This book does not circulate

Z6673 .U56 v.10 1967

6.2

U.S. National Institutes of Health. Division of Research Grants. Cumulative bibliography. Bethesda, Md., National Institutes of Health, 1967-



For administrative use only June 1967

NATIONAL INSTITUTE OF MENTAL HEALTH

CUMULATIVE BIBLIOGRAPHY FOR F.Y. 1961 - 1966, INCL.

Research Documentation Section Statistics and Analysis Branch Division of Research Grants National Institutes of Health Bethesda, Md.



INTRODUCTION

This bibliography, listed numerically by grant number, is the NIMH portion of a six-year cumulative bibliography of PHS grantee publications. It was compiled from data cards which were used to prepare the bibliographic lists contained in the six annual issues of the <u>Research Grants Index</u> (1961-1966). Two changes in the format of the <u>RGI</u> during 1961-1966 account for the margin variations in this publication.

The bibliographic list includes names of principal investigators of all NIMH research grants which appeared in the f.y. 1961-1965 <u>RGI</u> editions, even though some of the grants had no publications; but the names of investigators who were awarded new grants in f.y. 1966 but had no publications are not included. In instances where the principal investigator changed during the project period, only the name of the most recent investigator is shown.

An alphabetical listing of the NIMH grantees is appended to the bibliography, and a list of grantees for all Institutes/ Divisions for the same period is attached.

Extra copies of this bibliography, as well as the separate listings for other PHS Institutes/Divisions, are available in limited number from the Research Documentation Section, SAB/DRG.



Abbreviations for Institutes/Divisions and Study Sections/Committees in use during the period f.y. 1961-1966.

Institute/Division Abbreviation
National Institutes of Health
Allergy and Infectious Diseases
Arthritis and Metabolic Diseases
Cancer
Child Health and Human Development
Dental
General Medical Sciences
" " - Translation (1961 only) T
Heart
Mental Health M, 3M, MH, MHP, MY, MYP
Neurological Diseases and Blindness
Office of International Research
Research Facilities and Resources
Clinical Research Centers (1962 only) OG
General Research Support (1962 only) GS
Community Manith Burgary of State Services 2/
Community Health, Bureau of State Services 2/ Accident Prevention
Chronic Diseases
Communicable Disease Center
Community Health Services
Dental Health DF
Hospital and Medical Facilities
Hospital Research Facilities (NIH support, 1961-1962). W
Nursing
Nursing (NIH support, 1961-1962)
Ruising (All Support, 1901-1902)
Environmental Health, Bureau of State Services 2/
Air Pollution
Air Pollution (NIH support, 1961)
Environmental Engineering and Food Protection EF
Environmental Health Sciences
Occupational Health OH
Office of Solid Wastes
Radiological Health
Water Supply and Pollution Control WP
Water Pollution (NIH support, 1961)

1/ The letter "P" after an Institute/Division abbreviation indicates a program grant (except AP and WP).

2/ Prior to the recent reorganization of the Public Health Service.

<u>3/</u>

3/ On Dec. 31, 1965 the Division of Water Supply & Pollution Control was made a separate Administration of DHEW, and on May 10, 1966, by virtue of the 1966 reorganization Plan No. 2, the Water Pollution Control Administration was transferred to the Dept. of the Interior. F.y. 1966 awards administered under this activity are included in this publication even though these programs were not under the PHS for the entire fiscal year.

Study Section/Committee

Abbreviation

Accident Prevention Research	Acc Prev, APR
Allergy and Immunology	A&I, AI
Allergy and Immunology Program-Project Committee	AIP
Allergy and Immunology Training Committee	AITC
Allergy and Infectious Diseases Training Committee	AID
Applied Physiology	AFY
Arthritis and Metabolic Diseases Program-Project	
Committee	AMP
Arthritis and Metaholic Diseases Research Career	
Award Program-Project Committee	AMK
Arthritis and Metabolic Diseases Training Committee	AMTC, ARTH
Bacteriology and Mycology	B&M, BM
Behavioral Sciences	BS
Behavioral Sciences Fellowship Panel	BEH
Biochemistry	BIO
Biological Training Committee	BTC
Biophysics and Biophysical Chemistry	BBC
Cancer Chemotherapy	CY
Cancer Program-Project Committee	CAP
Cancer Training Committee	CTC
Cardiovascular	Cardio, CV
Cell Biology	CB
Chemotherapy	CY
Child Health and Human Development Program-Project	
Committee	HDP
Clinical Research Centers	CLR, CRC
Clinical Research Center Program-Project Committee,	*
General	GMC
Communicative Disorder Research Training Committee	CDR
Communicative Sciences	CMS
Computers in Research	COM
	CRC
Construction Review Committee	
Construction Review Committee	DEN
Construction Review Committee	DEN DEP
Construction Review Committee	DEN DEP DTC, DTL
Construction Review Committee	DEN DEP DTC, DTL DER
Construction Review Committee	DEN DEP DTC, DTL DER Endo, END
Construction Review Committee	DEN DEP DTC, DTL DER Endo, END ESE
Construction Review Committee	DEN DEP DTC, DTL DER Endo, END ESE ERT
Construction Review Committee	DEN DEP DTC, DTL DER Endo, END ESE ERT DC
Construction Review Committee	DEN DEP DTC, DTL DER Endo, END ESE ERT DC EXP Psy, EP
Construction Review Committee	DEN DEP DTC, DTL DER Endo, END ESE ERT DC EXP Psy, EP GMP
Construction Review Committee Dental Dental Program-Project Committee Dentail Training Committee Dermatology Review Committee Endocrinology Environmental Sciences and Engineering Environmental Sciences Review Committee Epidemiology and Disease Control Experimental Psychology General Medical Research Program-Project Committee General Medicine	DEN DEP DTC, DTL DER Endo, END ESE ERT DC EXP Psy, EP GMP GM
Construction Review Committee Dental Dental Program-Project Committee Dentail Training Committee Dermatology Review Committee Endocrinology Environmental Sciences and Engineering Environmental Sciences Review Committee Epidemiology and Disease Control Experimental Psychology General Medical Research Program-Project Committee General Medicine	DEN DEP DTC, DTL DER Endo, END ESE ERT DC EXP Psy, EP GMP GM GRS
Construction Review Committee Dental Dental Program-Project Committee Dentail Training Committee Dermatology Review Committee Endocrinology Environmental Sciences and Engineering Environmental Sciences Review Committee Epidemiology and Disease Control Experimental Psychology General Medical Research Program-Project Committee General Medicine General Research Support	DEN DEP DTC, DTL DER Endo, END ESE ERT DC EXP Psy, EP GMP GM
Construction Review Committee Dental	DEN DEP DTC, DTL DER Endo, END ESE ERT DC EXP Psy, EP GMP GM GRS GEN
Construction Review Committee Dental	DEN DEP DTC, DTL DER Endo, END ESE ERT DC EXP Psy, EP GMP GM GRS GEN SPR
Construction Review Committee Dental Dental Program-Project Committee Dentail Training Committee Dermatology Review Committee Endocrinology Environmental Sciences and Engineering Environmental Sciences Review Committee Epidemiology and Disease Control Experimental Psychology General Medical Research Program-Project Committee General Medicine General Research Support Genetics Health Science Engineering and Biotechnology, Advisory Committee on Health Services Research	DEN DEP DTC, DTL DER Endo, END ESE ERT DC EXP Psy, EP GMP GM GRS GEN SPR HSR
Construction Review Committee Dental Dental Program-Project Committee Dentail Training Committee Dermatology Review Committee Endocrinology Environmental Sciences and Engineering Environmental Sciences Review Committee Epidemiology and Disease Control Experimental Psychology General Medical Research Program-Project Committee General Medicine General Research Support Genetics Health Science Engineering and Biotechnology, Advisory Committee on Health Services Research Heart Program-Project Committee	DEN DEP DTC, DTL DER Endo, END ESE ERT DC EXP Psy, EP GMP GM GRS GEN SPR HSR HEP
Construction Review Committee Dental Dental Program-Project Committee Dentail Training Committee Dermatology Review Committee Endocrinology Environmental Sciences and Engineering Environmental Sciences Review Committee Epidemiology and Disease Control Experimental Psychology General Medical Research Program-Project Committee General Medicine General Research Support Genetics Health Science Engineering and Biotechnology, Advisory Committee on Health Services Research	DEN DEP DTC, DTL DER Endo, END ESE ERT DC EXP Psy, EP GMP GM GRS GEN SPR HSR

Study Section/Committee

Abbreviation

History of Life Sciences (formerly History of Medicine) . HistMed, HM	
Hospital and Medical Facilities	
Human Ecology	
Human Embryology and Development	
International Centers, Committee on CIC	
International Fellowships Review Committee IFRC	
International Fellowships Review Panel IFRP	
Medical Libraries Facilities & Resources, Committee on . LFR	
Medicinal Chemistry	
Mental Health	
Mental Health Project Grants Review Committee MHPG, MHP, MPG, MPG	A;
Mental Health Research Career Award Training Committee . MHK	
Mental Health Selection Committee MHSC	
Mental Health Small Grants	
Mental Health Special Committee MHSC	
Mental Health Training Committee MTC	
Metabolism	
Microbiology Training Committee MIC	
Neurological Sciences Research Training Committee NSR	
Neurology	
Neurology and Blindness Program-Project Committee NBP	
Neurology Field Investigations	
Nursing Research	
Nutrition	
Pathology	
Perinatal Review Committee	
Pharmacology and Experimental Therapeutics PET	
Pharmacology and Toxicology Review Committee PTR	
Physiological Chemistry	
Physiology	
Primate Cells, Advisory Committee on PME	
Primate Research	
Primate Research Centers, Advisory Committee on PME	
Psychopharmacology	
Radiation	
Research Career Award Training Committee	
Scientific Publications	
Sensory Diseases	
Special Program-Project Committee SPP	
Special Resource Centers	
Surgery	
Toxicology	
Translation Review Committee	
Tropical Medicine and Parasitology	
Virology and Rickettsiology	
Visual Sciences	
Miscellaneous	
Ad Hoc Review	
No Study Section	
Special Review (Institute Review) SRC	
Special Study Section	

NATIONAL INSTITUTE OF MENTAL HEALTH

CUMULATIVE BIBLIOGRAPHY f.y. 1961 - 1966

PHS GRANT NO.	REVIEW GROUP		PHS GRANT NO.	REVIEW INVESTIGATOR, ADDRESS, PROJECT TITLE, GROUP AND PUBLICATIONS
0M-1 0M-6 0M-00012		Cr., Des Moines, Iowa Day hospital		Mind, May 64. Psychological autopsy. New Physician 13:6, 64. Suicide among general medical and surgical hospital patients with malignant neoplasms.
0M-21	MHPG	service in a child guidance setting Laufer, M.W., Emma Pendleton Bradley Hosp., Riverside,		Nurs Forum 3:93, 64. The nurses' role in the pre- vention of suicide.
MH-00025	МН	R.I. KLEIN, GEORGE S., Menninger Fdn., Topeka, Kansas The relation of consistencies in constitue behavior to consorce in receiver in		Psychoanal Quart 33:283, 64. The self and others, Social Work Papers, Univ Southern Calif Press, Los Angeles, 10:32, 63. Suicide: The ultimate crisis.
• /*		coonitive behavior to personality organization Brit J Psychol 53:41, 62. Tolerance for unrealistic experiences.		Social Work Practice, Columbia Univ Press, New York, 63. The social worker in a suicide
MH-00039	МН	KAPLAN, SAMUEL, James Jackson Putnam Children's Cr., Boston, Mass. Severe emotional disturbances in pre-school children		prevention agency. <u>Special Treatment Situations</u> , Forest Hosp Fdn, Des Plaines, p. 1, 62. Suicide: Some clas-
		Am J Orthopsychiat 33, (No 5):855, Oct 63. Follow-up of children with atypical develop-		sificatory considerations. The Study of Lives, Atherton Press, New York,
		<pre>ment(infantile psychosis). New Eng J Med 269:790, Oct 63. Psychosis of infancy and early childhood, as manifested</pre>		p. 200, 63. Orientations toward death: A vital aspect of the study of lives.
0M-43	MHPG	by children with atypical development. Wolins, M., Child Welfare League of Am., N.Y.C.		<u>Suicide Prevention Center</u> , Univ So California oress, 63. <u>Taboo Topics</u> , Atherton Press, New York, 63.
MH-00044 R11	MPG	State hosoital field work and liaison program		Suicide: Trauma and taboo. Acta Psychol 23:107, 63. Death, suicide and sleep: Toward
0M-50 MH-00054 R11	MHPG I MPG	Black, B.J., Altro Hith. and Rehab. Service , N.Y.C. MARTIN, E.A., S.C. State Hosp., Columbia Developing multidisciplinary treatment and		a theoretical investigation of cessation and interruption phenomena. Am J Nurs 65:111, 65. Preventing suicide.
OM-59	МН	research Kanter, S.S., Boston Evening Clin. and		Am J Psychother 18:304, 64. Failure and masochism. Am J Pub Health 55:21, 65. The Los Angeles Suicide Pre-
		Hosn., Boston, Mass. Psychiat Quart Sup 35:312, 61. Duration of out-patient bsychotherapy.		vention Center: A demonstration of Public Health feasi- bilities. Arch Gen Psychiat 11:312, 64. Tranquilizers and suicide In
MH-00062 R11	MPG	NICHTERN, S., League Sch., Brooklyn, N.Y. Pilot day nurserv school for schizoohrenic children		the schizophrenic patient. Arch Gen Psychiat p. 282, 64. Immobilization response to
0M-67 0M-00069	MHPG MPG	Greenblatt, M., Massachusetts MH Cr., Boston, Mass. BLAU, DAVID, Boston State Hosp., Boston, Mass. Psychiatric hospitalization		suicidal behavior. Arch Gen Psychiat 14:60, 66. Comparative psychiatric study of accidental and suicidal death.
0M-76		for ceriatric patients Goolishian, H.A., Univ. Texas, Galveston, Tex.		Compr Psychiat 6:119, 65. Psychiatric hospitals and suicide prevention centers.
OM-88 OM-00089	MHPG MPG	Metcalf, G.W., Dept. Public Health, Washington, D.C. WILNER, OANIEL M., Sch. Pub. HIth., Univ. California, Los Angeles, Cal. Assessment of		Contemp Psychol 9:370, 64. Book review: "Suicide: A sociological and statistical study" by L Dublin. Pioneer in sucidology.
		oroup treatment in correction agencies Pacific Soc Rev 5:83, Fall 62. Job related		Contemp Psychol 9:414, 64. Book review: "Suicide and Scandinavia" by H Hendin. A puzzle remains perplexing.
MH-00093	MPG	differences in staff attitudes toward treatment in a women's prison. ALT LAND, J.K., Michigan Dept. Hlth., Lansing,		Folia Psychiat Neurol Jap 19:317, 65. Some reflections on death and suicide. Int J Psychiat 2:167, 66. Orientations toward death: A
R11	in d	Mich. Public health nurse in follow-up care		vital aspect of the study of lives. JAMA 188:1103, 64. Suicidal adolescents and children.
		<u>Program Implications of One Project for Psychiat</u> - <u>ric Patient Aftercare</u> , Michigan Dept Health Mental Health, Jun 63.		JAMA 193:21, 65. Suicide prevention telephone service. Med Hyg 22:637, 64. First aid in suicidal crises. Psychiatry 28:79, 65. No namea study of anonymous
MH-00098 R11	MPG	GREENBLATT, M., Sch. Med., Boston Univ., Boston, Mass. Home and ward treatment		suicidal telephone calls. Current Psychiatric Therapies, Grune & Stratton, New York,
0M-105	MHPG	of acute osychosis Hinko, E.N., Cleveland Psy. Inst. and Hosp., Clevela Ohio		6:268, 66. The prevention of suicide. <u>Handbook of Clinical Psychology</u> , McGraw-Hill, New York, p. 498, 65. Projective techniques.
MH-00111 R11	MPG	SCHIEFELBUSCH, R.L., U. Kansas, Lawrence A language program for mentally retarded	0M-134 0M-147	MHPG Stuen, M.R., Washington State Med. Assn., Seattle, Was MHPG Beard, J.H., Fountain House Fdn., N.Y.C.
MH-00123	BS	children KING, JOHN A., Roscoe B. Jackson Memorial Lab., Bar Harbor, Maine Social and hereditary	MH-00151	NEU CONEL, J.L., Children's Hosp. Med. Cr., Boston Postnatal development of the human cerebral cortex
		factors in nervous instability Anim Behav 9:3, Jul-Oct 61. Swimming and		The Postnatal Development of the Human Cerebral Cortex, Harvard Univ Press, Cam-
MH-00124 R11	MPG	electric shock in deermice. ZARZAR, N.P., John Umstead Hosp., Butner, N.C. Familv-centered treatment in schizoohrenia		bridge, Mass, 7, Mar 63. State of develop- ment of the cortex in the child at the age of four years.
OM-00126	MPG	SANDERS, RICHARD, Philadelphia State Hosp., Philadelphia, Pa. Social rehabilitation	MH-00153 R11	MPG McGEE, E., Colorado State Dept. Pub. Hlth., Denver
0M-00128	MPG	of the chronic mental oatient SHNEIDMAN, EDWIN S., Univ. Southern California, Los Angeles, Cai.	OM-00154	A orogram of controlled after-care services MPG FRIEDMAN, ALFRED S., Philadelphia Psychiatric Cr., Philadelphia, Pa. Family treat-
		A comprehensive suicide prevention program Am J Psychother 16:591, Oct 62. Telephone		ment of schizophrenia in the home J Am Vet Med Assn 145, (No 2):150, Jul 64.
		aooraisal of 100 suicidal emeroencies Contemporary Psychol 8:177, May 63. Sweet Temons.		Mental health problems involving the family, the pet, and the veterinarian. SK&F Psychiat Reporter, Mar-Apr 64. Family
		Contemp Psychol B:178, 63. A look into the dark.		therapy in the home. Psychotherapy for the Whole Family, Springer Pub Co,
		JAMA 184:924, Jun 63. Investigations of eouivocal suicides. J Consult Psychol 28:95, 64. Suicide, sleep and	MH-00162 R11	New York, 65. MPG WITTSON, C., Sch. Med., U. Nebraska, Omaha Pilot screening treatment unit for mentally
		death: Some possibleinterrelations among cessa- tion, interruption and continuation phenomena.	111	retarded Am J Ment Defic 69, (No 5):653, Mar 65.
		J Michigan Med Soc 62:68, Jan 63. Emergency resoonse to ootential suicide. Med Bull Veterans Admin, Feb 63. Suicide	MH-00167 R11	Psychiatric aspects of mongolism. MPG BORSTELMANN, L.J., Child Guidance Clin., Durham, N.C. Mental health education for
		among general medical and surgical hospital oatients with malionant neoplasms.	OM-00175	mothers of school children MPG REIFF, ROBERT, National Inst. of Labor
		Mind 1:69, 63. The suicidal patient and the physician.		Educátion, New York, N.Y. A mental health orogram for labor

OM-00188	MPG	STRINGER, LORENE A., St. Louis County Health Dept., Clayton, Mo. Early detection of mental illness in school	MH-00234 R11	MPC	Francisco, Cal. Nursing in hospital psychi- atric therapy for children
		children Social Work 9, (No 2):98, Apr 64. Parent- child relations in the early school years			Am J Orthopsychiat 32:808, Oct 62. Nursing in hospital psychiatric therapy for psychotic
OM-210	MH S	child relations in the early school years. Sadovnikoff, V., Mental Hygiene Services, Providence, R.I.	MTH-00237	MPG	Children.
MH-00218	PC	CHAFETZ, MORRIS E., Harvard Med. Sch.,	R11		Mental health statistical reporting demonstration
R11		Massachusetts Gen. Hosp., Boston, Mass. Alcoholism treatment and initial therapeutic	MH-00238 R11	MPC	G GOLDMAN, E., Coun. Jewish Women, Chicago, III. Mental health project, social adjustment
		contact Acad Med New Jersey Bull 9:125, 63. A con-	OM-00244	MPG	center
		temporary view of the problem of alcoholism.	•••••••••		Hosp., Oklahoma City, Okla.
		J Clin Psychol 20:287, 64. Social class and establishment of treatment relations with alco-			Collaborative management of mental retardation
		holics. J Nerv Mont Dis 134:395, 62. Establishing			Clin Pediat 3, (No 3):150, Mar 64. Pediatric evaluation of speech and hearing disorders.
		treatment relations with alcoholics.			Develop Med Child Neurol 5:24, 63. Hemi-
		J Nerv Ment Dis 138, (No 4):390, Apr 64. Establishing treatment relations with alcohol-			plegia: A clinical and electroencephalographic study in childhood.
		ics: A supplementary report. MGH News 222:1, 63. Acute psychiatric serv-			Froc 2nd Ann Conf Ment Retard, Clover Bottom Hospital, Tennessee, Oct 63. Etiology of
		ices in the emergency ward.			mental retardation. Role of perceptual
		New Eng J Med 265:68, 61. Alcoholism oroblems and programs in Czechoslovakia,			disorders and experience at child study center, University of Oklahoma.
		Poland and the Soviet Union. New Eng J Med 266:1362, 62. Alcoholism			Proc Soc Pediat Res, May 63. The significance
		problems and programs in Hungary, Yugoslavia,			of the traction response in the neonatal period. Proc Southern Soc Pediat Res, 63. Congenital
		Roumania and Bulgaria. New York J Med 62:1614, 62. Alcoholism:			intracranial vascular malformation in childhood. Proc Southern Soc Pediat Res, 63. Perceptual
		Its cause and prevention.	DM-248	MHPG	disorders and school failure. Breslin, M.A., Prisoners Aid Soc. Delaware, Wilmington,
		Nurs Outlook 12:34, 64. Public health nurses speak up about alcoholism.			Del.
		Proc Am Orthopsychiat Soc Mtg, Chicago, Mar 64. Alcohol use: Problem for science and	0M-250 0M-251	MHPG MHPG	Heyman, M.M., Albert Einstein Med. Cr., Philadelphia, Pa. Turner, E., Instructive Visiting Nurse Assn., BaltImore, Md.
		society.	OM-252	MHPG	Devereaux, C.P., California Dept. Mental Hygiene, Sacramento, Cal.
		Proc Ann Am Psychiat Assn Mtg, St Louis, May 63. Newer approaches to the treatment of the			California Mental Health Res Monogr (No 2), 62.
		alcoholic. Proc Ann Am Psychiat Assn Mtg, Los Angeles,	MH-00254	MPG	Potential social habilitation of elderly oatients. MAGIERA, E.A., Miss. State Bd. Hlth., Jackson
		May 64. The effect of an emergency psychiat- ric service on motivation for treatment.	R11		Continued care program for discharged mental patients
		Proc 10th Ann Conf Ment Health Rep State Med			Nursing Outlook, v.9, Sept 61
		Assn, Chicago, Feb 64. Psychiatric emer- gencies.	OM-00256	MPG	BOWEN, ELEANOR P., Simmons Col., Boston, Mas Practical nurse preparation for care of
		Proc Joint Mtg Jap Soc Psychiat Neurol and Am Psychiat Assn. Tokyo, May 63, The role of			mentally ill We Teach and Learn Together, Massachusetts
		Psychiat Assn, Tokyo, May 63. The role of the emergency services in a general hospital in			Dept Ment Health, Boston, 64.
		community psychiatry. Proc Joint Mtg Mexican Soc Neurol Psychiat and	MH-00261 R11	MPG	BAILEY, M.B., Nat. Coun. Alcoholism, N.Y.C. Wives orientation toward their husband's
		Am Psychiat Assn, Los Angeles, May 64. Research in alcoholism.	OM-00264	MPG	alcoholism
		Proc Massachusetts Conf Social Work, Boston,	011-00204	torr C	Columbus, Ga. Mental health training
		Nov 63. Demonstration of research process. Proc Mayor McKeldin's Brainstorming Conf Alco-	MH-00268	MPG	for physicians and ministers HUESSY, H.R., Vermont State Hith. Dept.,
		holism, Pikesville, Md, Dec 63. Skid row and the drunkenness offender.	R11		Burlington Increased use of family physician in follow up care
		Proc Nat Assn Social Work Mtg, Boston, Mass,	OM-00273	MPG	DE FRIES, ZIRA, Westchester Children's Assn.,
		Jan 63. Research in practice. Proc Nat Conf Social Work, Cleveland, Ohio,			White Plains, N.Y. Treatment of disturbed children in foster care
		May 63. Round the clock psychiatric service in an emergency ward of a general hospital.			Am J Orthopsychiat 34, (No 4), Jul 64. Treat- ment of disturbed children in foster care.
		Proc New Hampshire Conf Social Work, North Conway, NH, Sep 63. Case work with charac-			Bull NY Dis Branches, Am Psychiat Assn 6, (No 3), Oct 64. A re-evaluation of foster home
		ter disorders.			care problems.
		Proc Regional Sympos Rational Ther and Control Tuberculosis, Boston, Jan 63. The treatment			Child Welfare 22, May 61. Analysis of the foster care case load.
		of alcoholism. Psychol Rep 12:862, 63. Alcohol-crisis treat-			Child Welfare 44, (No 2):73, 65. Foster family care for distrubed childrenA non-sentimen-
		ment approach and establishment of treatment			tal view.
		relations with alcoholics. Psychol Rep 13:133, 63. Third-party selec-			Proc Am Orthopsychiat Assn Ann Mtg, 64. Treatment of disturbed children in foster care.
		tion of subjects and biased samples. Quart J Stud Alcohol 22:325, 61. A procedure			Proc 6th Int Congr Psychother, London, Aug 64. Limitations of a therapeutic program for dis-
		for establishing therapeutic contact with the	OM-00278	MDC	turbed children in foster care.
		alcoholic. Quart J Stud Alconol 24:503, 63. Behavioral	UW-00218	MPG	of National Capital Area, Washington,
		dependence and length of stay in psychotherapy among alcoholics.			D.C. Improving child rearing in low income areas
		Quart J Stud Alcohol 24:640, 63. Social fac- tors in the diagnosis of alcoholism. 1. Charac-	OM-280 0M-00286	MHPG MPG	Lipton, H., Clark Univ., Worcester, Mass.
		teristics of the patient.	010-00286	WPG	Santa Fe, New Mexico Mental health
		Social Work Practice p. 44, 63. Round-the- clock emergency psychiatric services.	OM-00287	MPG	consulation in underdeveloped areas ROSS, W. DONALD, Col. Med.,
		Alcohol Education for Classroom and Community: A Source Book for Educators, McGraw-Hill,			Univ. Cincinnati, Cincinnati, Ohio Industrial mental health
		New York, 64. Alcoholism: Causes and			Arch Environ Health 7:473, Oct 63. Mental and
		treatment. <u>Alcoholism and Society</u> , Oxford Univ Press,			emotional health problems in the worker. JAMA 181, Sep 62. Guide for evaluating
OM-00220	MPG	New York, 62. ITTELSON, WILLIAM H., Grad. Sch.,	0M-291	MHPG	employability after osychiatric illness. Goertzel, V., Fountain House Fdn., N.Y.C.
		Brooklyn Col., Brooklyn, N.Y.	OM-00294	MPG	
This is a set		Influence of ward design on patient behavior			center for mentally retarded adults
MH-00225 R 11	MPG	BRYANT, N.D., Albany Med. C., N.Y. Inter- disciplinary investigation of learning disorders			Assn for Help of Retarded Children, NY, Mar 63. Training for independent living: Community
MH-00230	MHP	MAGER, T.R., State Hosp., Orofino, Idaho			orogram for severely retarded adults. Ment Retard J, Dec 63. Work characteristics of
OM-231		Family care demonstration project 'Connor, S., Washington State Dept. Hlth., Seattle, Wash.			retarded adults at trainable levels.
MH-00233 R11	MPG	KANTOR, D., Mass. MH Res. Corp., Boston Student volunteers in a state mental hospital			Training School Bull 58:92, Nov 61. Validity of the Peabody Picture Vocabulary Test.
		Penn Psychiat Quart, p.43, Winter, 61	MH-00301 R11	MPG	
			N11		the second s

OM-00302	MPG	HAZARD, GEOFFREY C., Jr., American Bar Fon., Chicago, III. Mental illness and		J Personality 31:534, 63. Age differences in performance on the Stroop Color-Word test.
OM-00305	MPG	the law LOWRY, ELMER F., Jr., Virginia Dept.		Percept Motor Skills 15:322, 62. Visual and proprioceptive changes during visual exposure
OM-00305	NUP G	Mental Hygiene and Hosp., Richmond,		to a tilted line.
		Va. Hospital and community coordination for after-care		Percept Motor Skills 15:331, 62. Relation be- tween perceived location of objects and per-
MH-00306 R11	MPG	JACKSON, J., Grad. Sch., U. Kansas, Lawrence Methods for comparative studies of mental		ceived location of one's own body. Percept Motor Skills 16:86, Body position and
OM-00318	MPG	hospitals PAGE, JAMES D., The Lighthouse Settlement,		localization of a visual object. Percept Motor Skills 19:653, 64. Phenomenal
0.01-00510	init Q	Philadelphia, Pa. Efficacy of social		time as a determinant of CFF. Percept Mctor Skills 19:723, 64. Rhythmic activ-
MH-00324	MPG	group work in limiting definquency BATESON, G., Palo Alto Meo. Res. Fdn., Cal.		ity and the discrimination of stimuli in time.
R11		Family therapy in schizophrenia Am J Orthopsychiat 32:604, Jul 62. Letters of		Percept Motor Skills 20:904, 65. Apparent length of body parts attended to separately and in
		mothers of schizoohrenics. Arch Gen Psychlat 5:340, Oct 61. Control		combination. Ph D Thesis, Clark Univ, 62. The relation be-
		in osvchotherapy with schizophrenics.		tween subjective body space and objective external space under conditions of body tilt.
		Arch Gen Psychiat 8:213, Mar 63. Marriage theraov.		Cognition: Theory, Research, Promise, Harper
		Family Process 1:63, Mar 62. Family therapy as a research arena.		and Row, New York, 64. An organismic- developmental approach to the study of percep-
		Family Process 1:69, Mar 62. Whither family therapy.		tual and other cognitive operations. The Body Percept, Random House, New York,
		Family Process 1:245, Sep 62. The marital context of an anxiety syndrome.		Mar 65. An experimental approach to body per- ception from the organismic-developmental point
		Psychiatry, v.24,p.30 May 61		of view. Am J Ment Defic 69:90, 64. Some aspects of space perception
		Psychoanalysis 49:68, Winter 62-63. The schizoohrenogenic 'who'.		in mental retardates.
		Information Storage and Neural Control, Charles C Thomas, Pub, Springfield, III., 63. Patterns		J Gen Psychol 73:291, 65. Apparent speed of walking under conditions of danger.
MH-00327	MPG	of human behavior. SARGENT, D.A., Juvenile Court Clin., Detroit,		Percept Motor Skills 20:1141, 65. Visual recognition thres- hold and concurrent motor activity.
R11	ini u	Mich. Training foster parents to handle disturbed children		Percept Motor Skills, 21:187, 65. Effect of experimentally induced self-object cognitive attitudes on body and object
		Am J Orthopsychiat 32:32, Jan 62. Role phen-		perception. Proc Am Psychiat Assn, Los Angeles, Sep 64. Some relations
OM-00329	MPG	omena and foster care for disturbed children. SLOAN, MARION B., Young Woman's		between muscle action potentials (MAP) and apparent verticality.
		Christian Assn., Oakland, Cal. Community based uroups for on-leave		Proc Eastern Psychol Assn Mtg, Philadelphia, Apr 64. Effect
		mental natients YWCA Magazine , p.287 , Nov 61		of motoric rhythmic activity on the thresholds for apparent motion and critical flicker frequency.
OM-00330	MPG	ROGERS, GERTRUDE A., Massachusetts Mental Health Res. Corp., Boston, Mass.		Proc Eastern Psychol Assn Ann Mtg, Philadelphia, Apr 64. Effect of tonus changes on perceived location of visual
		Treatment of adolescents on adult wards of a		stimuli. Proc Eastern Psychol Assn Ann Mtg, Philadelphia, Apr 64.
OM-331		orter, J.H., III., Boston Univ., Boston, Mass.		Relative versus egocentric localization. Proc Eastern Psychol Assn Ann Mtg, Atlantic City, Apr 65.
MH-00340 R11	MPG	CARTER, F., Mt. Auburn Hosp., Cambridge, Mass. Group theraoy in a community general hospital		Effect of self-object cognitive set on perception, object
OM-00344	MPG	GELLMAN, WILLIAM, Jewish Vocational Service, Chicago, III. The therapeutic		perception and their relationship. Proc Eastern Psychol Assn Ann Mtg, Atlantic City, Apr 65.
MH-00348	МН	workshop for older persons WAPNER, SEYMOUR, Grad. Sch., Clark Univ.,		Some individual differences in space localization. Proc 17th Int Congr Psychol, Washington, DC, Aug 63. An
MI1-00540		Whreester, Mass. Mechanisms of perception-personality relationships		experimental approach to body perception from the organismic- developmental coint of view.
		Acta Psychol 19:758, 61. Experimental and		Proc Soc Res Child Develop Bien Mtg, Minneapolis, Minn, Mar 65. The ontogenesis of sequential activity.
		theoretical approach to body image. Acta Psychoi 22:162, 64. Tactual recognition		Thesis, MA, Devoe, S T, Clark Univ, 63. Effect of expansive- ness and constrictedness, induced through changes in body
		under polarized versus depolarized self-object cognitive attitudes.		posture and/or cognitive set, on apparent head width.
		Acta Psychol 22:227, 64. An experimental approach to body perception from the organismic-		Thesis, MA, Freilicher, J, Clark Univ, 63. Effect of symmetrical extraneous stimulation on the position of the
		developmental point of view. Acta Psychol 24:41, 65. Some relations between		apoarent median olane. Thesis, MA, Weinberg, J, Clark Univ, 63. Effect of speed of
		autokinetic motion and space localization. Aerospace Med 35:519, 64. Effect of tonus		oassive finger movement on perception of extensionality. Thesis, MA, White, W T, Clark Univ 63. Changes in appar-
		changes on perceived location of visual stimuli.		ent head width with heat applied to the side of the face. Thesis, MA, Meisel, P J, Clark Univ, 64. Interaction of
		Am J Psychol 74:3, 94, 61. Am J Psychol 76:287, 63. Rhythmic activity		factors affecting the position of the apparent median plane.
		and the perception of time. Am J Psychol 77:451, 64. The effect of body tilt		Thesis, MA, Porzemsky, J M, Clark Univ, 64. Some factors affecting body perception, object perception and their
		on tactual-kinesthetic perception of verticality. Brit J Psychol 53:222, 62. Effect of visual		relationship. Thesis, MA, Clate, S B, Clark Univ, 65. Effects of articula
		spatial context on perception of one's own body. Brit J Psychol 54:41, 63. Effect of visual spa-		tion of body on object perception. Thesis, MA, Curcio, F, Clark Univ, 65. The effect of similar-
		cial context on perception of one's own body Brit J Psychol 55:421, 64. Relations between		ity on accarent extent. Thesis, MA, Lebensfeld, P, Clark Univ 65. The effect of
		perceptual and conceptual operations: Numerical		<pre>spatio-temporal and configurational factors on perceived extensionality.</pre>
		distance and visual extent. J Abnorm Soc Psychol 66:206, 63. Verbal		Thesis, MA, Nachshon, I, Clark Univ, 65. Effect of visual contact with pictorial representation of other person on some
		satiation and role of concurrent activity. J Am Acad Child Psychiat 3:193, 64. Some		aspects of interpersonal perception.
		aspects of a research program based on an organismic-developmental approach to cognition:		Thesis, MA, Rosenbach, D, Clark Univ 65. The relationships between changes in level of aspiration and apparent eye level
		Experiments and theory. J Exp Psychol 63:148, 62. Effect postural		after success and failure experiences. Thesis, MA, Topp, LF, Clark Univ, 65. An investigation of
		factors on distribution of tactual sensitivity.		the relationship between control, intelligence and academic oerformance in junior high school students.
		J Exp Psychol 63:244, 62. Space perception amono unilaterally caralyzed children.	OM-00351	MPG NEELY, JAMES H., Louisiana State Dept. of Hospitals, Baton Rouge, La. Outpatient
		J Exp Psychol 67:142, 64. The effect of body tilt on apparent verticality, apparent body posi-		clinic-school for disturbed children
		tion, and their relation. J Genet Psychol 100:47, 62. Interference		Southern Med J 57, (No 7:829, Jul 64. Emotionally disturbed boys failing in school. Treatment in an outpatient clinic school.
		effects of Stroop color-word test. J Geront 20:9, 65. Cognitive functioning in two	OM-00352	MPG RENO, JOHN C., Community Council,
		groups of aged: One institutionalized, the other living in the community.		Houston, Tex. Community consulta- tion in personnel administration
		J Geront 20:14, 65. Cognitive functioning in a		The 1962 Personnel Census, Commun Counc Houston Harris County, Oct 63.
		group of 80-90 year old men. J Personality 31, (No 3):394, 63. Sex dit-	0M-356	MHPG Klee, G.D., Univ. Maryland, Baltimore, Md. MHPG Spielberger, C.D., Duke Univ., Durham, N.C.
		ferences in the perception of apparent vertical- aty and apparent body position under conditions	OM-362	min a opiciolizer, o. D., Parc onte , buntan , recor
		of body tilt.		

1473

OM-00366	MPG	 HELLER, MELVIN S., Temple Univ., Philadelphia, Pa. Insanity procedures under Federal Law J Dffender Therapy 6:9, May 62. Defense of subnormal mentality in the criminal law. Pennsylvania Bar Assn Quart 32 (No 4), Jun 61. The osycholooist as a witness. Proc Am Bar Assn, St Louis, p. 28, Aug 61. Imorovino the oractice of family lawyer. Temple Univ Med Ctr Bull 7:5, 61. Interactions of law and medicine. Temple Law Quart 35:401, Summer 62. The admissibility of truth serum tests in courts. Vanderbilt Law Rev 15:769, 62. Subnormal mentality as a defense in the criminal law. Alternatives and Preliminaries to the Trial of a <u>Civil Action</u>, Am Bar Assn, Philadelphia, Ch 1-8, 61. Techniques for interviewino. Annual Survey of American Law, New York Univ Law School, Oceana Publ. 61. 	
OM-37D MH-00372 R11	MHPG W MPG	Vortis, J., Jewish Hosp. Brooklyn, Brooklyn, N.Y. BROOKS, G.W., Vermont State Hosp., Waterbury	
MH-00375	МН	Secondary education in a state mental hosoital EVANS, FRANCIS C., Univ. Michigan, Ann Arbor, Mich Heredity of convulsive disorders <u>Contributions From the Laboratory of Vertebrate</u> <u>Biology</u> , Univ Michigan Press, 76, May 62.	
MH-00376	MPG	Behavior of Peromyscus. LIPPITT, R., U. Michigan, Ann Arbor Intro-	
R11		duction and soread of teachino innovations	
OM-90380	MPG	 BARGER, BENJAMIN, Grad. Sch., Univ. Florida, Gainesville, Fla. Public mental health methods in a university College Health 12, (No 3):325, Feb 64. Environ- mental stress evaluation in a student community. Educ Psychol Measurement 24, (No 2):339, 64. Personality patterns and achievement in college. J Individual Psychol 20:59, May 64. Attitudinal structures of older and younger siblings. Proc Conf Higher Educ and Ment Health, Univ Fla, Gainsville, p. 8, Sep 63. The Univer- 	
OM-00381	MPG	 sity of Florida mental health program. ROMANO, JOHN, Sch. Med., Univ. Rochester, Rochester, N.Y. Cumulative register of community psychiatric service Am J Pub Health 53, (No 8):1269, Aug 63. A cumulative register of psychiatric services in a community. Arch Gen Psychiat 9:369, Oct 63. All psy- chiatric experience in a community. A cumula- tive survey: Report of the first year's ex- perience. Arch Gen Psychiat 10:547, Jun 64. Suicide and psychiatric care in the aging. 	
		Psychiat Vol 121, Mar 65. Diagnostic consistency change in a follow-up study of 1215 patients.	
MH-00382 R11	MPG	JOSEPH, L., Jr., Bridgehaven, Louisville, Ky. Therapy with families of mental patients in day- care rehabilitation center	
MH-00388	CB	 HARTMANN, J. FRANCIS, Sch. Med., U. Minnesota, Minneapolis, Minn. Electron microscov of central nervous system Acta Dermatovener 42:23, 62. Virus-like particles in keratoacanthomas. Dermatology, v. 36, p. 65, Feb 61 J Invest Dermatol, v. 36, p. 23, v. 37, p. 70, 61 Exp Cell Res 24:440, 61. Quantitative electron microscopic study of mitochondria in motor neurones following axonal section. J Invest Derm 36:299, 61. Pigmenting basal cell eoithelioma. J Invest Derm 37:79, Aug 61. Virus-like particles in a keratoacanthoma. J Invest Derm 37:369, Nov 61. Keratinization demostrated by electron microscov. J Invest Derm 38:99, Feb 62. Human non- keratinizino oral mucosa. J Invest Derm 39:605, Dec 62. Malignant mela- noma. Mikroskopie 17:46, 62. Quantitation of mitochon- dria in motor neurones following axonal section. Proc 4th Int Congr Neuropath, Stuttgart, p. 32, 62. Identification of neuroglia in electron micrographs of normal nerve tissue. Z Zellforsch 54:734, 61. Electron microscopy of neurohypophysis in normal, adrenaline-treated and pilocarpine-treated rabbits. Electron Microscov of Skin and Mucous Mem- brane, C. C. Thomas. Scringfield, III. Ch 1. 	
MH-00388	MPG	63. Technics of electron microscopy. FALKEY, D.B., Western Reserve U., Cleveland	
R11 0M-00392	MPG	A community-university project on alcoholism MASSARIK, FRED, Children's Home Society,	
OM-00395	MPG	Los Angeles, Cal. Adoption of children with physical handicaps CDLEMAN, JULES V., Yale Sch. Med., New Haven, Conn. Cooperative care of mental health patients Conn Health Bull 77:285, Nov 63. The coop- erative care project: A report of progress. Curr Psychiat Ther 4:260, 64. State hospital Community cooperation in psychiatric therapy.	

OM-00397	MPG	Am J Psychiat 119;729, Feb 63. Cooperative care of mental hosoital oatients. PETERSON, MARTIN R., North Carolina
		Prison Dept., Raleigh, N.C. Fitting social work into one type of
DM-00401	MPG	prison setting BRACELAND, FRANCIS J., Inst. Living,
		Hartford, Conn. Therapeutic group for young psychotic children
MH -0040 4 R11	MPG	MURPHY, A., U. Settlements, Phila., Pa. Preventive mental health program for child and
MH-00410	MPG	family DICKINSON, E., Family Serv. Assn., Tampa, Fla.
R11 0M-418	MHPG Pe	Family Case Work Project for the mentally ill engingroth, P.W., Bd. Control Southern Regional Educ.,
MH-00419	MPG	Atlanta, Ga. HAMOVITCH, MAURICE B., Social Work, City of
R11		Hope Med. Cr., Duarte, Cal. Parent part- icipation in a hospital pediatrics program <u>The Parent and the Fatally III Child</u> , Delmar
0M-00421	MPG	Pub. Co., Los Angeles, Calif., 64. ANDERSON, JOHN S., State Board of
OM-00426	MPG	Health, Helena, Mont. Family health services for the mentally ill BECK, BERTRAM M., Mobilization for Youth,
	Sec.14	Inc., New York, N.Y. Mobilization for youth- action grant
	to the	Work, Apr 65. The indigenous worker: A new approach e social work technician.
	Social Social	Work, Jul 65. Community development programs. Work, Oct 65. House on sixth street.
	Social	Work, Oct 66. Knowledge of skills required for the nistration of an anti-poverty program.
	Social	Work, Jan 66. Birth control. Work, Jan 66. Legal Services.
OM-00431	MPG	KENT, EMMA M., Denver General Hosp.,
		Denver, Colorado Efficacy of a psychiatric nurse in a general hospital
OM-00434	MPG	RISSER, PHILIP C., City-County Hith. Dept., Great Falls, Mont. Mental
MH-00437	MPG	healthA local health unit's responsibility SCHWARTZ, E.P., Youth Comm., St. Louis, Mo.
R11		Work with non-conforming youth in gangs
MH -00 445 R11	MPG	MALDNE, C.A., Mass. Mem. Hosp., Boston, Mass. Services to multi-problem families with pre-
OM-00449	MPG	school children PHINNEY, ELEANOR, American Library Assn., Chicago, III. Bibliotherapy
0M-00451	MPG	what it is and can do for mental health YOUNG, ARTHUR K., North Shore Child
		Guidance Cr., Manhasset, N.Y. North Shore adolescent project
		Int J Group Psychother 13, (No 2):176, Apr 63. Steps in sensitizing parents (couples) in
OM-00453	MPG	groups toward schizophrenic children. SIMSON, CLYDE B., Lafayette Clinic,
	WI G	Detroit, Mich. A special class for emotionally disturbed children
OM-00454	MPG	DONIGER, JOAN, Woodley House, Washington, D.C. The operation and structure of a
		halfway house Med Hyg 603:663, Jul 63. La maison de tran- sition.
		Ment Hosp 14, (No 4), Apr 63. Case study of a
		halfway house. Psychiatry 26, (No 3), Aug 63. Halfway house
		The Genain Quadruplets, Basic Books, New York,
		Ch. 5, 63. Myra at Woodley House. Psychlatric Studies and Projects, Am Psychiat
		Assn, Oct 63. Discussion, Dibliography and listing of psychiatric halfway houses in the
OM-00455	MPG	United States. DYKENS, JAMES W. and HYDE, ROBERT W.,
0101-00-00	WEG	Massachusetts Mental Health Res. Corp.,
		hosoital and its community
		Strategies of Mental Hospital Change, Com- monwealth Massachusetts, Dept Ment Health,
OM-00458	MPG	Boston, 64. JAMES, SARA L., Southeast Wyoming Mental
		Health Cr., Inc., Cheyenne, Wyo. Mental health development in sparsely populated areas
MH-00460 R11	M₽G	HANER, C.F., Iowa State Bd. Control, Des Moines Prognostic significance of current
UTT		behavior
		Hum Org 21:43, Spring 62. An assessment of the mental health of factory workers.
MH-00463 R11	MPG	FISHER, S.H., Fountain House Fdn., N.Y.C. Rehabilitation through community facilities
OM-00469	MPG	DINGMAN, HARVEY F., Pacific State Hosp., Pomona, Cal. Data processing
		in mental deficiency Abbottempo (Paris) 2, (No 4), Nov 64. Tat-
		tooing. Am J Ment Defic 68, (No 3):396, Nov 63.
		Mental age vs. learning ability: An investiga- tion of transfer of training between hierarchical levels.
		Am J Ment Defic 68, (No 5):580, Mar 64. A
		statistical model for an institution for the men- tally retarded.

		 Am J Ment Defic 69, (No 2):269, Sep 64. Sex differences among mildly retarded admissions to a hospital for the mentally retarded. Am J Ment Defic 69, (No 3):347, Nov 64. A procedure for interrogating non-professional ward employees. Am J Ment Defic 69, (No 3):385, Nov 64. IQ and the social competence of the profoundly retarded. Am J Pub Health 54, (No 11):1810, Nov 64. Infectious disease in a hospital for the mentally retarded. Data Process Mao. Oct 61. Census keepino. Educ Psychol Measurement 24, (No 1):147, 64. Erratum-Comparison of some computer techniques for factor analytic rotation. 			 Anat Rec 142:307, 62. Critical period for the suppression of behavioural receptivity in adult female rats by early treatment with androgen. J Comp Physiol Psychol 56:92, 63. Testosterone protionate and male outnea of sexual behavior. Proc Am Soc Zool 2:403, 62. Progesterone inhibition of testosterone-induced male sexual behavior in the female quinea pig. Sex and Internal Secretions, Williams and Wilkins Co, Baltimore, 449, 61. The mammalian ovary. Sex and Internal Secretions, Williams and Wilkins Co, Baltimore, 1173, 61. The hormones and mating behavior.
		Food Talks, Jan 62. Feeding problems at Pacific State Hosoital. Hum Biol 36, (No 3):229, Sep 64. The birth weight of abnormally small mental defectives.	0M-506 0M-00507	MH Fur MPG	Tindall and Cox, London, p. 139, 62. Physio- logical mechanisms and behaviour patterns. nke, A.S., Vermont Deot, Hlth., Burlinoton, Vt. APPLEBY, LAWRENCE, Menninger Fdn.,
		Hum Organization 23, (No 4):312, Winter 64. The everyday life of institutionalized "idiots". J Am Folklore, Oct 63. Comparison of themes	MH-00508	J MPG	Topeka, Kans. Assimilation of new aides into nsvchiatric wards Clin Psych, v.17, p.390, Oct 61 KRAFT, I., Children's Guild, Inc., Baltimore, Md.
		in folktales by the general inquirer system. J Ment Defic Res 5:72, Dec 61. Sex-chro-	R11		Training for work with troubled preschool children
		matin survev in mentally defective women. J Ment Defic Res 8:77, Jun 64. A multivariate analysis of amino-acid excretions. Percept Motor Skills 19:791, 64. Intelligence,	OM-00510	MPG	KRISBERG, JANE, Community Council of Greater New Haven, New Haven, Conn. Neighbor- hood improvement project Marriage and Family Living 25, (No 4):479, Nov
		motor disabilities, and reaction time in the mentally retarded. Psychiat Quart (Suppl) Part 2, 64. Good reasons for bad supervision: "Dating" in a			 Factors associated with family disorgani- zation. Social Work 8 (NO 2), Apr 63. Research inter- viewing with low-income families
		hospital for the mentally retarded. Psychol Rep 10:475, 62. Determining weights for comoosite ratings by factor analysis. Training School Bull 58:74, Aug 61. Descrip-			<u>Marriage and Family Living</u> , Feb 62. Measur- ing family disorganization. anding the Multi-Problem Family, Association Press,
		tion of NIMH-sponsored research programs at Pacific State Hospital. Train Sch Buill (Vineland) 61, (No 2):97, Aug 64 Psychometric examination as a standardized	OM-00513	MPG	York, 64. HOLLIS, FLORENCE, 5ch. Social Work, Columbia Univ., N.Y.C. Development of a casework treatment tyoology Social Casework, May 64. A comparison of pro-
		situation yielding personality data. Data Collection Systems in an Institution for the Mentally Retarded, West Interstate Comm Higher Educ, Boulder, Colo, Oct 64.			cedures in the treatment of clients with two dif- ferent value orientations. <u>Casework, A Psychosocial Therapy</u> , Random
OM-00476	MPG	KITANO, HARRY H.L., Sch. Social Welfare, Univ. California, Los Angeles, Cal.	MH-00515	MH	House, New York, 64. LEIGHTON, ALEXANDER, Sch. Med., Cornell
OM-00478	MPG	Minority group crime and delinquency GRUENBERG, ERNEST M., Col. Phys., Surg., Columbia Univ., N.Y.C. Continous care of schizophrenic patients			Univ., New York, New York Yorkville community mental health research oroiect Dis Nerv Syst, Monogr Suppl 24, (No 4):1, Apr 63. Social mobility and psychiatric symptoms.
MH-00487	EP	MIRSKY, I. ARTHUR, Univ. Pittsburgh, Pittsburgh, Pa. Variables affecting avoidance behavior J Abnorm Soc Psychol 64:343, 62. Communica- tion of alfect in "cooperative conditioning" of rhesus monkevs. J Abnorm Soc Psychol 67:24, 63. The role of			JAMA 181:962, Sep 62. Obesity, social class, and mental illness. J Health Hum Behav 3:269, Winter 62. A twenty-two item screening score of psychiatric symptoms indicating impairment. <u>Comparative Epidemiology of the Mental Dis-</u> orders, Grune and Stratton, p. 32, 61. En- vironmental stress and mental health.
		facial expression in "cooperative-avoidance" conditioning in monkeys. J Comp Physiol Psychol 55:137, 62. The deter-	ОМ-516 МН-00517		hn, A.J., Citizens' Comm. Children New York City, N.Y.C. FOX, V., Georgia Clin., Atlanta
		mination of social dominance in monkeys by a comoetitive avoidance method. J Comp Physiol Psychol 55:211, 62. Effect of ACTH on avoidance conditioning in the	R11 MH-00519	MPG	Modifying medical residents attitudes on alcoholism McPARTLAND, T.S., Greater Kansas City Mental
		adrenalectomized rat. J Exp Psychol 67:120, 64. Influence of the spatial relationships between the cue, reward, and response in discrimination learning.	R11 MH-00520 R11	MPG	Hlth. Fdn., Mo. Treatment careers of psy- chiatric patients MORROW, W.R., Fulton State Hosp., Fulton, Missouri Three psychiatric occupational therapy
		Proc 3rd World Congr Psychiat p. 88, 62. The communication of affects. Psychosom Med 26:274, 64. A study of condition-	MH-00521 R11	MPG	methods (revised) JOHANNET, P., J. Jackson Putnam Children's Cr., Boston, Mass. Nursery school treatment of
		ing and reactivity as determinants of pressor re- sponses to noxious stimuli. Psychosom Med 26:510, 64. Timberline con- ference on psychophysiologic aspects of car-	0M-00522	MPG	emotional disturbances GATE5, PHILLIP H., James Jackson Putnam Children's Cr., Boston, Mass. Early childhood reactions to parental death
OM~00488	MPG	diovascular disease. PEGG, FRED G., Forsyth County HIth.	MH-00523 R11	MPG	EDMUNDS, J.W., Ramsey Co. Welfare Dept., St. Paul, Minn. Place of voluctors in a county mental health groups
		Dept, Winston-Salem, N.C. Forsyth County Mental Health Project N Carolina Med J 24, (No 9), Sep 63. An evaluation of the management of the psychiat-	MH-00525 R11	MPG	volunteers in a county mental health oroject NEWMAN, R.G., The Washington Sch. Psychiatry, Wash., D.C. Training staff in school needs of disturbed children
0M-498 0M-499		ric patient in a community health center. Cromwell, J.O., State Office Building, Des Moines, Iowa Kempson, J.O., South Carolina State Hosp., Columbia,	IOM-526 OM-00535	MHPG Mi MPG	Iler, C.A., Univ. Kansas, Kansas City, Kans. BOWMAN, PAUL H., Greater Kansas City Mental Hith, Fdn., Kansas City, Mo. Kansas City, Missouri School Behavior Project
OM-00503	MPG	S.C. PLOTSKY, HAROLD, Group Health Assn., Inc., Washington, D.C. A demonstration project in prenatal counseling	MH-00541	MH	FRENCH, THOMAS M., 5ch. Psychiatry, Inst. for Psychoanalysis, Chicago, III. A methodological study of psychosomatic correlations
MH-00504	PMY	YOUNG, W.C., Sch. Med., Grad., U. Kansas, Lawrence Endocrinological determinants of behavior Am Zool 2:411, 62. Failure of early castration	OM-00541	MPG	Youth Incentive Bull, YMCA Chicago, 11, 62. A man amono boys, his rewards and frustrations. CODER, CHARLES N., YMCA Metropolitan Chicago, Chicago, III. Program for detection and heaving and a languing
		to prevent the development of masculine patterns of social behavior.	MH-00542	MPG	detached workers-evaluation and planning FREEMAN, V.J., Allegheny Gen. Hosp., Bittekneh, Pa., Eamily study project
		 Am Zool 2:525, 62. Effect of testosterone propionate on O2 consumption of female and female oseudohermaohroditic quinea pigs. Am Zool 2:540, 62. Differential effect of testosterone propionate given prenatally on sexually dimorohic and sexually isomorphic 	R11 OM-00544	MPG	Pittsburgh. Pa. Family study project MEADOW, ARNOLD, Univ. Arizona, Tucson, Ariz. Southern Arizona mental health project Arizona Med p. 89, May 63. Mexican-American medical beliefs: Science or maoic?
		measures of behavior. Anat Rec 142:236, 62. Changes in sexual be- havior including establishment of "psychic estrus" in spaved female quinea olgs follow- ing hypothalamic lesions.			1475

 prngrams for chronic services Hosp Topics, Nov 63. Volunteers with special skills supplement professionals at state hospital. J Clin Psychiol 19, (No 3):359, Jul 63. Reap- praisal of the diagnosis of mental deficiency in mental hospitals. Ment Hyg 47:123, Jan 63. Attitudes of chronic Ment Hyg 47:123, Jan 63. Attitudes of chronic Psychiat Quart Suppl, Part 2, 62. Mass trans- fer of two wards of chronic mental oatients Psychiat Quart Suppl, Part 2, 63. The social worker as a team member in a structured pro- gram for chronic functional psychotics. SK&F Psychiat Reporter, Mar-Apr 63. To make them move again. OM-551 MHPG Brandon, M.G., Menninger Fdn., Topeka, Kans. OM-560 MHPG Belcher, C.H., Winnebago St. Hosp., Salem, Ore, OM-561 MHPG Smith, F.V., Jr., State Dept. Social Welfare, Topeka, Kans. OM-562 MHPG Fiedler, H.T., Pennsylvania Dept. Pub. Welfare, Allentown, Brindger, W.C., Mental Health Inst., Des Moines, Iowa OM-564 MHPG Brunz, H.H., Jr., Opt., Inst., and Agencies, Trenton, N.J. Foundard, M.F., Casweil Sch., Kinston, N.C.
 J Clin Psychol 19, (No 3):359, Jul 63. Reapprised of the diagnosis of mental deficiency in mental hospitals. Ment Hyg 47:123, Jan 63. Attitudes of chronic Mental batients to proceam of rehabilitation. Psychiat Quart Suppl, Part 2, 62. Mass transfer of two wards of chronic mental obtients Psychiat Quart Suppl, Part 2, 63. The social worker as a team member in a structured program for chronic functional psychotics. SK&F Psychiat Reporter, Mar-Apr 63. To make them move again. OM-551 MHPG Brandon, M.G., Menninger Fdn., Topeka, Kans. OM-551 MHPG Beloher, C.H., Winnebago St. Hosp., Winnebago, Wis. OM-561 MHPG Fielder, H.T., Pennsylvania Dept. Pub. Welfare, Allentown, Kans. OM-564 MHPG Brungar, W.C., Mental Health Inst., Des Moines, Iowa Program St. Agencies, Trenton, N.J. Formas, Marchan M.G., Mens, Marchan M.G.
 Ment Hyg 47:123, Jan 63. Attitudes of chronic memal batients to program of rehabilitation. Psychiat Quart Suppl, Part 2, 62. Mass trans- fer of two wards of chronic mental oatients Psychiat Quart Suppl, Part 2, 63. "The social worker as a team member in a structured pro- gram for chronic functional psychotics. SK&F Psychiat Reporter, Mar-Apr 63. To make them move again. OM-551 MHPG Brandon, M.G., Menninger Fdn., Topeka, Kans. OM-560 MHPG Belcher, C.H., Winnebago St. Hosp., Winnebago, Wis. OM-561 MHPG Smith, F.V., Jr., State Dept. Social Welfare, Topeka, Kans. OM-562 MHPG Fiedler, H.T., Pennsylvania Dept. Pub. Welfare, Allentown, Brinegar, W.C., Mental Health Inst., Des Moines, Iowa OM-564 MHPG Brunt, H.H., Jr., Opt., Inst., and Agencies, Trenton, N.J. Badrock, F., Casweil Sch., Kinston, N.C.
OM-551 MHPG Brandon, M.G., Menninger Fdn., Topeka, Kans. OM-559 MHPG Guiss, R.L., Dammasch State Hosp., Salem, Ore. OM-560 MHPG Belcher, C.H., Winnebago St. Hosp., Winnebago, Wis. OM-561 MHPG Smith, F.V., Jr., State Dept. Social Welfare, Topeka, Kans. OM-562 MHPG Fiedler, H.T., Pennsylvania Dent. Pub. Welfare, Allentown, Brinegar, W.C., Mental Health Inst., Des Moines, Iowa OM-564 MHPG Brunt, H.H., Jr., Opt., Inst., and Agencies, Trenton, N.J. OM-565 MHPG Badrock, F., Casweil Sch., Kinston, N.C.
OM-562 MHPG Fiedler, H.T., Pennsylvania Dept. Pub. Welfare, Allentown, OM-563 MHPG Brinegar, W.C., Mental Health Inst., Des Moines, Iowa P OM-564 MHPG Brunt, H.H., Jr., Dept. Inst. and Agencies, Trenton, N.J. P OM-565 MHPG Badrock, F., Casweil Sch., Kinston, N.C. P
OM-566 MHPG Camp, W. P., Norristown State Hosp., Norristown, Pa. OM-567 MHPG Southworth, J.W., Indiana Div, MH, Indianapolis, Ind. OM-568 MHPG Bennett, E.W., San Antonio State Hosp., San Antonio, Tex.
OM-571 MHPG Rowell, R.C., Terrell State Hosp., Terrell, Tex. OM OM-572 MHPG Newell, S.A., Office Commissioner MH, Harrisburg, Pa. OM OM-573 MHPG Downey, R.F., Mayview State Hosp., Mayview, Pa. OM OM-574 MHPG Castner, C.W., Rusk State Hosp., Mayview, Pa. OM OM-575 MHPG Luidens, H., Dept. MH and Correction, Columbus, Ohio MH-00576 EP RICHTER, CURT P., Sch. Med., Johns Hopkins Univ., Baltimore, Md. Univ., Baltimore, Md. Behavior, metabolism and mood cycles Arch Intern Med 113:624, May 64. Lung cancer. Detection by use of electrical skin resistancer.
OM-576 MHPG Fox. W., Dept. MH, Louisville, Ky. OM-577 MHPG Korson, S.M., Mental Health Inst., Des Moines, Iowa OM-578 MHPG Sawyer, G.M., State Division MH, Des Moines, Iowa OM-581 MHPG Brown, W.S., State Division MH, Des Moines, Iowa OM-582 MHPG Waga, C.F., Michigan Dept. MH, Lansing, Mich. OM-583 MHPG Weguire, M.C., Housing Authority San Antonio, San
Antonio, Tex. OM-00588 MPG ROSS, ALAN O., Pittsburgh Child Guidance C Cr., Pittsburgh, Pa. Variables of
Continuance in child guidance contact Psychol Rep 14:348, 64. Possible artifact in measurement of social reinforcement. MiH-00593 MH SEEMAN, JULIUS, Univ. Chicago, Chicago, III. A study of the process and outcomes of play
theraov Psychotherapy 1, (No 1):14, Aug 63. Person- ality integration as a criterion of therapy out-
come. MH-00595 MPG KESSLER, J.W., Grad. Sch., Western Reserve R11 Univ., Cieveland, Ohio Counselling parents
OM-00596 MPG of young, mildly retarded children BOEHM, BERNICE, Minnesota Dept. Welfare, St. Paul, Minn. Evaluation of family adeguacy in child protection
Child Welfare p. 453, Nov 64. The community and the social agency define neglect. OM-00598 MPG WAREN, MARGUERITE Q., California Youth Authority, Sacramento, Cal. An evaluation of community treatment for delinements California Parent-Teacher, Feb 63. A new aboroach.
California Youth Authority Quarterly 16, (No 3): 31, 63. California's community treatment experiment. Children 10:147, Jul-Aug 63. Alternates to institutionalization. Crime Delinguency p. 242, Jul 63. Substitute for institutionalization.
Res Rep (No 1), 62. Community treatment pro- ject: First progress report. Res Rep (No 2), 63. Community treatment pro- ject: First year report of action and evaluation. Res Rep (No 3), 63. Community treatment pro-
iect: Second progress report. OM-00602 MPG BECK, DOROTHY F., Family Service Assn. of America, N.Y.C. Casework on marital problemsA conceptual exploration
OM-00603 MPG LILLESKOV, ROY K., James Weldon Johnson Community Cr., N.Y.C. Activity group for disturbed latency-age children
OM-00607 MPG SAPIRSTEIN, MILTON R., Mount Sinai Hosp., N.Y.C. Industrial psychiatric services in a hospital setting
OM-608 MHPG Moffitt, J.W., Utah Assn., MH, Salt Lake City, Utah MH-00612 MPG WESTEERG, G.E., U. Chicago, III. R11 The role of the cleroyman in mental health OM-00617 MPG YAHALOM, ITAMAR, Jewish Children's Bureau,
Chicago, III. Behavior and communication in childhood schizophrenia J Jewish Commun Serv 40, (No 3):289, Spring 64. Complementary therapy of severely dis- turbed children and their parents in a day care center.

/ -62 2		edman, L.Z., Gr.	Advanced S	tudy Behavior	al Sci.,
OM-00623	MPG	Stanford, Cal. LEVY, JEROME,	Western Int	erstate Comm	
		Higher Educatio	on, Boulder, H	Cnic.	
		staff developme	ent		-
		for the Men	fally Retarde	d, West Inters	state
MH-00623	EP	Comm Hight LACEY, JOHN I.		Ider, Colo, Oc nst , Yellow S	
1111 00025	6.1	Ohio Psycho	physiology of	f the autonomi	
			Sci 98:125	7,62. The l	
		initial value nomic const		tudinal study o	if auto-
			o-Med Electr and its use:	onios 9:185,	Ju! 62.
		Science 140:1	.233, Jun 63.	Heart rate ch	
		Expression of	the Emotions	imulation in ra <u>s in Man</u> , Int U	Jniv
		Press, New visceral lev	el: Situation	, p. 161, 63 al determinant	. Ine sand
		behavioral o patterns.	correlates of	autonomic resp	onse
MH-00623 R11	MPG	HEWITT, R.T.,		te Com. Higher erstate coopera	
KII		Boulder, Colora hospital staff de	evelopment		
	Psycho and n	physiology 1, (No leasurement of cars	2):111, 64. diac cyclic ar	Computer iden otivity.	tification
	Comput	ers in Psychophys , 111, 65.	iology, C C T	Thomas Co, S	pring-
N-624	MHPG Ike	da, T., Seattle A			Vash.
MH-00628	MH	Univ. New Yorl	k, Brocklyn,	N.Y. Studia	.s
		in psychologica Acta Psychol		tion 1. Cognitive (develop-
		ment and gr	owth of oerso		
		nendence a	nd intellectua	al functioning.	
		dependence	and overcom	a 4):294, 63 ing embeddedr	ness.
				63. A modif test for use w	
		children. Cognition: Th	enni Resear	ch, Promise,	Hamer
		& Row, New	w York, p. 1	72, 64. Orig	
		cognitive st Psychologica		ion, John Wile 1, 62.	ey and
OM-00628	MPG	Sons, New HUMPHREY, JA			
		Hosp., Evansvi service integra			
		hospital		64. Some pre	liminary
		observation	s with an exp	perimental proc	edure
		Child Develop	36:21, 65.	gic and related Family experie	ences
		in children.		nt of differenti	
		Percept Motor disembeddi	r Skills 20:72 ng in monkey	29, 65. Percer s: Note on me	otual thod and
		oreliminary	findings.	n House, New	
		26, 65. Da	velopment of al differentia	the body conc	ept and
	Arch P	sicol Neurol 1:27,	65. Some im	plications of a	esearch
	Child D	ognitive style for p Develop 30:307, 65	. Heinz Wen	ner: 1890-1964	
	J Abno	nn Soc Psychol 70 differentiation: Ef	:262,65. AI	coholism and p	psycholog-
	J Abno	m Soc Psychol 70 tion and forms of p	:317, 65. Ps		
	J Am F	sychoanal Assn 13 ally induced preste	3:819, 65. TI		
	on m	ethod and prelimina	ary findings.		•
	diffe	Ment Dis 140:412, rentiation: Long-r			
		dependence. som Med p. 239, €	5. Field der	endence in ob	ese women.
		Stud Alcohol 26:5 al differentiation e			
	on fie	ico! 58, (No 4):1,			
1411 00/30	"Frame	"Mella percezion	della vertica	le.	
MH-00629	\$\$\$	RODNICK, ELIC North Carolina	Motivat	ion and psycho	logical
		deficits in schi J Abnorm Soc	Psychol 62	:176,61. P	arental
		J Abnorm Sea	s reported by Psychol 67	, (No 6):624,	63.
		Relationshi	ip of marital s sis of schizor	status to incide	ence
OM-00631	MPG	GOLDSMITH, JE Guardians, N.Y	EROME M., J	lewish Board o	F
		training progra			
OM-00633	MPG	LIDDLE, GORDO			
		Development C School service			d
		children Illinois J Edu	ic, Mar 63.	Educational re	search.

Educ Leadership, Feb 63. The school's job with the disaffected. J Comp Physiol Psychol 58:396, 64. Effect of dorsolateral hypothalamic lesions on sodium appetite elicited by desoxycorticosterone and Educ Leadership, Apr 65. Helping culturally handic-oped children. Girl Scout Leader, Mar 65. A community resource. Illinois Clubwoman, Jan 65. Disadvantaged children and by acute hyponatremia. Comp Physiol Psychol 59, (No 1):102, 65. Effect of strength of drive determined by a new technique for appetitive classical conditioning youth. Illinois Educ, Nov 65. Culturally disadvantaged. J Negro Educ, Summer 64. The role of parents and of rats. O Fats, 10 Fats, 1 family life. family life. J Negro Educ, Spring, 65. Arousing parent interest in a program for the culturally deprived. School Activities, Mar 64. This way to the orchard. MPG STUDT, E., Inst. Study Crime, Delinquency, Sacramento, Cal. Individualized treatment in a staff-inmate community in the rat. J Comp Physiol Psychol 59, (No 1):112, 65. Thurst measured by licking reinforced on interval schedules: Effects of prewatering MH-00635 R11 MPG and of bacterial endotoxin. J Exp Med 118, (No 4):649, Oct 63. Effects of bacterial endotoxin on water intake, food intake, and body temperature in the albino rat. HAGGARD, ERNEST A., Sch. Med., Univ. Illinois, Chicago, III. Analysis of osychonalytic therapy process MH-00637 мн J Exp Neurol 9:107, 64. Septal lesion and avoidance behavior in the rat. J Exp Psych 62:395, 61. Stimulus general-Brit J Med Psychol 37:231, 64. The function of affect. Int J Psychoanal 44:23, Jan 63. Seriousness and preconscinus affective attitudes Int J Psychoanal 44:4, Oct 63. Faith, trust and gullibility. ization J Exp Psychol 64:97, Aug 62. Secondary 3 Exp Psychol 04:77, and 04:77 And our former, and the system of the system Rev Franc Psychanal 25:60, 61, Psychologie thalamic tractoromy in cats.
Nature 200:1025, 63. Saline preference curve for mice: Lack of relationship to pigmentation.
PhD Thesis, Yale Univ, 64. Motivational corre-lates of eating elicited by electrical stimulation in the hypothalamic feeding area.
Proc 17th Int Congr Psychol, Washington, D. C., Aug 63. Effects of electrical and chemical stim-ulation of the brain on hunger and thirst.
Proc Nat Acad Sci Cent Sympos 51:941, 64.
Physiological and cultural determinants of OM-00638 MPG MH-00642 MPG R11 0M-643 0M-00644 MHPG MPG Physiological and cultural determinants of behavior. Proc Roy Soc, B, 148:481, 63. Certain recent developments in experimental psychology. Proc Roy Soc B 158:481, 63. Certain recent developments in experimental psychology. Ment Retard, Aug 64. Evaluation: A basic tool in training of attendant personnel. Proc 3rd World Congr Psychiat, Montreal, Canada, 3:213, 63. Animal experiments on emotionally-induced ulcers. Teaching the Mentally Retarded, Souther Reg Educ Board, 65 Dorken, H., Dept. Public Welfare, St. Paul, Minn. MILLER, NEAL E., Grad. Sch., Yale Univ., New Haven, Conn. Behavioral laws of motivation and conflict Am J Physiol 206, (No 6):1384, Jun 64. Dose response to carbachol and norepinephrine in rar hypothalamus. MHPG OM-646 Psychol Rep 12:773, 63. Comments on Psychol Rep 12:773, 63. Comments on "approach-avoidance conflict in the mother-surrorate situation".
Science 138:822, 62. General disruption result-ing from electrical stimulus of ventromedial hypothalamus.
Science 143:585, 64. Lateral hypothalamic lesions: Effects on drinking elicited by carbachol in preoptic area and posterior hypothalamus MH-00647 ĒΡ Am J Physiol 208, (No 1):1, 65. Obesity from eating elicited by daily stimulation of hypo-thalamus. hypethalamus. Brain and Behavior, AIBS, 2:90, 64. Discus-sion of Dr. Anand's paper. Electrical Stimulation of the Brain, Univ of Texas Press, 51, 61. Electrode holders in chronic oregarations. Am Psychol 16:12, 61. Ann NY Acad Sci 92:830, Jul 61. Neuro-ohysiological and behavioral integration.
 Bull Brit Psychol Soc 17:1, 64. Some psycho-physiological studies of motivation and of the behavioral effects of illness. Electrical Stimulation of the Brain, Univ Texas Press, 64, 61. Injury and excitation by electric currents. Electroenceph Clin Neurophysiol 24, (Suppl): 247, 63. Some motivational effects of elec-trical and chemical stimulation of the brain. Electrical Stimulation of the Brain, Univ of Texas Press, 387, 61. Learning and perfor-mance motivated by direct stimulation. Exp Neurol 9, (No 2):107, Feb 64. Septal lesions enhance shock avoidance behavior Blectrical Stimulation of the Brain, Univ of Texas Press, 575, 61. Implications for theories of reinforcement. Nebraska Symposium on Motivation, Univ Ne-braska Press, p. 65, 63. Some reflections on the law of effect produce a new alternative to drive orderite. in the rat. J Comp Physiol Psychol 54:477, 61. Airdrinkina. J Comp Physiol Psychol 55:44, 62. Punish-ment and running speed. Comp Physicl Psychol 55:191, 62. Fear-like behavior elicited from dorsomedial thalamus of to drive reduction. Personality Change, John Wiley and Sons, NY, 63. Some implications of modern behavior cats J Comp Physiol Psychol 55:201, 62. Effects of J Comp Physiol Psychol 55:201, 62. Effects of drugs on approach-avoidance conflict tested repeatedly by means of a "telescope allev".
 J Comp Physiol Psychol 55:387, 62. Correlated reward and fixed-interval schedule.
 J Comp Physiol Psychol 55:695, 62. Alternation and exoloration in rats with hiooocampal lesions.
 Comp Duvide Develop 162, 22. (2) When its Ultrasound in Psychology, E S Livingstone, London, 64. Ultrasound as a diagnostic and surgical tool. DOLLARD, JOHN, Grad. Sch., Yale Univ., New Haven, Conn. Quantitative method for psychotherapy study MH-00648 MH J Comp Physiol Psychol 56:132, 63. When is reward reinforcino? J Comp Physiol Psychol 56:531, 63. Facilita-tion and inhibition of performance by punish-ment. The effects of shock intensity and dis-tribution of trials. Consult Psychol 28, (No 4):326, Aug 64. Measure for predicting dropping out of psycho-J therapy. J Nerv Ment Dis 139, (No 6):550, Dec 64 tribution of trials. J Comp Physiol Psychol 56, (No 5):797, 63. Learning to resist pain and fear: Effects of Evaluation of silence in initial interviews with psychiatric clinic patients. Am J Orthopsychiatry 36, (No 1), p. 41, Jan 66. A content measure of changes attributable to psychotherapy. electric shock before versus after reaching goal. Comp Physiol Psychol 56, (No 5):801, 63. Facilitation and inhibition of runway perform-ance by hind- and forepaw shock of various Henderson, C.M., Arkansas State Hosp., Little Rock, OM-649 MHPG Henderson, C.M., Arkansas State Hospi, Little Hospi, Ark.
Ark.
Sires, E., State Dept. Pub. Instruction, Madison, Wis.
Lewis, F.A., Jr., Fort Legan MH Cr., Fort Legan, Colo.
Howell, O.D., Jr., Juvenile and Domestic Relations
Court. Tampa, Fla.
PITTMAN, DAVID J., Sch. Med., Washington
Univ., St. Louis, Mo. Alcoholism
treatment and referral demonstration MHPG OM-651 intensities . OM-652 MHPG J Comp Physiol Psychol 56:1050, 63. OM-655 MHPG Conditioned vasomotor responses in the rabbit. J Comp Physiol Psychol 58, (No 1):55, 64. Strength of electrical stimulation of lateral hypothalamus, food deprivation, and tolerance OM-00657 MPG for quinine in food. oroiect

(contd)

1477

		Brit J Addict p. 35, Jan 63. Role of sociology in the planning and operation of alcoholism		Excerpta Med, Int Cong Series 37, Sep 61. Changes in EEG responses to the conditioned
		treatment proorammes. Crime Delinquency p. 78, Jan 65. Teen-agers, drinking, and the law. A study of arrest trends for alcohol-related offenses.		stimulus. Exp Neurol 6:357, 62. Electroencephalographic chanoes and classical aversive conditioning. Exp Neurol 11:474, 65. Efferent connections of
		Missouri Police J p. 15, Autumn 63. The value to Missouri of uniform and centralized crime reporting.		the substantia nigra in the cat. J Comp Neurol 123:1, 64. The subcommissural organ of the camel.
		Quart J Stud Alcohol 26, (No 1):41, Mar 65. The concept of motivation: A source of in- stitutional and professional blockage in the		J Comp Neurol 123:139, 64. The subcommissural organ of the camel. J Comp Physiol Psychol 54:340, 61. Self-
		treatment of alcoholics. Alcoholism: Community Agency Attitudes and Their Impact on Treatment Services, Pub Health Serv Pub No 1273, US Dept HEW, Washington, DC, 63.		stimulation of sental area J Comp Physiol Psychol 58:302, 64. Effects of positional relations between subject, CS, and US on shuttle-box avoidance learning in cats. J Neuropath Exp Neurol 20:263, 61.
MH-00658 R11	MPG	WRIGHT, W.L., Florida State Bd. Hlth., Jacksonville A comprehensive alcoholism program in a local health department		J Neuropath Exp Neurol 22:695, 63. Tremor at rest from tegmental lesions in the cat. Proc Soc Exp Biol Med 108:375, 61. Septal
OM-00662	MPG	BORIS, HAROLD N., Goddard Col., Plainfield, Vt. College-rural school-community mental health project		and anterior hypothalamic lesions. Proc Soc Exp Biol Med 108:375, 62. Septal and anterior hypothalamic lesions: Some effects on
MH-00664	МН	LEVINE, MAURICE, Col. Med., Univ. Cincinnati, Cincinnati, Ohio A psychiatric study of surgical patients		sleep and body metabolism in cats. Radiat Res 23:1, 64. Changes in neurosecretory material water intake, and urine output in x-
0M-00668	MPG	Nature 193:357, Jan 62. An effect of emotion on voice. NESS, CLAIRE M., Cleveland Guidance		irradiated rats. <u>Electrical Stimulation of the Brain</u> , Univ of Texas Press, 371, 61. Diencephalic influ-
		Center, Inc., Cleveland, Ohio Intermediary group treatment of inaccessible children		ences on learning and performance. Am J Physiol 209:866, 65. Some sensory influences on savage (affective) behavior in cats. Am J Physiol 210:263, 66. Effect of medial thalamic lesions
DM-00672	MPG	Social Work 9, (No 3):56, Jul 64. Predicting a child's accessibility to individual treatment from diagnostic groups. THURSTON, JOHN R., State Dept. Pub. Welfare,		Ana Rec 153:255, 65. Histological and ablation studies on the relation of subcommissural organ and rostral midbrain
DIM-00012		Madison, Wis. Eau Claire County Youth StudyPhase III are: Madison, Wis State Dept Pub Welfare, Apr 64.		to sodium and water metabolism. Anat Rec 154:364, 66. Effect of unilateral versus bilateral thalamic lesions upon reactivity to noxious stimuli.
	Cla soc	scroom behavior: Background factors and psycho- ial correlates. Claire Public Schools Elementary Teachers' Bulletin,		Anat Rec 154:439, 66. Paleo- and neocorticotugal projections in the oppossum - degeneration study. Electroenceph Clin Neurophysiol 17:574, 64. A system of
	V o tes	15, (No 3), Dec 63. The contribution of psychological		quantification of frequency specific responses in the EEG during classical conditioning. Electroenceph Clin Neurophysiol 20:931, 66. Effect of
0M~00674		65. A study of children who display aggressive lavior in the classroom. PORTER, HERCULES, Jewish Vocational Service,		mammillary body lesions on conflict and simple avoidance learning in cats. Proc 8th Int Congr Anatomists, Wiesbaden, p. 126, Aug 65.
		Milwaukee, Wis. Work therapy program for adolescent delinouents and Delinouency, Vol 2, No 3, Jul, 65. A work	OM-00676	Interhemispheric conduction in the American opossum. MPG ROBERTS, PEARL R., National Council Jewish Women, Pittsburgh, Pa. A
MH-00675	EP	apy program for delinguent boys. INGRAM, WALTER R., Sch. Med., State Univ. Iowa, Iowa City, Iowa Neurological bases of behavior	MH-00682	osychiatric volunteer demonstration oroiect MPG HARRIS, J.W., State Hosp. South, Blackfoot,
		Am J Anat 116:341, 65. Some efferent connections of the nucleus medialis dorsalis. An experimen- tal study in the cat.	R11 0M-00684	Idaho Consultation for chronic patient screen- ing study MPG BUCHMUELLER, ALFRED D., Child Study Assn.
		 Am J Path 45:221, 64. Ultrastructure of muscle in myotonic dystrophy. Am J Physiol 200:1229, Jun 61. Paraven- 		America, N.Y.C. Exploratory project in parent aroup education Proc Am Orthopsychiat Assn 42nd Ann Mtg, Mar 65. Comparison of low and middle income
		tricular nuclei and oarturition. Am J Physiol 200:195, 61. Anat Rec 139:243, 285, 61.	0M~00685	families utilizing parent group education ser- vices. MPG FELDMAN, ALBERT G., Welfare Planning
		<u>Electrical Stimulation of Brain</u> , Univ of Texas Am J Physiol 203:1117. 62. Amvodalectomv. Anat Rec 145:198, 63. Correlation of neuro-	0111-00005	Council, Los Angles, Cal. Mental Health Development Prooram Brochure: Leisure Services in Mental Health Rehabilitation.
		secretory material with water intake and urine output in x-irradiated rats. Anat Rec 145:215, 63. Mesencephalic responses		Recreat Youth Serv Planning Counc, Los Angeles, 65. Brochure: Family Mental Health: Research evaluation of a training course for staff of a public assistance agency,
		elicited by sectal and fornical stimulation. Anat Rec 145:296, 63. Comparative study of the olfactory accoaratus in three edentate brains.		Los Angeles County Bureau of Public Assistance, 65. Brochure: Family Mental Health Papers, Los Angeles Bureau of Public Assistance, Jan 64.
		Anat Rec 145:307, 63. The camel subcommus- sural oroan: Histoloov and histochemistrv. Anat Rec 148:264, 64. Histological and abla-		Proc Conf, Clergy and People in Crisis, Oct 65. Proc Conf, Your Community and Mental Health - New Trends and Threads, 65.
		tion studies on the relation of the subcomis- sural organ to sodium and water metabolism in the rat.		Proc Recreat Youth Serv Planning Counc Conf, Los Angeles, Mar 65. The role of leisure service agencies and mental health rehabilitation.
		Anat Rec 148:316, 64. An electrophysiologic study of the posterior limb of the anterior com- missure in the cat.		Proc Recreat Youth Serv Planning Counc Conf, Los Angeles, 65. The world of the retarded: Community action for recreation services for mentally retarded children and youth
		Anat Rec 148:356, 64. Pineal body in the camel. Arch Neurof 5:221, Aug 61. Post-lesion	OM-00688	MPG PRESTON, HARLEY O., American Inst. Research, Washington, D.C. New techniques for training and rehabilitation
		tremor inhibition. Arch Neurol 7:314, 62. Diencephalon lesions and avoidance learnino in cats. Electroenceph Clin Neurophysiol 13:798, 61,	OM-00691	MPG ZUBIN, JOSEPH, New York State Dept. Mental Hygiene, New York, N.Y. Sample survey of mental hospital patients
		Circuit board for implanted electrodes Electroenceph Clin Neurophysiol 14:78, 62. An oscillographic study of afferent connections to	MH-00692	NEU LAMBERTSEN, C.J., Sch. Med., U. Pennsylvania, Philadelphia Effect of CO2 on cerebral circulation and metabolism Am J Physiol 202:1049, 62. Hyperthermia, lactic
		the hippocampus in the cat. Electroenceph Clin Neurophysiol 14:731, 62. EEG changes with classical conditioning.		acid infusion and the composition of arterial blood and cerebrospinal fluid, Ann NY Acad Sci 109-731, 63, Quantitative in-
		Electroenceph Clin Neurophysiol 14:924, 62, EKG monitor for routing EEG. Electroenceph Clin Neurophysiol 15:149, 63.		teractions of increased Po2 and Pco2 upon respiration in man. J Appl Physiol vol. 16, Jan 61.
		Some cortical-subcortical relationships during acquisition of a conditioned response. Electroenceph Clin Neurophysiol 15:270, 63. Quantification of the EEG responses to flicker=		J Biol Chem 236:592, Feb 61. J Appl Physiol 16:473, 61. H+ and Pco2 as chemical factors in respiratory and cerebral
		ing light.		circulatory control. J Appl Physiol 17:899, Nov 62. Blood PCO2 and brain oxygenation.

1.

		J Clin Invest 41:1664, 62. Cerebral circulation and metabolism during thiopental anesthesia	MH -00 732	SSS	BRENNAN, J.J., Pub. Affairs Committee, Inc. New York, N.Y. Training police in juvenile
		and hyperventilation in man. J Pharmacol Exo Ther 131:381, Mar 61. <u>The Recutation of Human Respiration</u> , Blackwell			delinouency work Public Affairs Pamphlet No. 337, Dec 62. The
		Publ, Dxford, Eng, p. 257, 63. Factors in the stimulation of respiration by carbon dioxide.	OM-00735	MPG	delinouent and the law. SCANLON, JOHN C., National Council on Crime and Delinquency, N.Y.C.
OM-00701	MPG	McCABE, ALICE R., Community Service Society, N.Y.C. Superior child in a socially deprived area			Research information center on crime and delinouency
MH-00704 R11	MPG	REEL, L.W., Goodwill Industries, Inc., Pueblo, Colorado Project for hospital habituated	OM-00736	MPG	International Bibliography on Crime and Delin- quency, Edwards Bros, Ann Arbor, Michigan, I (No 1). 63.
MH -0070 6 R11	MPG	psychiatrically ill patients CUTLER, R.L., Michigan Society for Mental Hith., Detroit Classroom effects of school mental			HURLEY, DANIEL J., Nevada State Hith. Dept., Carson City, Nev. Mental health program for juvenile delinquents
MH-00712	MH	health consultation SARASON, SEYMOUR B., Grad. Sch., Yale Univ., New Haven, Conn. Measurement of test	MH-00738 R11	MPG	SEDARAT, M., Greater Minneapolls Council Churches, Minn. Social adjustment day center for adult mental patients
		anxiety in children Child Develop 34:751, 63. Test anxiety and performance on projective tests.	0M-740 0M-741		lengerer, G.M., Family Service Assn. Palo Alto, Palo Alto. Cal. rast, M., Menninger Fdn., Topeka, Kans.
OM-00718	MPG	ADAMS, STUART N., Los Angeles Co. Probation Dept., Los Angeles, Cal. To develop a program research service	MH-00742 R11	MPG	GREENBERG, B.G., U. North Carolina, Chapel Hill Training in mental health statistics and
		robation p. 35, Sep 65. The value of research in ation.	MH-00743	BS	records HORST, PAUL, Grad. Sch., Univ. Washington, Seattle Wach Mathematical analysis of
	Proc A	wn Orthopsychiat Assn Mtg, Washington, DC, Mar 63. Lerns of disturbed interaction in the families of acting-			Seattle, Wash. Mathematical analysis of patterns of personal data Educ Psychol Meas 21, 61. Computer applica-
	out	adolescent girls. m Psychol Assn Mtg, Philadelphia, Sep 63. Some			tions to osvchological problems. J Clin Psychol, Suppl No. 14, Oct 61. General-
	diler mode	nmas in the redesign of interactional and intrapsychic els of interpersonal process in personality formation.			ized canonical correlations with application to exoerimental data.
	imp	Calif Fed Health Welfare Ann Mtg, Apr 63. Some lications of interactional analysis of family pathology.			Psychometric Monogr No. 12, 64. A study of reduced rank models for multiple prediction.
	game	alif State Psychol Assn, San Francisco, Dec 63. A e-theory approach to delinquent interaction.			Psychometrika, Jun 61. Relations among m sets of variables.
	Tow	Vestern Psychol Assn Mtg, Santa Monica, Cal, Apr 63. /ards a game-theory approach to family pathology. Forces, Mar 66. Typologies of delinguent girls:			Matrix Factoring and Test Theory in Contri- butions to Mathematical Psychology, Holt,
MH-00719		HARLAN, WILLIAM H., Dept. Sociology, Ohio			Rinehart, Wilson, New York, 64. sychol 19:871, 64. Lost: Our intelligence? Why? rtation, Doctoral, G E Roudabush, Univ Washington,
MIT-00717	10111	Univ., Athens, Ohio Social psychological study of aged migrants in Florida		63.	A study in prediction from biographical information, rtation, Doctoral, G E Wainwright, Univ Washington,
		Proc Ann Mtg Calif Fed Health and Welfare, Apr 63. Some implications of interactional		64.	Configural analysis. rtation, Doctoral, R C Sorenson, Univ Washington, 65.
OM-00721	MPG	analysis of family pathology. ELLINGSTON, JOHN R., Univ. Minnesota,		pers	elopment and evaluation of a matrix transformation in sonnel classification.
		Minneapolis, Minn. Juvenile Judges Institute		exa	hometric Monogr No 14, 66. An analytical and empirical mination of some properties of ipsative measures.
OM-00722	MPG	Crime and Delinquency 182, Apr 62. Training course for iuvenile court iudoes. ELLINGSTON, JOHN R., Univ. Minnesota,		on	hometrika 29:295, 64. Social desirability and performance the MMPI.
0101-00122	Wit G	Minneapolis, Minn. Juvenile Officers' Institute		Nev	yr Analysis of Data Matrices, Holt, Rinehart & Winston, w York, 65. r Analysis of Data Matrices, 730 pp. Holt, Rinehart
		J Psychiat Res 1:299, 63. Behavior of rhesus monkeys raised in isolation.		and	Winston, Aug 66. x Algebra for Social Scientists, Holt, Rinehart &
0M-724 0M-726	MHPG M	ilner , D.M. , Univ. California , Berkeley , Cal. ika , L.V. , State Hosp. No. 1 , Fulton , Mo.		Perso	nston, New York, 63. onality: An Objective Approach, John Wiley & Sons,
OM-00727	MPG	MURPHY, HENRY B.M., McGill Univ., Montreal, Canada Community		Probl	w York, 66. ems in Measuring Change, Univ Wisconsin Press,
MH-00728	MH	management of rural mental patients LIDZ, THEODORE, Sch. Med., Yale Univ., New Haven, Conn. The interpersonal		of	dison, Wis, p. 122, 63. Implications of factor analysis three-way matrices for measurement of change. hological Measurement and Prediction, Wadsworth Pub
		family environment in schizopherenia Arch Gen Psychiat 8:1, Jan 63. Comparison of	0M-744	Co,	Belmont, Cal, 66. 'homson, A.M., Massachusetts Hith. Res. Inst.,
		parent-child relationships of male and female schizophrenic patients.	OM-00745	MPG	Boston . Mass. MINUCHIN, SALVADOR, Wiltwyck Sch. for
		Connecticut Med 26:369, Jun 62. Residen- tial treatment of young schizophrenics.			Boys, Inc., New York, N.Y. Families of children in residential treatment
		Curr Psychiat Ther 3:211, 63. Psychotherapy of families of hospitalized patients.	0M-748 MH-00750	MHPG N MH	Aandell, W., Staten Island MH Soc., N.Y.C. ENGEL, GEORGE L., Univ. Rochester Med. Sch.,
		J Am Psychoanal Assn 10:74, Jan 62. Schizoohrenia in identical twins. J Nerv Ment Dis 135;105, Aug 62. The relevance			Rochester, N.Y. Gastric function and psychological processes
		of family studies to psychoanalytic theory. J Psychiat Res 1:193, 62. Thought disorders in			Proc 3rd World Congr Psychiat p. 1377, Nov 62, Experimental induction of depression using hyponosis.
		the parents of schizophrenic patients: A study utilizing the object sorting test.			Fainting, <u>C.C.Thomas</u> , Springfield, III, 62 <u>Gastroenterologic Medicine</u> , Lea and Febiger,
		Psychiat Res 1:193, 63. Thought disorders in the parents of schizophrenic patients: A study			Philadelphia, Pa., 65. Psychological pro- cesses and gastrointestinal disorder.
		utilizing the object sorting test. Psychiatry 26:1, Feb 63. Schizophrenic patients	011 751		Psychological Development in Health and Dis- ease. W B Saunders Co. Philadelohia. 62
		and their siblinos. <u>Special Treatment Situation</u> , Forest Hospital Foundation, Des Plaines, III., Oct 62. Psy-	0M-751 0M-752 0M-753	MHPG E	AcGehee, L., Columbia Training Sch., Columbia, Miss. Boling, C., Child Service Assn., Atlanta, Ga. Sussex, J.N., Univ. Alabama, Birmingham, Ala
		chiatric hospitalization as a family experience. The Family and Human Adaptation: Three Lec-	MH-00754 R11	MPG	PRENTICE, G., United Assn. Retarded Children, Milwaukee, Wis. Community independent
OM-00728	MPG	tures, Int Univ Press, 63. PREBLE, EDWARD, New York Sch. Psychiatry,	MH-00757	MPG	living for severely retarded SHEERER, E.T., U. Georgia, Athens, Ga.
X		New York, N.Y. From gang violence to heroin use among adolescents	R11 MH-00758	MPG	A orooram for mental health in child care centers SELLERS, M.H., Nevada State Dept. Hith., Reno
		Bull NY Dis Branches, Am Psychiat Assn, Apr 63. Reports on narcotics.	R11 0M-760		Adjustment types of the Northern Paiutes Aalm, S., Jackson Mem. Hosp., Miami, Fla.
		Comp Psychiat 4, (No 3):160, Jun 63. Fighting narcotic bondage and other forms of narcotic disorders.	OM-00761	MPG	MICHAELS, JOSEPH, Inst. Retarded Children of The Shield of David, Bronx, N.Y. Program for infant retardates and their
		Proc Am Psychiat Assn Mtg, Mexico City, May 64. Puerto Rican immigration and	MH-00762	MPG	families WILLIAMS, J.H., Florida State U., Tallahassee
		juvenile delinguency in New York City. Proc 6th Int Congr Psychother, London, Aug 64.	R11 0M-00763	MPG	Attitudes to ward mental illness ROCKMORE, MYRON J., Dept. Mental
		The delinguent's escape from conscience.			Health, Hartford, Conn. Social service deoloyment in public mental hospitals

OM-00764	MPG	KRAUSE, MERTON S., Family Service of Cincinnati Area, Cincinnati, Ohio Preventive casework with the families	
OM-00765	MPG	of alcoholics KLAUS, RUPERT A., Murfreesboro City Schools, Murfreesboro, Tenn. Early training for	
OM-00768	MPG	culturally deprived children JASD, HECTOR, Providence Child Guldance Clinic, Providence, R.I. An evaluation	0M-
DM-00770	MPG	of a juvenile court resource unit FELDMAN, PAUL, Menninger Fdn., Topeka, Kans. A re-evaluation of the role of the	OM-
MH-00774 R11	MPG	psychiatric aide ROWLAND, Ł.W., La. Assn. MH, New Orleans Use of clubs in social rehabilitation of ex-	0M-81
MH-00776	EP	patients HESS, ECKHARD H., Univ. Chicago, Chicago, III. Experimental analysis of imprinting	OM-
		American Biology Teacher 24:96, 62. The mean- ing of disolav in the new natural history. Anim Behav 9:104, 61. Science 143, (No 3611):1125, 64. Following and imprinting: Effects of light and social exper-	MH-4 R11 MH-
		 Z Tierpsychol 21, (No 3):338, 64. Parental feeding in ring doves (Streptopelia roseo- grisea). Innate or learned? 	
		New Directions in Esychology, Holt, Rinehart and Winston, New York, 157, 62. Ethology: An approach toward the complete analysis of behavior.	
		Roots of Behavior, Hoeber-Harper Bros, New York, 254, 62. Imprinting and the "critical oeriod" concect.	
OM-00776	MPG	KLINKMAN, MYRON F., Bangor Theological Seminary, Bangor, Maine Theological education and mental health	
	The b	146, (No 3641), 64. Imprinting in an altriclal bird: lond ring dove (Streptopelia risoria). 146, (No 3648), 64. Imprinting in birds.	
OM-00781	MPG	ROBISON, SOPHIA M., Adelphi Col., Long Island, N.Y. Youthful delinguent behavior of respectable men	
MH-60782	мн	HOLT, ROBERT R., & KLEIN, GEORGE S., Grad. Sch. Arts & Sci., New York Univ., New York, N.Y. Perceptual processes	
		below the level of awareness Percept Motor Skills 17:31, 63. Effects of subliminal stimulation on imagery and dis-	0M-
MH-00788	EP	WENGER, MARION A., Grad. Sch., Univ. California, Los Angeles, Cal. Studies	UNI
		of autonomic response patterns Behav Sci 6:312, Oct 61. Autonomic func- tions in oractitioners of Yooa in India.	
		Circulation 24:1319, Dec 61. "Voluntary" con- trol of the heart and oulse. Gastroenterology 41:479, Nov 61. Recording	
		of stomach motility by magnetometer method. Psychosom Med 23:185, May-Jun 61. Auto- nemic resoonse soccificity.	
		Psychosom Med 24:267, May-Jun 62. Autonomic functions in patients with gastrointestinal and dermatological disorders. Physiological Correlates of Psychological Dis-	
OM-00788	MPG	order, Univ Wisconsin Press, Ch 5, 62. Problems in psychophysiological research. CULLIMORE, LLOYD L., Utah County Assn.	
	MPG	Mental Health. Provo, Utah Alpine House BERNSTEIN, MILDRED R., Board of Education City New York, Brooklyn, N.Y.	
MH-00791	MH	Junior guidance class resource for troubled children JACKSON, DON D., Palo Alto Med. Res Fdn.,	
		Palo Alto, Cal. An investigation into the personality characteristics of parents of schizo- phrenic children	
OM-00793	MPG	Ment Hosp 4, Nov 61. Achievement awards '61. Profiles in progress. PERLMUTTER, FELICE, Human Relations	OM-
		Commission, Champaign, III. A community program of intergroup activity for youth	MH-
MH-00795 I R11	MPG	BRAMLETTE, C.A., Jr., South Carolina MH Comm., Columbia	R11 0M-
MH-00798 R11	MPG	Closed curcuit television training for teachers DAVIS, V.T., New Jersey State Dept. Inst. and Agencies, Trenton State-supported geriatric unit in a community center	0141-
MH-90804 R11	MPG	HORNSTRA, R.K., Greater Kansas City Mental Hith. Fdn., Mo. Therapeutic uses of lelsure time activities	
0M-00806	MPG	FOX, WALTER, Central Hosp., Anchorage, Ky. Group work in rehabilitation in a state	04.01
0M-00807	MPG	hospital KROEPSCH, ROBERT H., Western interstate Comm. Higher Education, Boulder, Coio. An interstate approach to juvenile	0M-82 0M-
		Christian Sci Monitor, Oct 63. The delinquency problem.	0M-83 0M-83 MH-

	An Interstate Approach to Juvenile Delimpency Research and Training, Western Interstate Commission Higher Educ, Boulder, Colo,	
	Aug 63. <u>Papers in the Behavioral Sciences for Teachers</u> in <u>Correctional Work</u> , Western Interstate Commission Higher Educ. Boulder, Colo,	
0M-00808	Aug 63. MPG GEIS, GILBERT L., Inst. for Study of Crime and Delinguency, Sacramento, Cal.	
OM-00811	A halfway house for narcotic offenders MPG GARDNER, GEORGE E., Judge Baker Guidance Cr., Boston, Mass. Juvenile delinquency	
DM-812	MHPG Trimble, B., Fourth Circuit Court Davidson County,	
OM-0081 3	Nashville, Tenn. MPG WHEATLEY, SPENCER B., Children's Home Finding and Aid Society, Lewiston, Idaho Youth rehabilitation via individual	
MH-00815	Dianning and care MPG SIGURDSON, H.R., U. So. California, Los Angeles	
R11 MH-00817	Community education for delinouency prevention EP MARX, M,H., Sch. Arts, Sci., U. Missouri, Columbia Effect of frustration on	
	drive and motivation J Exp Psychol 61:57, 61.	
	J Exp Psychol 62:484, 61. Consummatory resource and reinforcement.	
	J Exp Psychol 63:29, 62. Predicting perform- ance in a choice situation.	
	J Exp Psychol 63:160, 62. Amount, delay, and position of delay of reinforcement as parameters of runway performance.	
	J Exp Psychol 65:182, 63. Effects of incentive magnitude on running speeds without competing	
	responses in acquisition and extinction. Psychol Monographs 76, 62. Nonreinforcement	
	variables and response probability. Psychol Rep 10:635, 62. Acquisition of instru-	
	mental resource as function of incentive contrast. Psychol Rep 11:425, 62. Differential acquisition	
	of an instrumental response in albino and hooded rats.	
	Psychol Rep 12:255, 63. Instrumental acquisi- tion and performance on fixed-interval rein-	
	forcement as function of incentive contrast. Psychol Rec 13:83, 63. Effects of apparent	
	task solubility and reward upon the duration of problem solving behavior.	
OM-00818	MPG TANAKA, HENRY T., Mental Hith. Rehabilita- tion and Res., Inc., Cleveland, Ohio Social	
	rehabilitation for released mental patients Proc 2nd Ann Mtg Ment Health Rehab Res, Cleve- land, Dhio, May 63. A community plan for psychiatric patients: Their care, treatment, and	
	rehabilitation. Proc Nat Conf Soc Welfare, Cleveland, Ohio, May 63. Inconsistencies of role expectations between hospital and community: A problem of	
	the returning mental patient. Sociemetry 27, (No 1):54, Mar 64. A forced	
	choice form of the F scaleFree of acquies- cent response set.	
	Hill House Program, Mar 64. Assumptions of a social rehabilitation center for recently released psychiatric patients.	
	Proc Eastern Psychol Assn, Atlantic City, N J, Apr 65. Birth order, desire for and participation in psychiatric post-hospital services.	
	Proc Nat Conf Soc Welfare, Atlantic City, N J, May 65. Social expectations and social performance of dischanged	
	psychiatric patients. Proc Nat Inst Halfway Houses, Chicago, III, Dec 63. Perspectives and procedures of the hill house research	
	program. Proc Stark County Ment Health Assn Mtg, Spring 64.	
	Establishing a social rehabilitation center: Major considerations and issues.	
OM-00820	Psychol Rep 16:73, 65. Birth order and need for achievement . MPG DEUTSCH, MARTIN, New York Med. Col., N.Y.C. Program for the scholastically-	
MH-00821 R11	retarded child MPG MADISON, B.M., N.C. Bd. Correction, Raleigh Effect of special program on rehabilitation of	
OM-00823	retarded delinquents MPG GOTTFREDSON, DON M., Inst. for Study of	
	Crime and Delinquency, Sacramento, Cal. A strategy for study of social agency	
	effectiveness Canad J Corrections 5, (No 4):1, 63. The practical application of research.	
	Proc Soc Statistics Sec Am Statistical Assn, 54, 62. Development and operational use of pre-	
DM-826	diction methods in correctional work. MHPG Vitols . M.M., Cherry Hosp., Goldsboro, N.C.	
OM-00830	MPG CLARK, KENNETH B., Northside Cr. Child Development, N.Y.C. Problem	
M-832	prevention in the primary grades	
MH-00834	MHPG O'Conner, R.E., State Dept, Pub. Welfare, Madison, Wis MHPG Addison, W.P., Dept. MH and Correction, Columbus, Ohio NEU HENRY, CHARLES E., Inst. of Living, Hartford,	
	Conn. Electroencephalographic investigation of aged psychiatric patients and normal controls	

		Electroenceph Clin Neurophysiol 15:610, 63.			Marriage and Family Living 26, (No 4):435, Nov
		Relation of EEG to cerebral blood flow and metabolism in old age.	0M-00889	MPG	64. The problem of the city school. GRAETZ, ROBERT E., Camarillo State Hosp.,
		Excerpta Med, Int Congr Series 37:168, Sep 61. Lonnitudinal study of EEG in old age.			Camarillo, Cal. Psychiatric data automation
		Human Aging: A Biological and Behavioral Study PHS Pub No 986, US Govt Print Off, Wash- ington, Ch 7, p. 79, 64. The electroen-	OM-00892	MPG	REISER, DAVID E., James Jackson Putnam Children's Cr., Boston, Mass. Antisocial behavior in early childhood
0M-835	MHPG	cephalogram of healthy aged males. McLendon, S.B., South Carolina State Hosp.,	QM-00893	MPG	GRIESHEIMER, JEAN B., Worcester Children's Friend Soc., Worcester, Mass.
DM-836	MHPG	Columbia.S.C. Gineberg.S.T., Div. Mental Health, Indianaoolis.Ind.			Psychiatric care through special foster homes
OM-00837	MPG	BANK, DENA C., Friendship Cr., Columbia, S.C. To expand and study ex-patient community programs	OM~00894	MPG	PITTENGER, ROBERT E., George Junior Republic, Freeville, N.Y. A study of the program of the George Junior
MH-00838 R11	MPG		MH-00896	MH	Republic PHILLIPS, L., Clark U., Worcester, Mass.
M-839		plan Hooker, E., Univ. Califomia, Los Angeles, Cal.			Parent-child interaction and cognitive development
0M-841 0M-842	MHPG MHPG	Govne, J.B., Deot. Inst. and Agencies, Trenton, N.J. Goldstein, S.S., State Husp. Mental Dis., Howard, R.J.			J Abnorm Soc Psychol 63:60, 61. Psychi- atric diagnosis and symptomatology.
OM-00843	MPG	GREENE, JOEL E., New Mexico Highlands Univ., Las Vegas, N. Mex. Psycho- sociai adjustment in Indian boarding			J Abnorm Soc Psychol 63:137, 61. Social competence. J Abnorm Soc Psychol 63:588, 61. Concept-
0M-845	MHPG	school Gomberg, E.R., Natl. Coun. Juvenile Court Judges,			J Abnorm Soc Psychol 63:607, 61. Psy-
0M-846	MHPG	Rockville, Md. Furst, P.W., Presbytery of New York, N.Y.C.			chiatric diagnosis. J Abnorm Soc Psychol 65:215, 62. Process-
OM-847 OM-848 MH-00849	MHPG	Wagg, C.F., Michioan Dept, MH, Lansing, Mich, Hazlewood, J., Idaho Dept, Hith., Boise, Idaho 2011 ED, F.K. Child Durchament Cr. M.Y.C.			reactive distinction in psychooathology. J Consult Psychol 25:458, 61. Case history
MH-00049	мн	BELLER, E.K., Child Development Cr., N.Y.C. A study of dependency and aggression in early childhood			<pre>data and osychiatric diagnosis. J Genet Psychol 100:361, 62, A study of motivational development.</pre>
MH-00849 R11	MPG	LARSEN, B., Commission Alcoholism, Bismarck, N.D.	M-897 MH	An	Psychol Rev 68:68, 61. derson, J.E., Univ, Minnesota, Minneapolis, Minn.
		Community resource development project J Am Acad Child Psychiat 2, (No 3):417, Jul	OM-00898	MPG	LUBACH, JOHN E., Northern State Hosp., Sedro Woolley, Wash. Northwest Washington
0M-851	MHPG	63. Sex differences and symptom patterns in early childhood. Kole, C., Winfield State Hosp., Winfield, Kans.			hospital-community program Child Develop 35:333, 64. A longitudinal follow- up of neonatal apnea.
0M-854 MH-00855		Farris, B., Wesley Community Centers, San Antonio, Tex. VENABLE, J.H., Georgia Dept. Publ. Hith., Atlanta			J Am Acad Child Psychiat 3, (No 2):231, Apr 64 Adaptive relationships in early mother-child
R11 MH-00863	MPG	Mental health programs in Europe and Russia DOYLE, W.H., Catholic Social Serv., Stockton,			interaction. urs 66, (No 2):314, Feb 66. Innovations in the
R11	1100	Cal. Social service in Catholic elementary schools		Bull D	ng role in a psychiatric research nrogram. Iv Ment Health Washington State Dep Inst, 7, 5):116, Nov-Dec 63. An accelerated intensive
OM-00865	MPG	GINSBERG, STEWART T., Dept. Mental Health, Indianapolis, Ind. Development of soccialized mental health facilities		treat	went program in a state hospital. iv Ment Health Washington State Dep Inst, Vol IX,
MH-00867 R11	MPG			(No 4	4):140, Nov-Dec 65. Post hospital adjust- of Northwest Washington hnspital-community
0M-00868	MPG	BRENNAN, JAMES J., Sch. Police Admin., Pub. Safety, Michigan State Univ.,		Bull DI	program patients. V Ment Health Washington State Dep Inst, Vol IX,
011 000/0		East Lawsing, Mich. Training police in delinguoncy prevention and control		North	4):145, Nov-Dec 65. Appraisal of the nwest Washington hospital-community pilot program
OM-00869	MPG	YOUNG, ELLIOTT G., Comeback, Inc., New York, N.Y. Recreation in rehabilitation of narcotic addicts		Ment H	ommunity resource persons. losp Vol 16, (No 2):95, p. 95-98, Feb 65. Brief tient treatment-a pilot study.
		J Rehab 30:23, Jan-Feb 64. Therapeutic recre- ation for the narcotic addict.	MH-00900	MH	BUSSE, E.W., Duke U. Med. Cr., Durham, N.C. Effect of aging upon the central
		Recreat III Handicap 8:10, Jan 64. Recreation A therapeutic dissection.			nervous system Geriatrics 17:246, Apr 62. Inter-disciplinary
		Recreat Treatm Cent 3:59, Sep 64. Rx recreation: A bridge to community living for the narcotics addict.			research on aging. J Genet Psychol 100:85, 62. Senescence and fioural alter-effects in two modalities.
		anded Program for the Flatbus', Youth Alliance, Come- , Inc. New York, Jan 65.			J Geront 16:340, Oct 61. Comparison of attitudes toward old ace and mental illness.
	Inc	apeutic Recreation: A Treatment Modality, Comeback, New York, Feb 65.			J Geront 17:180, Apr 62. Self-assessment of health status among the elderly.
OM-00878		unteer Training Institute on Drug Dependence, Harlem ghborhoods Assn. New York. Aug 65. REED, AMOS E., Oregon State Board of			J Geront 17:197, Apr 62, EEG and intellec- tual function in senescence. Proc 2nd Nat Conf Joint Counc to Improve
0		Control, Salem, Ore. Demonstration project for defective delinquents			Health Care of Aged , Chicago, 37, Dec 61. Aging vs illness.
OM~00880	MPG	ELMER, ELIZABETH, Children's Hospital, Pittsburgh, Pa. Neglected and abused			Social Forces 40:254, Mar 62. Activity and morale among the elderly.
		children and their families Children p. 180, Sep-Oct 63. Identification of abused children.	OM-00900	MPG	VISOTSKY, HARGLD M., Chicago Board of Health, Chicago, III. Community services for the unwed pregnant
		JAMA 188:358, Apr 64. The abused child. Pediatrics 31:903, Jun 63. Unsuspected trauma			adolescent Proc One Day Inst, Kennedy Child Stud Ctr, New
		with multiple skeleta! injuries during infancy and childhood.			York, Dec 63. Integration of the mentally re- tarded in a community group service agency.
OM-00821	MPG	Chicago, III. An experiment in	MH-00901 R11	MPG	HALL, P.B., Sunny Hills, San Anseimo, Cal. Developmental grant to strenothen key personnel
0M-00882	MPG	casework in probation IKEDA, TSUGUO, Seattle Atlantic Street Cr., Seattle, Wash. Effectiveness of	MH-00903 R11 OM-00904	MPG MPG	ROESSEL, R.A., Jr., Arizona State Univ., Tempe Influence of type of school on indian personality ELIAS, ALBERT, New Jersey Reformatory,
OM-00886	MPG	social work on acting-out youth	0101-00704	WIT U	Bordentown, N.J. Continuity of treatment in a community resident
		of Control, Salem, Ore. Institutional Research Coordinator			house Crime Delinguency, Jan 64. Halfway house
	Hum C	Am J Dis Child 107:67, Jan 64. The "whole family" concept in clinical genetics.	OM-00907	MPG	aftercare for the released offender, WIENER, LOUISE L., East Bay Activity Cr., Oakland, Cul. Group therapy with
	oatt	irromosome Newsletter, Sep 65. Human chromosome erns in mentally retarded individuals. Bad Check Problem in Oregon, Oregon Board of Control,	MH-00909	MPG	GLDFARB, A., 3700 Edison St., San Mateo, Cal.
	65	arch Conference Record, Greown Board of Control, Oct 65.	R11		New research design for study of psychiatric case- finding methods
0M-00888	MPG	HYPPS, IRENE C., Washington Sch. Psychiatry, Washington, D.C.	MH-00912 R11	MPG	HAYASHI, S., Hawaii Dept. Hlth., Honolulu State mental health register and improved patient
		Mental health consultation in public schools	OM-00915	MGP	care BELLAK, LEOPOLD, City Hosp., Elmhurst, N.Y. Excansion of Trouble Shootino Clinic Arch Gen Psychiat 10:267, Mar 64. Psychia-

Arch Gen Psychiat 10:267, Mar 64. Psychiatry in the medical-surgical emergency clinic.

OM-00918	MPG	SLAWSON, ROBERT M., Stamford Community Council, Stamford, Conn. Narcotics	0M -00937	MPG MAGNER, GEORGE, National Assn. Social Workers, N.Y.C. Hospital social
OM-00920	MPG	Addiction Service Center SMITH, COLIN M., Univ. Saskatchewan,		work supervisors institutes Staff Development in Mental Health Services, Nat Assn
0111 00720		Saskatoon, Saskatchewan, Canada	014 00029	Social Workers, 66.
		A study of home care in psychiatric patients Am J Psychiat 121:52, 64. The comprehensive	0M -0093 8	MPG PELOSI, JOHN J., Rhode Island Dept. Social Welfare, Providence, R.I.
		psychiatric unit in the general hospital. Canad J Pub Health 54:63, 64. Psychiatry, the		Research development in a state mental health program
		family doctor and public health.		Rhode Island Med J 47:21, Jan 64. Effects of
		Canad Med Assn J 88:360, Feb 63. Care of the psychiatric patient in the general hosoital.		delayed auditory feedback on process-reactive schizophrenics.
		Canad Med Assn J 90:1032, 64. A survey of psychiatric units in general hospitals in Canada.	OM-00939	MPG SHEEHAN, JANE P., Minnesota Dept. of Hith., St. Paul, Minn, Public health nursing
		Canad Ment Health 12:15, Mar-Apr 64. Social	011 00040	for released mental patients
		psychiatry in Britian. Canad Nurs 60:126, 64. Stone walls and iron	OM-00940	MPG PAYNE, MARION F., Arkansas State Hosp., Little Rock, Ark. Integration of
		bars. Canad Psychiat Assn J 9:155, 63. A follow-up	MH-00944	hospital and community services MPG VENABLE, J.H., Ga. Dept. Publ. Hith., Atlanta
		study of comparable mental and general hospital	R11	Survey on education of children in mental hospitals
		patients. J Am Geriat Soc 11:339, Apr 63. Geriatric-	MH-00945	BS FUNKENSTEIN, DANIEL H., Dept. Psychiatry, Harvard Med. Sch., Boston, Mass.
		osychiatric home care programme. Proc Canad Ment Health Assn Ann Mtg, Toronto,		A study of the perceptions by schizophrenic patients, peptic ulcer patients and controls of
		63. More for the mind.		parental roles as they relate to authroity, affection
		Action for Mental Health, Basic Books, New York, 61.		and role model J Consult Psychol 27, Dec 63. Note on test-
		<u>Psychiatric Patients</u> , Univ Sask, Printing Serv, Saskatoon, p. 287, 64. A follow up study of		Acute Psychotic Reaction, Psychiat Res Rep
	Acta P	non schizophrenic. sychiat Scand 41:236, 65. Follow-up and the		16 Am Psychiat Assn, May 63. The acute brain syndrome in geriatric patients.
	meas	surement of change in psychiatric patients.	OM-00947	MPG BROWN, RACINE D., South Carolina Mental
		2:1005, 65. General practice psychiatry. spects of the Mental Health Services, Toronto, 65.		Hith. Commission, Columbia, S.C. Crisis intervention in pre- and early school years
		family doctor in a program of comprehensive hiatric care.		Proc Am Orthopsychiat Assn 42nd Ann Mtg, 65. Crisis intervention in pre-school and early school years: The
MH-00922	MPG	HAUN, P., Dept. Inst. and Agencies, Trenton, N.J.		Sumter child study project.
R11		Clerkship in psychiatric responsibilities of the state	0M-00951	MPG MATTISON, BERWYN F., American Pub. Health Assn., N.Y.C. Guide for public health
MH-00927	мн	FINK, MAX, Hillside Hosp., Glen Oaks, N.Y. Altered brain function following electroshock	OM-00952	control of alcoholism MPG ROSS, ROBERT T., Cal. State Dept. Mental
		J Neuropsychiat 3:231, Apr 62. Mode of		Hygiene, Sacramento, Cal. Analysis of
MH-00928	EP	action of convulsive theraov. LAUER, D.W., Grad. Sch., Indiana U., Blooming-		a century of state hospital records Calif Ment Health Res Monogr No. 3, 65.
		ton Response variables in classical		Evolution of treatment methods at a hospital for the mentally retarded.
		Bull Acad Polonaise Sci 9:121, 61. Chronic oreoaration for salivary conditionino.		Psychiat Quart (Suppl), Part 1, 64. A case of folie a deux in early California.
MH-00928	MPG	COHEN, F., Mass. MH Res. Corp., Boston	OM-00954	MPG BRICKMAN, HARRY R., Los Angeles Co.
R11 OM-00929	MPG	A low-cost community mental health center HOBBS, NICHOLAS, George Peabody Col.,		Mental Health Dept., Los Angeles, Cal. Evaluation of a local
		Nashville, Tenn. Residential schools for disturbed children		community mental health program Am J Psychiat, Sep 65. On the treatment of the poor.
		Nat Educ Assn J, Mar 64. Profiles of teacher		Am J Psychiat, Apr 66. The psychoanalyst as community psychiatrist.
		education institutions: George Peabody Col- lege for Teachers.		Proc Am Psychiat Assn, Hawaii, Aug 65. Cultural problems
OM-00931	MPG	BINNER, PAUL R., Fort Logan Mental Hith. Cr., Ft. Logan, Colo. Fort Logan		in psychiatric therapy. Proc Am Psychiat Assn, Atlantic City, May 66. Racial
		Mental Health Center Record System J Fort Logan Ment Health Ctr 1, (No 2), Winter		factors in patient selection. Proc Am Pub Health Assn, Chicago, III., Oct 65. Mental
		63. Team morale, time utilization and treat-		health consultation in schools: Preliminary appraisal
		J Fort Logan Ment Health Ctr 1, (No 2), Winter	MH-00955	of urban program. MPG SHELLY, J.A., Kings Co. Probation Dept.,
		63. Length of stay at the Fort Logan mental health center.	R11	Brooklyn, N.Y. Drug addicts treated by nalline, group therapy and probation supervision
		J Fort Logan Ment Health Ctr 1, (No 2), Winter 63. The Fort Logan record system.	OM-00958	MPG WINDHAM, GERALD 0., Mississippi State Univ., State College, Miss. Comprehensive
		J Fort Logan Ment Health Cent 2, (No 1), Spring		oriented alcohol education program
		 64. Interjudge reliability of mental-status judg- ments. 	OM-00963	MPG SMITH, OORIS, Contra Costa Council of Community Services, Walnut Creek, Cal.
		J Fort Logan Ment Health Cent 2, (No 2), Sum- mer 64. Variables related to prognosis; The re-		Realizing the potential of underprivileged
		lationship between actual treatment outcome		Psychol Rep 9:681, 61. Comments on learning
		and hypotheses drawn from the literature. PhD Thesis, Univ Colorado, Nov 64. Intra-staff	OM-00967	in osvchotheraov MPG KRUSH, THADDEUS P., State Univ. South Dakota, Vermillion, S.D. Mental
		conflict, morale, and treatment effectiveness in a therapeutic community setting.		Dakota, Vermillion, S.D. Mental health project for Indian boarding
		Proc Colorado Psychol Assn Winter Mtg, Jan 62. The Fort Logan Mental Health Center	OM-00968	MPG KRUSH, THADDEUS P., Col. Med., Univ.
		Record System.	•••••••••	Nebraska, Lincoln, Nebr. Staff
		Proc Winter Mtg, Colorado Psychol Assn, Jan 62. The Fort Logan mental health center		experimentation in Community Services Division Bull Menninger Clin 28, (No 2):77, Mar 64.
		record system. WICHE Report, Dec 63. The impact of the		The search for the golden key. Proc Assn Ment Hosp Chaptains Ann Mtg, Los
		computer: A report on the training institute in mental health electronic data processing.		Angeles, Calif, May 64. Shepherd without a fold.
		Logan Ment Hith Ctr, 141, Vol 2, Fall, Nov 64. Logan staff opinions about mental illness.		Proc 16th Nat Rural Health Conf, Hot Springs,
	Day Ca	are of Psychiatric Patients, C C Thomas, Springfield,		Ark, p. 11, Sep 63. Newer concepts and challenges in mental health (part II).
		64. Day hospital service as part of an integrated historic treatment program.		Acta Paedopsychiat 30, (No 11-12):361, 63. Medical logistics in child psychiatry.
MH-00933 R11	MPG	DONAHUE, G.T., Union Free Sch. Dist. # 16. Elmont, N.Y. Education and		Ment Hosp 16 (No 5), May 65. Using community craft classes for outpatient occupational therapy.
	1100	rehabilitation of childhood schizophrenics		Nebraska Med J 50 (No 3), Mar 65. Staff experimentation in
OM-00934	MPG	TARWATER, J.S., Bryce Hosp., Tuscaloosa, Ala. Development of a central		a community services division. Patient Care Through Sociological Concepts, John Wiley &
MH-00935	MPG	statictical department SACHS, R.R., Los Angeles Hith. Dept., Cal.		Sons, Inc, New York, 66. Consideration of alternative help sources by persons selecting psychiatric help for
R11		Study of acute psychiatric patients in Los Angeles County	MH-00969	personal problems. EP DENNISTON, R.H., II, Grad. Sch., U. Wyoming,
				Laramie Effects of hormonal factors
				on certain drives

OM-00970	MPG	WILSON, ALAN B., Sch. Letters, Sci., Univ. California, Berkeley, Cal. Realizing the potential of underprivileged	MH-00994 R11	MPG	FRANCIS, B.F., Firland Sanatorium, Seattle, Wash. Preparation for alcoholism-tuberculosis program
		vouth	OM-00998	MPG	SKOLER, DANIEL L., Natl. Council Juvenile
MH-00975 R11	MPG	SHIRAISHI, T.J., Olive View Hosp., Cal. Treatment of alcoholism in a tuberculosis hospital			Court Judges, American Bar Cr., Chicago, III. National Juvenile
OM-00976	MPG	McKEE, JOHN M., State Board of Corrections, Montgomery, Ala. Self-instructional orogram for youthful offenders			Court Judges training project Juvenile Court Judges J 14, (No 2), Jun 63.
OM-00977	MPG	FUNKE, ARTHUR S., Minnesota Dept. Public Welfare, St. Paul, Minn. Evaluation of a state mental health program			Judge-probation officer relationships. Juvenile Court Judges J 14, (No 2), Jun 63. Psychological and personality factors in delin- quency.
		lyg, Jan 66. Mental health systems and the solution			Juvenile Court Judges J 14, (No 2):24, Jun 63.
OM-00978	MPG	ommunity problems. O'BRIEN, THOMAS E., Big Brothers of America, Philadelphia, Pa. An experi- mental study of services for fatherless boys			The role of juvenile court judge. Juvenile Court Judges J 14, (No 4):21, Winter 64. Basic psychodynamics, adolescence and psychiatric treatment for juvenile offenders. Judges Look at Themselves, Ctr Behav Sci,
OM-00979	MPG	MacIVER, ROBERT M., New School Social Research, N.Y.C. A conceptual framework for iuvenile delinouency			George Washington Univ, Washington D C, Jun 63. Juvenile Court Judges Directory and Manual,
OM-00981	MPG	BOYLE, TERRENCE J., Ohio Department of Health, Columbus, Ohio Community Alcoholism Proorams Demonstration Project	MH-00999	MPG	Nat Counc Juvenile Court Judges, Chicago, 111, 63.
OM-00982	MPG	RUTENBERG, BERTRAM A., Mercy-Douglass Hosp., Philadelphia, Pa. Music therapy	R11	MFG	HOFFER, J.R., Natl. Conf. Social Welfare, Columbus, Ohio Strengthening Family Life for Children
		oroject for psychotic children under 7 ASHA 5, Dec 63. The status of professional	MH-01004 R11	MPG	WILLIAMS, T.G., Dept. MH, Oklahoma City, Okla. Clinical visitation to aftercare clinics
		training in speech pathology and audiology-1963. Cerebral Palsy Rev, May-Jun 63. Curative music.	MH-01005	BS	DAVENPORT, RICHARD K., Jr., Yerkes Lab., Primate Biol, Inc., Orange Park, Fla. Effects of early exoerience on osychological
MH-00986 R11	MPG	FELDMAN, P.E., Topeka State Hosp., Kansas Architectural modification to meet functional change			development Am J Ment Defic 66:849, May 62. Stereotyped movements of mental defectives.
		Therapy by Design, CC Thomas, Springfield, III, 65.			Am J Ment Defic 67:879, May 63. Stereotyped movements of mental defectives. II. Effects
MH-00987	PMY	BEECHER, HENRY K., Mass. Gen. Hosp.,			of novel objects.
		Boston, Mass. Study of psychotomimetic agents			Am J Orthopsychiat 31:803, Oct 61. Maternal care during infancy.
		Fed Proc 23, (No 450):175, 64. Comparative sensitivity of three methods of evaluating drug-			Arch Gen Psychiat 8:99, Jan 63. Stereotyped behavior of the infant chimpanzee.
		induced mood changes by a check list. Fed Proc 24, (No 2, Part I):548, 65. Touriquet			J Comp Physiol Psychol 54:588, 61. Perception of food size in the chimoanzee.
		pain: An experimental method sensitive to mor- phine.			J Comp Physiol Psychol 55:235, 62. Effects of stimulus presentation variables upon chimpan-
		J Pharmacol Exp Ther 136:43, Apr 62. Anal- gesic potency of heroin and morphine in post-			zee's selection of food by size. J Comp Physiol Psychol 55:1044, 62. Effects of
		operative patients.			stimulus size and proximity upon avoidance of
		J Pharmacol Exp Ther 136:47, Apr 62. Sub- iective effects of heroin and morphine.			comolex objects in rhesus monkeys. J Comp Psysiol Psychol 56:78, Feb 63. Effects
		J Pharmacol Exp Ther 136:53, Apr 62. Ob- jective evidence of mental effects of heroin,			of environmental restriction upon the chimpan- zee's resoonsiveness to objects.
		morphine and placebo in normal subjects. J Pharmacol Exp Ther 139:114, 63. Increased			J Comp Physiol Psychol 56:329, 63. Effects of environmental restriction upon the chimpanzee's
		sensitivity of measurement of drug effects in expert swimmers.			responsiveness in novel situations. Percept Motor Skills 15:127, 62. Individual dif-
		J Pharmacol Exp Ther 141:100, 63. Effects of amphetamine and secobarbital on coding			ferences in resoonsiveness of chimoanzees. Science 134:1531, Nov 61. Preference for clear
		and mathematical performance. J Psychol 58:397, 64. Drugs and judgment: Ef-	MH-01005	MPG	versus distorted viewing in the chimpanzee. KURLAND, A., Maryland Dept. Hith., Baltimore,
		fects of amphetamine and secobarbital on self-	R11	MP 0	Maryland Field visits to observe oroorams in narcotic addiction
		evaluation. Science 140:1307, 63. Variations in alpha voltage of the electroencephalogram and time perception.	MH-01006 R11	MPG	WOMACK, M.H., Neighborhood Assn., Houston, Texas Clayton homes development oroaranA total neighborhood acoroach
	pain	ng J Med 270:825, 64. Reduction of postoperative by encouragement and instruction of patients: A study octor-patient rapport.	MH-01009 R11	MPG	PAPPAS, W., State Hosp., Jamestown, N.D. Study of member employee and foster care programs in operation
OM-00988	MPG	GOOLISHIAN, HAROLD A., Univ. Texas Med. Branch, Galveston, Tex. Middle class	OM-01010	MPG	WOOLMAN, MYRON, Inst. Educational Research, Washington, D.C. Programmed reading
		delinguent youth, a study of families Dis Nerv Syst 24, (No 12):1, Dec 63. Family			method for mentally handicapoed Am J Ment Defic 67:274, Sep 62. Adaptation of
		therapy in the treatment of the brain damaged child.			progressive-choice method for teaching reading to retarded children.
		Psychiatry 27, (No 1):86, Feb 64. Neurosis in the family, and patterns of psychosocial de-			Reading Teacher 14, Jan 61. Reading method- ology: Alternative organization principles.
OM-00990	MPG	fense: A study of psychiatric epidemiology.			Developing Symbolic Skills in the Mentally Re- tarded, Inst Educ Res, Washington, DC, 63.
0101-00990	WPG	SCHWARTZ, ARTHUR L., Assn. for Help of Retarded Children, New York, N.Y.	MH-01011	MPG	RYAN, P.E., Nath. Assn. Mental Hith., N.Y.C.
		Community recreation resources for the retarded	R11 MH-01012	MPG	Follow-up action on ioint commission recort STERNBERG, T.H., U. California, Los Angeles
		Children, p. 104, May-Jun 63. Mentally retarded teenaders in a social group.	R11 MH-01014	MPG	Narcotics JAQUITH, W.L., Bd. Mental Inst., Jackson, Miss.
		Proc All Day Inst, Assn Help Retard Child, New' York, Feb 64. Developing group work and rec-	R11		Study of need for psychiatric services for children
		reaction resources for the mentally retarded In the community group service agency.	MH-01015	MN	SPRINCE, HERBERT, Med. Sch., Univ. Penn- sylvania, Philadelphia, Pa. Indole
		Let's Have Fun, Program Book 1963-1964, Group			metabolism in schizophrenia Ann NY Acad Sci 96:399, Jan 62. Indole me-
		Work & Recreation, Assn for Help of Retarded Children. New York.	OM-01018	MPG	tabolism in schizophrenics. LURIE, ABRAHAM, Hillside Hosp.,
		Program Changes to Meet the Needs of Retarded Young People in a Changing World, Assn for	0101010	Mir G	Long Island, N.Y. Discharged psychiatric
OM-00992	MPG	Helo of Retarded Children, New York, 63, GOODMAN, GERALD M., Stiles Hall Univ. Y.M.C.A., Berkeley, Cal. Interpersonal relations project	OM-01019	MPG	patients social rehabilitation MITCHELL, WILLIAM E., Hope Fdn., Inc., Montpelier, Vt. Student volunteers with troubled children
OM-00993	MPG	relations project POLSKY, HOWARD W., Jewish Board of Guardians, N.Y.C. Exploration	MH-01021	MHP	DENN, R., Dept. MH, Owings Mills, Md. Nursing programs, staffing patterns and inter-de-
		of psychosocial pathology and treatment	MH-01024	MPG	oartmental relations in institutions for the retarded GAYLIN, S., Westchester County, White Plains,
		Electroenceph Clin Neurophysiol 13:290, 61,	R11		N.Y. Patient profile Westchester Mental Health Clincs
		Simple non-polarizable electrode for chronic implantation.	0M-01026	MPG	BACKLAR, SAMUEL S., 585 West End Ave., New York, N.Y. Administration of property of the mentally disabled

OM-01028	MPG	REEVES, P.G., Jr., South Carolina Mental Health Comm., Columbia, S.C. Mental health data collector service	
MH-01029	MPG	McCALL, J., Mercyknoll, West Harflord, Conn.	
R11 OM-01030	MPG	Mental health training institute for religious McCAFFREY, ISABEL, Mental Hygiene Research Unit, Syracuse, N.Y. Follow-up of	
OM-01033	MPG	oroblem children in elementary schools VELASCO, PROVIDENCE C., Board Pub, Instruction Hillsborough Co., Tampa, Fla. School social work imoact on achievement	
MH-01034 R11	MPG	and behavior WATKINS, C., Central Louislana State Hosp., Pineville An adjunct to rehabilitation of the	
OM-01036	MPĞ	mentally ill ROOT, ARTHUR, Altro Health and Rehabilita- tion Services, N.Y.C. Rehabilitation	
OM-01038	MPG	of the mentally ill young adults ALLEN, RICHARD C., Grad. Sch., George Washington Univ., Washington, D.C. A study of the law governing mental	
		Incompetency George Washington Law Rev 32:234, Dec 63. Civil incompetency in the District of Columbia. Scientific Proceedings in Summary Form, Am Psychiat Assn, (No 142):107, 64. Guardian- ship and other protective services for the mentally incompetent.	
OM-01039	MPG	JAYNE, CLARENCE D., Univ. Wyoming, Laramie, Wyo. Development and tryout of an interview form on aging	
MH-01044	B S	WOLF, STEWART G., Oklahoma Med. Res. Fdn., Oklahoma City, Okla. Psychological interactions on a metabolic ward	
OM-01044	MPG	KASS, WALTER, Jewish Guild for the Blind, N.Y.C. A mental health center for disturbed blind children	
OM-01045	preju New Ou	n Orthopsychial Assn Ann Mtg, 64. The nature of dice towards blindness as related to ethnic prejudices. took for Blind, Mar 65. Communication break-down Formd, emiotionally disturbed child. CAREK, DONALD J., Univ. Michigan,	
		 Ann Arbor, Mich. Day-care treatment of emotionally disturbed children Am J Hum Genet 14:220, Jun 62. Hereditary components in a psychological test battery. Int J Group Psychother 8:52, Jan 63. Parallel group psychotherany with the parents of emotionally disturbed children. 	
CM-01046		FRIEDMAN, IRA, Cleveland Psychiatric Inst., Cleveland, Ohio Effects of high and low structured hoseital milieus en Psychiat 14:386, Apr 66. Intermittent patienthood:	15
OM-01049	MPG	DEANE, WILLIAM N., Vermont State Hospital, Waterbury, Vt. Basic vocational	
MH-01951	MPG	training for chronic schizophrenics OGLESBY, R., Bryce Hosp., Tuscaloosa, Alabama	
R11 OM-01052	MPG	Improving nursing of the mentally ill STEHMAN, V.A., Dept. Mental Health, Lansing, Mich. and JASLOW, ROBERT I., Plymouth State	
		Home and Training Sch., Northville, Mich. Institutionalization of mentally retarded	
OM-01054	MPG	KOCH, RICHARD, Childrens Hosp. of Los Angeles, Los Angeles, Cal. Phenylketonuria in school age retarded children	
NUL 01007	D.C.	Exceptional Child 27:260, Jan 61. Attack on phenviketonuria: A pilot study.	
MH-01055	BS	GOTTSCHALK, L.A., Univ. Cincinnati, Col. Med. Ohio Objectification of verbal behavior analysis	
		Arch Gen Psychiat 4:109, 61. <u>Manipulation of Human Behavior</u> , Wiley and Sons, New York, 61. Psychosom Med 23:211, Jul-Aug, 61. Hos-	
		 Psychosom Med 25:2511, Jul-Aug, 51. Hose tility in hypertension. Psychosom Med 24:300, May-Jun 62. Vari- ations in maonitude of emotion. <u>Therapeutic Words</u>, International Univ Press, 	
		p. 221, 61. Comparative psycholinguistic analysis of two psychotherapeutic interviews.	
OM-01055	MPG	KONOPKA, GISELA, Sch. Social Work, Univ. Minnesota, Minneapolis, Minn. The adolescent girl in conflict	
	The Ad	elescent Girl in Conflict, Prentice-Hall, New Jersey,	
OM-01059	MPG	MOSS, FENTON E., Col. Med., Univ. Utah, Sait Lake City, Utah Characteristics and needs of oroblem alcoholics	
	in Aa Quart J	re: Family Stud Ctr, Univ Chicago, 63. Skidrow rerican cities. I Stud Alcohol Vol 14, 63. An interpretation of medical	
OM-01060	and (MPG	FOLEY, MATTHEW F., Catholic Charities, Brookiyn, N.Y., Arribas juntos-	
MH -0 1061	EP	Forward together FELDMAN, ROBERT S., Grad, Sch., Univ. Massachusetts, Amherst, Mass. The modification of fixated and convulsive	
		behavior J Comp Physiol Psychol 58:16, 64. Hippocampai activity during avoidance behavior in the rat.	

		J Exp Anal Behav 5, (No 3):393, 63. A method for rapid conditioning of stable avoidance bar- pressing behavior.
		J Neuropsychiat 3:254, Apr 62. Prevention
		of fixations with chlordiazeooxide. J Neuropsychiat 3 (Suppl 1):527, 62. Re-
		sponse differences of psychotropic drugs in rats during chronic anxiety states.
		Psychopharmacologia, 64. Further studies on assay and testing of fixation-preventing drugs.
		Psychopharmacologia 5:143, 64. The depressive effect of chlordiazepoxide on a negative incentive.
		Psychopharmacologia, 64. The depressive ef-
		fect of Librium on negative incentives. <u>Neuropsychopharmacology</u> , Elsevier Pub Co,
		Amsterdam, Vol 3, 64. Comparisons of the benzodiazepines with other tranquilizers during
OM-01062	MPG	conflict and chronic anxiety states. LORETAN, JOSEPH G., Board of Education,
OW-01005	WE G	Brooklyn, N.Y. Junior High
OM-01063	MPG	duidance classes for ootential dropouts HITCHMAN, IRENE L., Spring Grove State Hosp.,
		Catonsville, Md. Foster careAn alternative to hospitalization
MH-01064	RAD	FURCHTGOTT, ERNEST, Col. Liberal Arts, Univ. Tennessee, Knoxville, Tenn. Behavioral
		effects of fetal x-irradiation J Comp Physiol Psych, v.54, p.386, 61
		J Comp Physiol Psychol 55:69, 62. Avoid-
		ance conditioning after irradiation. J Genet Psychol 102:257, 63. Adjustment to
		food deprivation cycles as a function of age and prenatal X-irradiation.
		Radiat Res 17:514, Oct 62. Low-level gamma irradiation and audiocenic seizures.
OM-01064	MPG	BGONIN, NATHANIEL N., Child Guidance Cr., Mercer County, Trenton, N.J. Adjustment
044 010/0	MPA	oroblems in juvenile diabetes
OM-01068	MPG	DUFFY, ELEANOR P., Visiting Nurse Assn. Eastern Union County, Elizabeth, N.J.
		Mental health consultation for public health nurses
OM-01070	MPG	MAGOON, THOMAS M., Grad. Sch., Univ. Maryland, College Park, Md. Employ-
		ment follow-up of a new type of trainee Int Ment Health Res Newsletter 5, (No 3-4),
		Fall-Winter 63. A potential source of mental
		health manpower: Carefully selected, mature women.
OM-01072	MPG	BAIN, MARY D., Greater Lawrence Guldance Cr., Lawrence, Mass. Crisis focused
M-1075	MH Bit	treatment in a child guidance clinic per, B., Bank St. Col. Educ., N.Y.C.
OM-01075	MPG	FARRIS, BUFORD E., Jr., Wesley Community Centers, San Antonio, Tex. Neighborhood
	Proc Ma	approach to Mexican-American gangs at Conf Social Welfare, Chicago, III., May 66.
	Resp	onsible ward-heelers: Neighborhood workers as
OM-01076	media MPG	ELDRED, DONALD M., Vermont State Hosp.,
		Waterbury, Vt. Use of programmed instruction with disturbed students
		Rehab Lit 25, (No 12):366, Dec 64. Comments on the use of programmed instruction with
OM-01081	MPG	disturbed students. GUYLER, CATHRYN S., Council Social Work
AIN. ATAAT	terr G	Education, New York, N.Y. Developing social work manpower for mental health
OM-01082	MPG	RAFFERTY, FRANK T., Sch. Med., Univ.
		Maryland, Baltimore, Md. Pilot project on home management of family crises
OM-01083	MH	LINZER, EDWARD, National Assn. Mental Health, N.Y.C. A film about mental
OM-01084	MPG	health careers KAUFMAN, M. RALPH, Mount Sinai Hosp., N.Y.C.
		The future role of psychiatric units in general hospitals
		The Psychiatric Unit in a General Hospital. Its
014 01007	3 400 0	Current and Future Role, Int Univ Press, Inc., New York, 55.
OM-01086	MPG	HICKS, MARTHA B., Florida State Board Hith., Jacksonville, Fla. Montal
		health psychiatric nursing staff development Aging and Personality, John Wiley & Son, New
		Aging and Personality, John Wiley & Son, New York, 62.
		Aging and Personality, John Wiley & Son, New York, 62. <u>Chemotherapy in Emotional Disorders</u> , McGraw- Hill Book Co, New York, 61.
		Aging and Personality, John Wiley & Son, New York, 62. <u>Chemotherapy in Emotional Disorders</u> , McGraw- Hill Book Co, New York, 61. <u>Contemporary Head Nursing</u> , Macmillan Co, New York, 62.
		Aging and Personality, John Wiley & Son, New York, 62. Chemotherapy in Emotional Disorders, McGraw- Hill Book Co, New York, 61. Contemporary Head Nursing, Macmillan Co, New York, 52. The Doctor and His Patient, Russell Sage Fdn, New York, 53.
		Aging and Personality, John Wiley & Son, New York, 62. Chemotherapy in Emotional Disorders, McGraw- Hill Book Co, New York, 61. Contemporary Head Nursing, Macmillan Co, New York, 62. The Doctor and His Patient, Russell Sage Fdn, New York, 63. The Dogma of Christ, Holt, Rinehart & Winston, New York, 63.
		Aging and Personality, John Wiley & Son, New York, 62. Chemotherapy in Emotional Disorders, McGraw- Hill Book Co, New York, 61. Contemporary Head Nursing, Macmillan Co, New York, 52. The Doctor and His Patient, Russell Sage Fdn, New York, 63. The Dogma of Christ, Holt, Rinehart & Winston, New York, 63. Group Psychotherapy in Nursing Practice, Mac- millan Co, New York, 63.
		Aging and Personality, John Wiley & Son, New York, 62. Chemotherapy in Emotional Disorders, McGraw- Hill Book Co, New York, 61. Contemporary Head Nursing, Macmillan Co, New York, 62. The Doctor and His Patient, Russell Sage Fdn, New York, 63. The Dogma of Christ, Holt, Rinehart & Winston, New York, 63. Group Psychotherapy in Nursing Practice, Mac- millan Co, New York, 63. How to Function Effectively as a Teacher in the
		Aging and Personality, John Wiley & Son, New York, 62. Chemotherapy in Emotional Disorders, McGraw- Hill Book Co, New York, 61. Contemporary Head Nursing, Macmillan Co, New York, 62. The Doctor and His Patient, Russell Sage Fdn, New York, 63. The Dogma of Christ, Holt, Rinehart & Winston, New York, 63. Group Psychotherapy in Nursing Practice, Mac- millan Co, New York, 63. How to Function Effectively as a Teacher in the Clinical Area, Springer Pub Co, New York, 62. Interacting with Patients, Macmillan Co, New
		Aging and Personality, John Wiley & Son, New York, 62. Chemotherapy in Emotional Disorders, McGraw- Hill Book Co, New York, 61. Contemporary Head Nursing, Macmillan Co, New York, 62. The Doctor and His Patient, Russell Sage Fdn, New York, 63. The Dogma of Christ, Holt, Rinehart & Winston, New York, 63. Group Psychotherapy in Nursing Practice, Mac- millan Co, New York, 63. How to Function Effectively as a Teacher in the Clinical Area, Springer Pub Co, New York, 62. Interacting with Patients, Macmillan Co, New York, 63.
		Aging and Personality, John Wiley & Son, New York, 62. Chemotherapy in Emotional Disorders, McGraw- Hill Book Co, New York, 61. Contemporary Head Nursing, Macmillan Co, New York, 62. The Doctor and His Patient, Russell Sage Fdn, New York, 63. The Dogma of Christ, Holt, Rinehart & Winston, New York, 63. Group Psychotherapy in Nursing Practice, Mac- millan Co, New York, 63. How to Function Effectively as a Teacher in the Clinical Area, Springer Pub Co, New York, 62. Interacting with Patients, Macmillan Co, New York, 63.

		 <u>The Nurse and Her Problem Patients</u>, Springer Pub Co, New York, 63. <u>Nursing Care of the Long-Term Patient</u>, Sprinker Pub Co, New York, 63. <u>Occupational Therapy in Dynamic Psychiatry</u>, Am Psychiat Assn. Washington, 62. One Little Boy, Julian Press, New York, 62. <u>Outline of Psychiatry</u>, McGraw-Hill Book Co, New York, 62. <u>Preparing Objectives for Programmed Instruction</u>, Fearon Pub, San Francisco, 62. <u>Psychiatric Nursing—A Basic Manual</u>, F A Davis Co, Philadeiphia, 61. <u>Society, Culture and Drinking Patterns</u>, John Wiley & Son, New York, 62. <u>The Socielogy of Religion</u>, Beacon Press, Boston, 53. <u>Some Clinical Approaches to Psychiatric Nursing</u>, Macmillan Co, New York, 63. <u>The Cry for Help</u>, McGraw-Hill Book Co, New York, 61. 	MH-01099	МН	 Education in Decressed Areas, Teachers Coll Bureau Pub, New York, 63. The disadvantaged child and the learning process: Some social, osvchological, and developmental considerations. Integrating the Urban School, Teachers College Bureau Pub, New York, 55. Dimensions of the school's role in the problem of integration. The School Dropout, Nat Educ Assn, Washington, D. C., 64. Early social environment: Its in- fluence on school adaptation. ZEAMAN, DAVID, Univ. Connecticut, Storrs, Conn. Learning and transfer in mental defectives Am J Ment Defic 68:734, 64. Discrimination learning without overt response or reward in retardates. Am J Ment Defic 69:79, 64. The effect of distinc- tive responses on discrimination reversals in retardates. Am J Ment Defic 69:239, 64. Verbal learning and retention as a function of number of lists
		<u>The Impact of Freudian Psychiatry</u> , Univ Chicago Press, Chicago, 61. <u>The Wolfenden Report</u> , Basic Books, New York,			in retardates. Child Develop 33:355, Jun 62. Approach and avoidance in discrimination learning.
		63. <u>Therapeutic Communication</u> , W W Norton & Co,			Child Develop 33:481, 62. Mongoloid MA is orcportional to Log CA
OM-01089	MPG	New Yerk, 61. BISSELL, DWIGHT M., City of Jan Jose Health Dept, San Jose, Cal. Study of peace officers' personnel records			 Child Develop 35:635, 64. Oddity performance in retardates. I. Acquisition and transfer. Child Develop 35:645, 64. Oddity performance in retardates. II. Size discrimination functions
MH-01090 R11	MPG	RIESS, B.F., Postgraduate Cr. Psychotherapy, N.Y.C. Rejection of treatment by applicants for psychotherapy			from oddity and verbal methods. J Comp Physiol Psychol 54:223, 61. Delayed
MH-01091	EP	DSVchotheraby DYKMAN, ROSCOE A. Sch. Med., Univ. Arkansas, Little Rock, Ark. The psychophysiology of conditioning and extinction Am J Physiol 201:437, Sep 61. Cardio-			response in retardates. J Comp Physiol Psychol 55:856, 62. Some cue properties of anticipated rewards In discrimin- ation learning of retardates. J Exp Child Psychol 1:89, 64. Variability of irrelevant stimuli in discrimination learning
		vascular conditioning in doos. Psychiat Res Rep 14:91, 61. Psychophysiologi- cal reactions of "normals" and psychiatric patients.			of retardates. J Exp Child Psychol 1:123, 64. A comparison of similarity and oddity. J Exp Psychol 63:444, 62. Reversal and non-
		Psychologim Med 24, (No 2):177, Mar-Apr 62. Inhibition of urine flow as a component of the conditional defense reaction. Psychologim Med 25:37, Jan-Feb 63. Physio-		reve	reversal shifts in discrimination learning in retardates. Child Psychol 2:255, 65. Dimensional shifts and reals in retardate discrimination learning.
OM-01092	MPG	logical reactivity to different stressors and methods of evaluation. OTTENSTEIN, DONALD, South Shore Mental		Pres	iosocial Basis of Mental Retardation, Johns Hopkins is, Baltimore, Md., 65. Retardation discrimination ning.
OIN OLOYE		Health Assn., Quincy, Mass. Communication patterns in a community after-care	MH-01112 R11	MPG	WALKER, M.B., Berkeley Workreation Comm., Cal. Berkeley Workreation
MH-01095 R11	MPG	RENO, G.M., Menorah Med. Cr., Kansas City, Mo. Menorah medical center day care exploratory grant	MH-01115 R11	MPG	BIRKY, M.M., Council for Retarded Children, Mishawaka, Ind. Observation of community projects
MH-01096	BS	 WHITING, JOHN W.M., Grad. Sch. Educ., Harvard Univ., Cambridge, Mass. Development of self control in children Merrill-Palmer Quart 7:20, 61. The absent father and cross-sex identity. Psychological Anthropology, Dorsey Press, Holmwood, 111, 61. Anthropological studies of dreams. Psychological Anthropology, Dorsey Press, Holmwood, 111, 61. Socialization process and personality. 	MH-01121	РМҮ	 GOLDSTONE, SANFORD, Col. Med., Baylor Univ., Housion, Texas Time sense in normal and osvchooatholooic states J Abnorm Soc Psychol 65:273, 62, Anchor effects, soatial judgements, and schizo- plarenia. J Abnorm Soc Psychol 68:346, 64. Constancy of absolute judgments of size by normals and schizophrenics. J Comp Physiol Psychol 56:302, 63, Hyper- thermia, hyperthyroidism and time judgement. J Exp Psychol 67:483, 64. Direct comparison of
OM-01096	MPG	<u>Six Cultures:</u> Studies of Child Rearing, John Wiley and Sons, NY, 63. SOAR, ROBERT S., Univ, South Carolina, Columbia, S.C. An integrative approach to classroom learninn Harvard Educ Rev 32, (No 3):302, Summer 62. Deliberate instruction and household structure: A cross-cultural study.			 auditory and visual durations. J Gen Psychol 70:369, 64. Auditory and visual time judgment. J Psychol 54:33, 62. Time judgment and schizophrenia: Step interval as relevant contextual factor. J Psychol 54:159, 62. Time judgment and
		<u>d Behavior</u> , John Wiley & Sons, New York, 65. archeal age and infant stress in humans.			schizophrenia: Psycholphysical method as relevant contextual factor. J Soc Psychol 61:303, 63. Sociometric status
MH-01098	мн	WRIGHT, HERBERT F., Grad. Sch., Univ. Kansas, Lawrence, Kansas Children's behavior in communities differing in size Am Psychol 16, 61. A cinematographic study of			and apparent duration. Percept Motor Skills 14:222, 62. Replication: Effect of subliminal shock. Percept Motor Skills 14:318, 62. Effects of
O M-01098	MPG	classroom behavior patterns. DEUTSCH, MARTIN, New York Med. Col., N.Y.C. Relationship of language development to social class			alcohol on apparent duration. Percept Motor Skills 14:366, 62, Comparison of tactile and auditory time judgment. Percept Motor Skills 14:383, 62, Influence
		Am J Orthopsychiat 33, (No 5):813, 63. The in- tellectual development of slum children: Some oreliminary findings. Am J Orthopsychiat 33, (No 5):823, 63. The			of subliminal stimuli on indoment of length. Percept Motor Skills 14:475, 62. Effects of subliminal anchors upon indoments of size. Percept Motor Skills 15:28, 62. Time esti-
		social world of the urban slum child: Some early fundings. J Nurs Educ 19, (No 3), 63. Nursery education: The influence of social crogramming on early			mation and osvchooatholoov. Percept Motor Skills 16:376, 63. Time judg- ment: A comparison of filled and unfilled durations. Percept Meter Skills 16:648, 63. Time judgment
		development. J Soc Issues 20.24, 54. Social influence in Negro-white intelligence differences. J Soc Issues 20.127, 64. Guidelines for testing			Percept Motor Skills 16:648, 63. Time judgment and level of aspiration. Percept Motor Skills 17:286, 63. Proprioceptive involvement, psychophysical method end temporal judgement.
		minority group children. New Era in Home and School, Mar 64. A pre- school enrichment orogram for disadvantaged children.			Percept Mot Skills 17:763, 63. Judgment of filled and unfilled durations: Intersensory factors.
		Compensatory Education Orientation Day, Sausalito Sch Dist Pub, Sausalito, Calif, p. 28, Dec 63. Some aspects of compensatory programs.			(contd) 1485

		Percept Mot Skills 19:606, 64. Properties of sound and the auditory-visual difference in time judgment.	MH-01143 311 MH-01151	MPG MH	MESNER, D.C., U. Nebraska, Lincoln Pilot cost analysis study WIRT, ROBERT D., Col. Sci., Literature, Univ.
		Psychol Bull 61:176, 64. Adaptation level, per- sonality theory and psychopathology. PhD Thesis, Univ Houston, 63. Time judgment			Minnesota, Minneapolis, Minn. Research on personal and social adjustment J Clin Psychol 18:305, Jul 62. Achievement
		and schizophrenia: Intersensory factors. Percept Motor Skills 19:446, 64. Properties of sound and the auditory-visual differences in time judgment.	OM-01151	MPG	amono delinauency-orone adolescents. ABRAMS, ARNOLD, Roosevelt Univ., Chicago, III. Chicago area plan for workers' mental health
		Hallucinations, Grune and Stratton, New York, 261, 62. Psychophysics, reality and hallucinations.			Ment Health, Nov-Dec 65. Dimensions in planning. unity Ment Health J, Winter 65. Mental health of the
OM-01122	MPG	TINE, SEBASTIAN, Senior Citizens, Inc., Nashville, Tenn. Retraining adults in community services employment		Dis Ne trea	erv Syst, Sep 63. Group psychotherapy as primary tment in an out-patient clinic. Hyg Vol 47, Jul 63. Urban mental health services and
		Gerontologist 4, (No 1):5, Mar 64. Retraining older adults for employment in community services.		resp Monog	oronsibilities of mental health professionals. Tillinois Dept Ment Health, Oct 65. Plan for campus ed community mental health activities.
		Mind Matter 9, (No 1):16, Mar 64. Retraining senior citizens for new careers in community service.		<u>Ameria</u> Menta	an Educator Encyclopedia, 65. Alcoholism. I Health of the Poor, Free Press of Glencoe, New York, Chicago area plan for workers' mental health.
MH-01123 R11	MPG	SHAFTER, A.J., Enid State Sch., Okla. Visitation to institutions for the mentally retarded		Unfini	shed Tasks in the Behavioral Sciences, Williams and kins Co, Baltimore, 64. Editors.
OM-01127	MPG	SCHIEFELBUSCH, RICHARD L., Grad. Sch., Univ. Kansas, Lawrence, Kans. Demonstration of therapy for retardates	MH-01152	MPG	GANSER, L.J., State Dept. Pub. Welfare, Madison, Wis. Travel ProjectDistrict mental health consultants
		with communication disorders , PhD, Purdue Univ, 64. Perceptual and expressive ls: A study of the mentally retarded.	MH-01154 R11	MPG	SHAFER, V.W., Harding Hosp., Worthington, Ohio Psychiatric nursing supervisor training
MH-01128 R11	MPG	RAPAPORT, W., Pub. Hith., Welfare, San Mateo, Cal, Regional integration	OM-01157	MPG	evaluation OSNOS, ROBERT J. B., Greenwich House Counseling Cr., N.Y.C. NYU-Greenwich
MH-01129	MPG	of public osvchiatric services KAPELDFF, H.B., Texas Assn. MH, Austin, Tex.			House Community-Based Addiction Program led 72:325, 65. Treatment of the drug addict on an
R11 MH -0113 0 R11	MPG	Summer work experience program for youth SIGURDSON, H.R., U. So. California, Los Angeles Methodology for uniform social		Psych	atient basis. iat Dig 25:21, 64. A rorschach study of adolescent icts who died of an overdose: A sign approach.
MH-01131	MPG	agency data collection ENOS, F.A., Central Wisconsin Colony, Madison		Psych add	ol Rep 17:102, 65. Goal behavior of adolescent icts and delinquent non-addicted peers.
R11 OM-01132	MPG	Prooram planning for state-wide evaluation center ZWERLING, ISRAEL, Albert Einstein Col.		65.	Addiction in Youth, Pergamon Press, New York, p. 67, Psychological characteristics of the adolescent addict.
		Med., Yeshiva Univ., N.Y.C. Clinical center for family and small group research		65.	Addiction in Youth, Pergamon Press, New York, p. 86, Attitudes toward authority among adolescent addicts a function of ethnicity, sex and length of drug use.
		J Clin Psychol 20, (No 3):369, Jul 64. Some MMPI dimensions of physical and psycholog- ical illness.		65.	Addiction in Youth, Pergamon Press, New York, p. 99, A comparison of the rorschach behavior of adolescent icts who died of an overdose with addict controls.
		Psychiat 122:1095, Apr 66. A two-year follow-up uation of acute psychotic patients treated in a day		Am J M	Nurs p. 63, Nov 63. Clinic for adolescents with eral disease.
	Family	oital. Proc 5:105, 66. Communicator-communicant	MH-01158	МН	SPRIESTERSBACH, D.C., Col. Liberal Arts, Univ. Iowa, Iowa City, Iowa Psychosocial
	Proc A	oach to family interaction research. ωπ Psychiat Assn Mtg, May 66. Α "high expectations" way house: A follow-up.			adjustment of persons with cleft palates J Chronic Disease, v.13,p.244, Mar 61 J Speech Hearing Res, v.4,p.287, Sept 61
	Proc A for	m Psychiat Assn, May 66. Evaluation of a program raining attendance teachers in the field of mental health.			J Speech Hearing Res 4:362, Dec 61. Cleft group, articulation
	Ame	<pre>\m Psychiat Assn, May 66. Psychiatry vs. history: rican psychiatry's misevaluation of the medieval ichcraft epidemic.</pre>			J Speech Hearing Res 5:59, Mar 62. Articula- tory movements, cleft palates. J Speech Hearing Res 5:80, Mar 62. Commun-
	Proc A cris	M Psychiat Assn, May 66. Family structure, family es and psychiatric emergencies.			ication skills in children with clefts. J Speech Hearing Dis 27:218, Aug 62. Evalu-
	of t	Tastern Psychol Assn Mtg, New York, Apr 66. Study wo community mental health training techniques in a lo school setting.			ating velopharvngeal competency. Plast Reconstr Surg 29:392, Apr 62. Inci- dence of cleft lip and palate.
MH-01133 R11	MPG	HOCH, E.L., American Psychological Assn., Washington, D.C. Research and demonstration			Plastic Reconstr Surg 30:336, Sep 62. Hearing loss in children with cleft palates.
OM-01134	MPG	in pupil personnel services SOUTHARD, CURTIS, Montgomery County	014 01161	MPG	Diagnostic Methods in Speech Pathology, Harper & Row, Pub, New York, 63.
		Health Dept., Mental Health Cr., Silver Spring, Md. Comprehensive community care for the mentally ill	OM-01161	MPG	PROBSTEIN, IRWIN, Dept. of Public Welfare, Madison, Wis. Shared responsibility for care of mentally retarded
MH-01135 R11	MSM	PROBSTEIN, I., Central Wisconsin Colony and Training Sch., Madison, Wis. Use of a newsletter to promote multidisciplinary	MH-01164	BS	HARTE, T.J., Sch. Soc. Science, Catholic Univ. America., Washington, D.C. Sociological problems in human genetics
MH-01137	МН	education for the retarded TYLER, FORREST B., Univ. Southern Illinois,			Research Plans in the Fields of Religion, Values and Morality, Religious Educ Assn,
		Carbondale, Illinois The development of behavior patterns in children	014 01167	MDC	New York, p. 153, 62. Integrative role of religion in the Brandywine population.
		Child Develop 33:427, 62. Motivational changes during preschool attendance. J Genet Psychol 101:69, 62. Relationships	OM-01167	MPG	COHEN, FELIX, Westborough State Hospital, Westborough, Mass. A basic community mental health program
		among motivations of carents and their children. Psychol Monogr: Gen, Appl 76:1, 62. A thresh-			J Religion Health 4, (No 2):188, Jan 65. Pres- criptive group therapy.
OM-01139	MPG	old conception of need value. EDDY, MAX, Purdue Research Fdn., Lafayette, Indiana A cooperative job training program			Ment Hyg 48, (No 4):621, Qct 64. Alcoholics anonymous principles and the treatment of emotional illness.
		for retarded youth Indiana Industr Educ Assn Bull 33, (No 1), Nov	OM-01169	MPG	MICHELSON, JOSEPH P., The Jewish Hospital, Brooklyn, N.Y. Integrated adolescent physical-mental health program
		 64. Retarded youthEvansville. Indiana Teacher 109, (No 1), Sep-Oct 64. They might have been dropouts. 	OM-01171	MPG	MELICAN, THOMAS P., Catholic Soc. Services Wayne Co., Detroit, Mich. Foster child
MH-01140	BS	MALZBERG, BENJAMIN, Res. Fdn. for Mental Hyg. Inc., Albany, N.Y. Epidemiological	MH-01173	MPG	treatmentA differential role approach KIRKPATRICK, P.A., Kennebec Mental Hith.
		studies of the distribution and incidence of disease Acta Psychiat Scand 38:48, 62. Mental dis-	R11 OM-01174	MPG	Assn., Waterville, Maine Development of mental health services in a rural area OPPENHEIMER, SONYA, Mental Development
		ease among Norwegian-born and native-born of Norwegian parentage in New York state.			Cr., Western Reserve Úniv., Cleveland, Ohio Identification of mild retarda-
		Ment Hyg 46:510, Oct 62. Distribution of mental disease according to religious affiliation. Ment Hyg 47, (No 4):649, Oct 63. Mental			tion in first two years Am J Dis Child 106:43, 63. Predicting intel- lectual potential in infancy.
		disease among Russian-born and native-born of Russian-born parentage in New York State,			Am J Dis Child 106:101, 63. Sequelae of pre- mature birth.
		1949-1951.			

	Pediatrics 31:865, 63. Mental testing of children under three years. Pediatrics 34:680, 64. Pediatricians [*] assessments of the intelligence of two-year-olds and their	MH-01206	MH ERIKSEN, CHARLES W., Sch. Lib. Arts, Sci., Univ. Illinois, Urbana, III. Behavior without awareness J Abnorm Soc Psychol 62:497, 61. Precon-
MH-01175	MET BERRY, H.K., Children's Hosp., Cincinnati Metabolic disorders associated with mental deficiency Amino Acid Pools, 461, 62. Increase in urinary		scious perception: Re-examination of the Poetzl phenomenon. J Abnorm Soc Psychol 67:114, 63. Decision making, conflict, and physiological arousal. J Abnorm Psychol 70:123, 65. Some character-
	amino acids associated with pantothenic acid deficiency in the rat. Am J Ment Defic 66:555, Jan 62. Detection of metabolic disorders among mentally retarded children.		istics of costhyponotic amnesia. J Exp Psychol 64:272, 62. Cognitive factors in heart rate conditioning J Exp Psychol 64:329, Oct 62. Use of tempera- ture stress with cool air reinforcement for
	Cincinnati J Medicine 160, Apr 61. Detection of phenylketonuria among infants born in Cincin- nati. Clin Chem 8:172, Apr 62. Use of micromethod		human operant conditioning. J Exp Psychol 66:363, 63. Some sources of artifact in studies of the tachistoscopic per- ception of words.
	for phenylalanine in management of phenyl- ketonuric patients. Clin Chem 8:242, Jun 62. Microbiological test for leucine. valine and isoleucine. JAMA 178:842, Nov 61. Cincinnati phenylketo-		J Exp Psychol 66:485, 63. Form recognition at brief durations as a function of adapting field and interval between stimulations. J Exp Psychol 66:601, 63. Role of awareness in learning and use of correlated extraneous
	nuria detection orooram. JAMA 181:167, Aug 62. Newborn siblings in families known to have hereditarv disorders. J Pediat 61:610, Oct 62. Serum phenylalanine		cues on perceptual tasks. J Exp Psychol 68:28, 64. Storage and decay characteristics of nonattended auditory stimuli. J Exp Psychol 68:423, 64. Short-term memory
	in the newborn. Ohio Med J 57:1001, Sep 61. Report of a large scale case findino prooram in Cincinnati. Ohio Med J 58:557, May 62. Galactosemia: An inherited metabolic disorder.		and retroactive interference in visual perception. J Exp Res Perspect 1:33, 65. Effects of "sub- liminal" prompting on paired-associate learn ing. J Personality 30 (Suppl):329, 62. Figments,
OM-01175 OM-01178	MPG HUESSY, HANS R., Col. Med., Univ. Vermont, Burlington, Vt. Increased use of family physician in follow-up care MPG CLOWARD, RICHARD A., Sch. Soc. Work,		fantasies and follies Psychol Bull 60:391, 63. Determinants of threshold for form. Psychonom Sci 1:101, 64. Backward masking
	Columbia Univ., New York, N.Y. Mobilization for vouth research Columbia Univ Sch Social Work Alumni Conf, Apr 66. Private benevolance and the welfare state: The founts of social wel- fare.		in vision. Psychonom Sci 1:249, 64. Investigation of the effect of a priming stimulus on backward mask- ing. Psychonom Sci 1:293, 64. Inhibition of a simple
	The Nation, Aug, 65. The war on poverty – are the poor left out? The Nation (Part 1 & 2), Feb 66. Poverty, injustice and the welfare state.		visual reaction time by a second stimulus: A failure to replicate. Psychonom Sci 1:313, 64, Luminance summation- contrast reduction as a basis for certain forward
	 Proc Soc Work Day Ann Conf, Buffalo, Spring, 66. Private social welfare's disengagement from the poor: The case of family adjustment agencies. Social Serv Rev 40:56, Mar 66. Local residents as mediators between middle class professional workers and lower class 	OM-01206	and backward masking effects. MPG SPEERS, REX W., Sch. Med., Univ. North Carolina, Chapel Hill, N.C. Group psychotherapy of preschool psychotic children
	clients. Social Work 11, (No 1), Jan 66. Participation of residents in neighborhood community action orggrams. The Role of Government in Promoting Social Change, Columbia		Am J Orthopsychiat 34, (No 4):659, Jul 64. Group psychotherapy with preschool psychotic children and collateral group therapy of their parents: A preliminary report of the first two
	Univ Press, Jun 66. The professional bureaucracies: Benefit systems as influence systems. Social Statistics for Metropolitan New York, No 2, New York, Mar 66. 1960 fact book for the New York - Northeastern New Jersey standard consolidated area: The non-whit. Puerto		years. J Exp Psychol 70:277, 65. Short term perceptual recognition memory for tachistoscopically presented nonsense forms. J Exp Psychol 70:343, 65. A reinterpretation of one form of backward and forward masking in visual perception.
OM-01182	Rican and white non-Puerto Rican oooulation. MPG LOEB, MARTIN B., Sch. Social Work, Univ. Wisconsin, Madison, Wis. County Mental HospitalResource for		 Percept Psychophys 1:87, 66. Temporal luminance summation effects in backward and forward masking. Psychonom Sci 2:351, 65. Internal perceptual system noise and redundancy in simultaneous inputs in form identification Psychonom Sci 3:66, 65. A renly to Lockhead.
	mental health Bull Menninger Clin 26:273, 62. Repression and coonitive style. "Proc 1st Int Congr Soc Psychiat, London, Aug 64. Hospital social systems and the admin-		Group Therapy in Childhood Psychosis, Univ North Carolina Press, 65. Psychopathology of Perception, Grune & Stratton, New York, p. 222, 65. Perceptual defense.
OM-01184	istrative process. MPG PASCIUTTI, JOHN J., Vermont Education Assn., Montpelier, Vt. Teenagers in trouble with alcoholA study	OM-01209	MPG RAPOPORT, LYDIA, Sch. Social Welfare, Univ. California, Berkeley, Cal. Preventive potentials of child day care center
OM-01185	MPG STONE, NELLIE D., New Jersey Assn. Retarded Children, East Orange, N.J. Family factors related to placement	OM-01210	MPG HAUN, PAUL, Division Mental Health and Hosp., Trenton, N.J. Resident preceptorship by private osychiatrists
OM -0 1186	of monooloids MPG TAYLOR, CHARLES E., Memorial Hosp., North Conway, N.H. Rural hospital research and therapy unit for alcoholism	OM-01212	MPG KRIMMEL, HERMAN E., Western Reserve Univ., Cleveland, Ohio Training, research. community education on alcoholism
M-1187 MH - 01192	EXP Psy Seitz, P.F.D., Institute for Psychoanalysis, Chicago, III. MN JERVIS, G.A., Letchworth Village, Thiells, New York Studies on phenvlketonurla Biochim Biophys Acta 71:204, 63. Phenylketo- nuria. II. Excretion of N-acetyl-L-phenyl-		Proc Ann Mtg Nat Counc Alcoholism, Cincinnati, Apr 63. Motivating the alcoholic to accept community resources. Rehab Rec, US Dept Health Educ Welfare, Nov- Dec 63. Motivating the alcoholic to begin
OM-01193	alanine in phenvlketonuria. J Biol Chem 236:2656, Oct 61. Biochemical studies on phenvlketonuria. MPG WEIGERT, EDITH H., Washington Sch. Psy- chiatry, Washington, D.C. Clinical	MH-01213	treatment. MH LOEVINGER, JANE, Jewish Hosp., St. Louis, Missouri Objective personality measurement Genet Psychol Monog 65:53, 62. Measuring
M-1197 0M-01201	study of emotional challenge of pregnancy MHSC Wolff, P.H., Austen Riggs Cr., Inc., Stockbridge, Mass, MPG SILBERSTEIN, RICHARD M., Staten Island Mental Health Society, Staten Island,	0M-01214	oersonalitv oatterns of women. MPG McCOY, EARL, Auraria Community Cr., Denver, Colo. Intervention in the face of neighborhood blight
MY-1204	N.Y. Demonstration behavior disorder prevention orogram MHSC Freedman, D.X., Yale Univ., New Haven, Conn.	OM-01218	MPG WISEMAN, FREDERICK, Brandeis Univ., Waltham, Mass. Research in crime and mental illness
OM-01204	Dis Nerv Syst, vol. 22, 61. Fed Proc 20:321, 61. MPG MOTT, THURMAN, Jr., Spring Grove State Hosp.,	OM-01222	MPG SEXTON, PATRICIA CAYO, Sch. Education, New York Univ., N.Y.C. School adjustment and maladjustment of boys
OM-01205	Sykesville, Md. A combined day-night adolescent hospital program MPG SCHOPLER, ERIC, Univ. North Carolina, Chapel Hill, N.C. Teaching techniques	OM-01224	MPG BEACH, WILLIAM B., California State Dept. Mental Hygiene, Sacramento, Cal. Site visits for orogram olanning
	for psychotic children Group Therapy in Childhood Psychosis, Univ North Carolina Press, 65.		1497

			2		
MH-01225	PMY JARVIK, MURRAY E., Albert Ein Yeshiva Univ., New York, N.Y.	Behavioral	ØM-01252	MPG	SELLIN, THORSTEN, Univ. Pennsylvania, Philadelphia, Pa. Extent and character
	effects of drugs in Macaca mula Am J Psychol 74:298, Jun 61 for self-adjustment of the into	. Apparatus	OM-01256	MPG	of dclinguency in an age cohort ADAMS, ROBERT S., Child Guidance Clinic Waterbury, Waterbury, Conn. Waiting list
	alternation by monkeys. Fed Proc 20, Mar 61. Retrog		OM-01258	MPG	dropouts in a Child Guidance Clinic FRYER, GIDEON W., Sch. Social Work, Univ. Tennessee, Knoxville, Tenn. Improving
	oreduced by soreading cortica Fed Proc 21, Mar-Apr 62. Effe				decision-making of young low-income couples
	hol on delaved response oerfo J Comp Physiol Psychol 54:10 induced retroorade amnesia.	ormance in monkeys.	OM-01259	MPG	FAIRWEATHER, GEORGE W., Sch. Humanities, Sci., Stanford Univ., Stanford, Cal. The effect of group membership on community
	J Exp Anal Behav 7:82, 64. A contact responses.	simple circuit for	MH-01260	мн	adjustment SONTAG, L.W., Fels Res. Inst., Yellow Springs,
	J Pharmacol Exp Ther 131:10 Nitrous oxide and discriminat				Ohio Multidisciplinary studies in human development
	Psychol Rep 8:58, 61. A wat				Am J Clin Nutr 11:418, 62. Anthropometry in clinical accraisal of nutritional status.
	for mice. Psychol Rep 8:311, 61. Ext				Am J Dis Child 103:603, 62. Parent-child simi-
	response conditioned in a sin Psychopharmacologia 2:172, 61				larities in hand-wrist ossification. Am J Obstet Gynec 85:873, 63. Postpartum and
	retention for a conditioned re anesthesia in mice.	sponse by ether			age changes in arentar digmentation. Am J Orthodort 47:661, Sep 61. Research
	Psychopharmacologia 6:388, 64 pentobarbital on complex oper				and malocelusion. Angle Orthodom 32:14, Jan 62. Third molar
	Sci Am 210:3, 64. The hallucin	nogenic drugs,			agenesis and reduction in tooth number.
	Science 133:1477, May 61. retroorade amnesia for one-tr	ial conditioning.			Am J Orthopsychiat 33:532, 63. The emer- gence of intellectual achievement motives.
	Pharmacologic Techniques in D Yearbook Med Pub, Chiacgo,				Am J Phys Anthropol 21, 63. The genetics of hand-wrist ossification.
	Techniques for evaluating the on memory.				Ann NY Acad Sci 99, 53. Human biology and research in body comonsition
	Regional Neurechemistry, Perg				Ann NY Acad Sci 99, 63. A tank to measure body volume by water displacement (BoVoTa).
	York, 442, 61. Carotid an ization.				Child Develop 32:25, 61. Form, cnlor and
OM-01225	MPG PENNINGROTH, PAUL W., South Educ. Board, Atlanta, Ga. An				size in children's conceptual behavior. Child Develop 32:45, 61. Sex differences in
	needs and problems in after-care Quart J Stud Alcohol 26:384, 65. Effects t				accression. Child Develop 32:625, 61. Child's symbolic
	on retention in a delayed-response test. Pharmacology of Conditioning, Learning an	d Retention.			conceptualization of parents. De Genetica Medica, Rome, 2, 62. The genetics
	Pergamon Press, 65, p. 157. Some fact short-term memory.	ors influencing			of normal human growth. J Abnorm Soc Psychol 62:504, 61. Stability
	The Psychology of Egon Brunswick, Holt,				of achievement behavior.
OM-01227	Winston, 66, p. 237. A functional revie MPG DOBROF, ROSE, Hebrew Home fo	r Aged,			J Genet Psychol 102:83, 63. Constitutional correlate of early intellective functioning
	Bronx, N.Y. A workshop prog an institution for the aged				J Personality 29:217, Jun 61. Availability of conflictful ideas.
0M-01229	MPG KAUFMAN, HAROLD F., Social So Mississippi State Univ., State Co	ollege,			Mod Probl Paediat 7:50, 62. Determinants of size and orowth during first three years.
	Miss. Community structure a ment	and involve-			Mod Problems Paediat 7:139, 62. Psychosomatic and somatoosychics from birth to three years.
	Thesis, PhD, K P Wilkinson, Mississippi A behavioral measure of community leade				Birth to Maturity: A Study in Psychological Development, John Wiley, Pub. New York, 62.
	Thesis, MA, J V Smith, Mississippi State Attitudes of community leaders.	e Univ, 65.			<u>Contemporary Issues in Thematic Apperceptive</u> <u>Methods</u> , C C Thomas, Springfield, III, 196,
MH-01230	MHSC AMES, ADELBERT, III, Harvard Mass. Gen. Hosp., Boston, Mass				61. Stylistic variables in fantasy behavior. Dental Anthropology, Pergamon Press, Oxford,
	on the metabolism of the brain as mental function				p. 53, 63. Phylogenetic and intraspecific variations in tooth sequence polymorphism.
	Science 133:1767, Jun 61. single unit activity in central				Genetics of Oral Structure, Univ Chicago Press, Chicago, 6.3. Third molar polymorphism and
MH -0123 0 R11	MPG EVANS, N.C., Kingsley House an Day Nursery Assn., New Orleans				its significance to dental genetics. <u>Psychosomatic Obstetrics</u> , <u>Gynecology</u> and
OM-01231	Observations of social services i MPG MORSE, WILLIAM C., National I	in public housing			Endocrinology, C C Thomas, Springfield, III, 62. Effect of maternal emotions on fetal
		Public school			development. Techniques for Measuring Body Composition,
MH~01232 R11	MPG WITTSON, C., Nebraska Psychiat Nebraska Continue and improv	tric Inst., Omaha,			Nat Acad Sci, 61. Radiographic analysis of body composition.
OM-01233	statistical reporting MPG JAMES, BERNARD J., Univ. Wisc		MH-01263	MH	LOOMIS, EARL A., Jr., St. Luke's Hosp., New York, N.Y. Play patterns in
]	Madison, Wis. Institute in executive development	ionani _i			schizophrenic and other children
	Ment Hosp p. 686, Dec 64. Advanced stu	dy for psychiatric			Am J Orthopsychiat 31:748, Oct 61. Evalua- tion of treatment of nonverbal children.
OM-01236	administrators. MPG ISAACSON, JOHN, Rochester State				Int J Group Psychother 12:107, Jan 62. Group therapy with parents of psychotic child-
-	Rochester, Minn. Deaf servic integrated in state mental hospit	tal	OM-01268	MPG	sugl, TETSU, Camp Fire Girls, L. A. Area
	Ment Hosp, Aug 64. A pilot study: Impair psychotic patients.				Council, Inc., Los Angeles, Cal. Social group work with the culturally
MH-01237 R11	MPG LIVENSTEIN, M.A., Metropolitar Cr., 130 Bowery, N.Y.C. Metro	n Alcoholic Rehab. opolitan alcoholic	DM-01269	MPG	deorived MILLER, DOROTHY H., State Dept. Mental
OM-01242	rehabilitation MPG ENOS, FRANCIS A., Jane Wayland				Hygiene, Sacramento, Cal. Returns to the mental hospitalA pilot study
	Phoenix, Ariz. Jane Wayland Center day-treatment orogram	Child			Proc Am Personnel Guid Assi Nat Mtg, San Francisco, Calif, Mar 64. Effects of stigma
OM-01243	MPG KENT, ELIZABETH L., Grad. Sch Clinic, Detroit, Mich. Instruc				on the re-employment of posthospital mental patients: An empirical approach.
M-1246	inservice education in nursing EXP Psy Greenblatt, M., Harvard Univ., Camb				Proc Pacific Sociol Assn Ann Mtg, Salt Lake City, Utah, Apr 65. Worlds that fail. I. Ret-
OM-01247	MPG MEAD, NIRNA E., 448 Kensington Biloxi, Miss. Social rehabilit	Drive,			rospective analysis of posthospital mental matients' worlds. (Summary).
MH-01249	club for former NP patients MHP HANES, LEE D., Greater Kansas		OM-01272	MPG	GRUNEBAUM, HENRY U., Massachusetts Mental Hith. Res. Corp., Boston, Mass.
	Mental Health Fdn., Kansas City Mo. Work shoo on day hosoita	', al			The management and evaluation of a Joint Admission Program
	Day Care of Psychiatric Patients, C C Tho 111, Ch. 3, p. 35, 64. The day hospital a	mas, Springfield,		Arch (Sen Psychiat 2:90, 64. Psychotic mothers and their dren. II. Psychological studies of mothers caring
	community.		MH-01273	for 1 BS	their infants and young children in a psychiatric hospital.
			WIT VIETS	55	BRADWAY, KATHERINE P., Sch. Humanities & Sci., Univ. Stanford, Stanford, Cal. IQ
1488					changes from preschool and adolescence to dulthood
1400					J Educ Psychol 53, Feb 62. Intelligence at

J Educ Psychol 53, Feb 62. Intelligence at adulthood: Twentv-five year follow-up.

OM-01275		MPG	WILLIAMS, T. GLYNE, Dept. MH and Mental Retardation, Oklahoma City, Okla.			Psychol Monogr 78, (No 8):1, 64. Conflict and stress as related to physiological activation
OM-01278		MPG	Coordinating community and hospital osychiatric services PASTO, TARMO A., Sacramento State Col.		I E vo F	and sensory, perceptual, and cognitive func- tioning. Percent 70:1 65 Stooppoor of compact, and public
MY-1281	мн		Fdn., Sacramento, Cal. ARS gratia hominisArt therapy helps mental patient enger, M.A., Univ. California, Los Angeles, Cal.		ance Theo	² sychol 70:1, 65. Steepness of approach and avoid- gradients in humans as a function of experience: ry and experiment. physiology Vol 2, 65. A comparison of skin potential
MH-01286 R11	19111	MPG	BECK, J.C., Massachusetts Mental Health Res. Corp., Boston Impact of the hospital on the		and s	skin resistance responses as measures of emotional onsivity.
MH-01287		BS	chronic schizoahrenic MURRAY, HENRY A., Harvard U., Cambridge, Mass. Competitive and cooperative social interaction	OM-01297	MPG	VERNON, CHARLES R., North Carolina Dept. Mental Health, Raleigh, N.C. North Carolina tri-county psychiatric case
MH-01290		EP	J Project Techn 25, (No 4):404, 61. Commentary on the case of E1. WISCHNER, GEORGE J., Sch. Natural Sci.,	MH-01298	EP	recister MOYER, KENNETH E., Carnegie Inst. Tech., Pittsburch, Pa. Adrenal glands and emotional behavior
			Univ. Pittsburgh, Pittsburgh, Pa. The formation of learning sets by children J Comp Physiol Psychol 55:518, 62. Aquisi-			J Comp Physiol Psychol 56, (No 5):863, 63. Startle response: Habituation over trials and days, and sex and strain differences.
			tion and long-term retention of an object- quality learning set by retarded children. J Comp Physiol Psychol 55:524, 62. Con-			J Comp Physiol Psychol 57, (No 3):451, 64. On the interaction effect between early experience, later response to a terminal stressor, and the
			current learning-set formation. J Comp Physiol Psychol 56:449, 63. Three- dimensional objects vs. projected color photo- use of a final second			presence or absence of an intervening stressor. J Exp Psychol 67:352, 64. Effect of UCS intensity on acquisition and extinction of an
MH-01292		ΕP	orabhs of objects as stimuli in learning set formation by retarded children KRECH, D., Grad. Sch., U. California, Berkeley Brais obspicts, and babwier un the sat			avoidance response. J Genet Psychol 102:37, 63. Effect of pro- longed shock stress on timidity and emotional
			Brain chemistry and behavior in the rat Anat Rec 139:221, 61. J Neurochem 6:210, 61.			elimination in the rat. J Gen Psychol 104:297, 64. Effect of adrenatec- tomy on load, water and salt water consumption, A methodological study.
			Arch Neurol 8:403, Apr 63. Effects of complex environment and blindness on rat brain Fed Proc 22:515, 63. Effects of environmental complexity and training on brain chemistry and			Psychol Rep 13:179, 63. Effect of environ- mental change and electric shock on water consumption in the rat.
			anatomy among mature rats. J Comp Physiol Psychol 55:186, 62. Relation between adrenal weight, brain cholinesterase			Psychonom Sci 2:77, 65. Effect of adrenalectomy and adrenal demedullation on the retention of an avoidance response in the rat.
			activity, and hole-in-wall behavior of mice under difforent living conditions J Comp Physiol Psychol 55:794, 62. Age of			Psychonom Sci 2, (No 9):251, 65. Effect of experience with emotion provoking stimuli on water consumption in the rat.
			training and cholinesterase. J Comp Physiol Psychol 55:801, 62. Brain chemistry and problem-solving.		adre	Dephysiol Psychol 56, (No 1):163, 63. Effect of nalectomy on the attenuation of a conditioned avoidance onse by ECS in the rat.
			J Exp Anal Behav 7, (No 2):150, Mar 64. An inexpensive and simple solid state timer. J Exp Anal Behav 7, (No 3):267, May 64. A	MH-01301	Psycho the r MC	onom Sci Vol 3, 65. Behavioral effects of isolation in rat. WENKERT, ERNEST, Grad. Sch., State Univ.
			reliable silent electronic shock scrambler. Proc Soc Exp Biol Med 112:781, 63. Strain differences in seizure responses and brain	W11-01901	INC	Iowa, Ames, Iowa Bioactive indole comoounds J Am Chem Soc 83:5037, 61. Stereochemistry
			cholinesterase activity in rats. Psychol Franc 6:81, Apr 61. Nature 190:515, May 61.			of aimalicine and tetrahvdroalstonine. J Am Soc 84:622, 62. Rauwolfla alkaloids. 38. Aimaline. saroaoine and corvnantheidine.
			Rev Psychol Francaise 7:209, Jul 62. Effets de l'apprentissage sur la chimie et l'anatomie du cerveau.	0.44 01204	NDC	Tetrahedron Letters 22:822, 61. The stereo- chemistry of mayumbine.
OM-01292		MPG	SHELLY, JOSEPH A., Supreme Court State of New York, Brooklyn, N.Y. Haliway house	OM-01304	MPG	RECKLESS, WALTER C., Ohio State Univ. Res. Fdn., Columbus, Ohio An experimental demonstration and evaluation project
			and testing program for drug addicts Kansas Stud Educ 14, (No 3):3, Jun 64. Effects of heredity and environment on brain chemistry,	MH-01305	PET	GOLDENBERG, HARRY, Hillside Hosp., Glen Oaks, N.Y. Trace alkaloid metabolism in mental disease
MH-01293		MH	brain anatomy, and learning ability in the rat. EPSTEIN, SEYMOUR, Grad. Sch., Univ. Massachusetts, Amherst, Mass. The			Proc Soc Exp Biol Med 108, 61. Species decendence of chlororomazine metabolism. Proc Soc Exp Biol Med 109:548, 62. Metab-
			measurement of drive and conflict Am Psychol 18:397, 63. Steepness of approach- avoidance gradients in humans as a function of experience.			olism of chlorpromazine. H1. Isolation of chlorpromazine-N-oxide. Proc Soc Exp Biol Med 110:187, 62. Identi-
			J Abnorm Soc Psych 63:169, 61. Thematic sexual resonness. drive and ouilt. J Abnorm Soc Psychol 64:97, 62. Theory and	OM-01305	MPG	fication of new metabolite of imioramine. MELBIN, MURRAY, McLean Hosp., Belmont, Mass. Controlled assignment of nursing personnel
			experiment on the measurement of approach- avoidance conflict. J Abnorm Soc Psychol 64:130, 62. Influence	OM-01306	MPG	TARUMIANZ, ALEXIS, American Soc. Mental Hosp. Business Admin., Washington, D.C. Developmental grant for program account-
			of hunger on the learning and recall of lood- related words. J Abnorm Soc Psychol 67, (No 5):469, 63.	MH-01307	MPG	ing study FOWLER, R.D., Jr., Grad. Sch., U. Alabama, University A school mental health
			Thermatic hostility and quilt responses as related to self reported hostility, quilt and conflict.	OM-01310	MPG	consultation program DORSCH, GRAYDON, Colorado State Dept. Pub. Health, Denver, Colo. Alcoholism
			J Comp Physiol Psychol 56:163, 63. Effect of adrenalectomy on attenuation of conditioned avoidance resoonse by ECS in the rat.	OM-01312	MPG	orientation and program development RADAUSKAS, BRUNO, Spring Grove State Hosp., Catonsville, Md. Residential
			J Consult Psychol 25:463, 61. Food-related resoonses to ambiouous stimuli. J Consult Psychol 26:345, 62. Relationships	MH-01316 R11	MPG	Night Treatment Unit HENGERER, G.M., Family Service Assn., Palo Alto, Cal. A statistical reporting system for
			amono three levels of conflict. J Consult Psychol 27, (No 1):24, 63. The- matic and cognitive responses of good pre-	MH-01319	MPG	family agencies SIGURDSON, H.R., U. Southern California, Los
			morbid schizophrenics to cues of nurturance and rejection.	R11 OM-01320	MPG	Anneles Probation study feedback KIRBY, BERNARD C., San Diego State Col., San Diego, Cal. A community oriented halfway home for local offenders
			J Personality 30:613. 62. Measurement of approach-avoidance conflict along a stimulus- dimension by thematic apperception test. Percept Motor Skills 20:773, 65. Manifest anxiety: Unifactorial or multifactorial compo-	MH-01323 R11	MPG	KAMINSKY, S., National Assn. Retarded Children, N.Y.C. A training institute for state and local executives of the National Assocation for Retarded
			sition? Proc Nebraska Sympos Motivation p. 127, 63. The measurement of drive and conflict in	MH-01324 R11	MPG	Children, Inc. SCHNEIDMUHL, A.M., Baltimore City Hith. Dept., Md. Field visits to observe alcoholism programs
			humans: Theory and experiment.	MH-01325 R11	MPG	TEAHAN, J.E., U. Wisconsin, Milwaukee Group psychotherapy with low academic achievers

OM-01330		MPG	MASTERS, HUGH B., Univ. Georgia, Athens, Ga. Vocational-educational				hild Ps; s with to
MH~01331 R11		MPG	university orogram for select retirees McCARTHY, R.G., Grad. Sch., Rutgers State U., New Brunswick, N.J. Planning session of Butters optical of alached studies			Case St Winst	tudies in ton, Nev
OM-01333		MPG	Rutgers school of alcohol studies DENNISTON, JOSEPH C., Clover Bottom Hosp. and School, Donelson, Tenn. A study of orogramming for training the blind	OM-01368		Deve	g in the lopment, grammed SPRIN
OM -013 35		MPG	retarded WORTIS, JOSEPH, Jewish Hosp., Brooklyn, N.Y. Analysis of	MH-01370		EP	Bron: a nur THOM/
MH -0133 8		BS	 case records of retarded children GUNTER, L.M., Sch. Nurs., MeHarry Med. Col., Nashville, Tenn. A study of mothers of premature infants Am J Obstet Gynec 86:333, Jun 63. Psychopath- ology and stress in the life experience of mothers of premature infants. 				III. limbi Ann el Elec el
0M-01341		MPG	LOHMAN, JOSEPH D., Univ. California, Berkeley, Cal. Effect of variation in probation supervision practice				le Exp sl
MH-01342 R11		MHPG	LINZER, EDWARD, National Assn. for Mental Health, New York, N.Y. Mental health association staff training institute Proc 6th Ann Ment Health Assn Staff Council Inst, Miami Beach, Fla, Jun 63. The mental health association in planning for comprehen-				JC o a
OM-01346		MPG	sive community mental health services. HOFF, EBBE C., Med. Col. Virginia, Richmond, Va. Alcoholism program development study			J Comp cortex Thesis,	Physiol k in rats
OM-01347		MPG	MILES, DONALO G., Fort Logan Mental Health Cr., Fort Logan, Colo. Evaluation of work as theraov for psychiatric	MH~01373		MH	L'ABA ville, of no
1M-1350	Nutr	Work	patients Rec US Dept Health Educ Welfare, 15:33, 65. ; and the mental patient. antt, W.H., Johns Hopkins Univ., Baltimore, Md.	OM-01377		MPĞ	Am le ROY, I Stock
MH-01351		BS	WEISS, W., Boston U., Mass. Drive states and ooinion change J Abnorm Soc Psychol 62:133, 61.	0M-01378		MPG	two the LURIE White
OM-01354		MPG	Psychol Rep 8:377, 61. Psychol Rep 9:135, 61. BARRETT, BEATRICE H., Walter E. Fernald State Sch., Waverly, Mass. A behavior evaluation program for retarded children	MY- 1379 0M-01381	МН	Gei MPG	emot rard, R. LARSE Inst., and s
			Am J Ment Defic 67:424, Nov 62. Institution- alized retarded children. J Nerv Ment Dis 135:187, Sep 62. Condi-	OM-01382		MPG	MADO Healt Traii
			tioned reduction of multiple tics. Anal Behav 7, (No 6):430, Nov 64. A periscope for	OM-01385		MPG	oroie McPAF
		Proc S 64. difin Case S	avior observation. iympos New Conceptual Approaches Ment Retard, Oct Invited presentation at scientific meeting: "Functional ition of operant reflex components." Studies in Behavior Modification, Holt, Rinehart, and ston, New York, 65. Reduction in rate of multiple	MH-01386		EP	City Inter- psych HAGAI Univ. affec
		tics <u>Condi</u> Spri	by free operant conditioning methods. tioning Techniques in Clinical Practice and Research, inger, New York, p. 303, 64. Reduction in rate of tiple tics by free operant conditioning methods.				Ana Ana a b
		Experi	ments in Behaviour Therapy, Pergamon Press, p. 237, Reduction in rate of multiple tics by free operant				Ana c
OM-01357			KLAPPER, ZELDA, League Sch., Brooklyn, N.Y. Criteria to assess and educate				a Fed
0M-01358		MPG	schizophrenic children WILNER, DANIEL M., Sch. Pub. Hlth., Univ. California, Los Angeles, Cal. Psycho-				ti JA N
-1		Geront hous	social factors in housing for the aged ologist 6:28, 66. The California survey of retirement				ti J C S
-		Geront tax Gerond	ologist 6:35, 66. Low income, early retirement, and oolicy. otologist 6:39, 66. Economic poverty: The special	OM -01 386		MPG	o HORNS City
·		Proc S	e of the aged. Southwest Anthropol Assn Ann Mtg, Davis, Cal, Mar 66.				City, treat
ŝ		prob UCLA	social-anthropological approach to a modern social lem: The ethnography of a retirement community. Sch Pub Health, 65. The aged poor: Incomes, assets,	OM-01389		MPG	SE ARS Cons Com
		Retire	homes. ment <u>Housing in California</u> , Diablo Press, Berkeley, , 66.	MH-01393		мн	orobi BIBRI Study
MH-01364		BS	WARREN, J.M., Humanities and Science, Stanford Univ., California Effect of prefrontal lobectomy on responses to stress				orea Psy o
-			J Comp Physiol Psychol 54:130, Apr 61. Effect of brain damaoe in fish. J Comp Neurol 118:17, Feb 62. Orbitofrontal	0M-01393		MPG	BROT New for a
1			lesions in cats. J Comp Physiol Psychol 55:293, Jun 62, Visual defects after prestriate lesions.	MH-01394		MH	CLAUS Abili retar
1			J Comp Physiol Psychol 55:1130, 62. Certical lesions and manipulation. J Genet Psychol 100:215, 62. Reversal learning by barca and accomp	M-1400 0M-01401	BS		Training Neal, P ROWL
OM-01366		MPG	by horse and racoon. BIJOU, SIDNEY W., Sch. Arts, Sci., Univ. Washington, Seattle, Wash. The Rainier School programmed learning	QM-01402		MPG	Heal hand FORD, Mont
			classroom Programed instruction 3, (No 7):1, Apr 64, Programed reading from the teacher's point of view.				felon

			hild Psychol 65. Classroom behavior of retarded
		Ment Ref	with token reinforcement. ard 2:275, 64. Token reinforcement for learning.
		Winst	udies in Behavlor Modification, Holt, Rinehart, and on, New York, 65.
		Devel	in the Experimental Analysis of Child Behavior and opment, Appleton Century Crofts, New York, 66. grammed instruction classroom for educable retardates.
1368		MPG	SPRINGER, DONALD, Beth Abraham Home, Bronx, N.Y. Sheltered workshop in
1370		EP	a nursing home THOMAS, GARTH J., Univ. Illinois, Urbana,
			III. Behavioral functions of the limbic system
			Ann Rev Psychol 13:71, 62. Neurophysiology of learning.
			Electroenceph Clin Neurophysiol 18:36, 65. An electrographic study of the hippocampus and neocortex in unrestrained rats following septal
			lesions. Exp Neurol 9:107, 64. Septal lesions enhance
			shock avoidance behavior in the rat. J Comp Physiol Psychol 55:1085, 62. Effects
			of lesions in cingulum on maze learning and avoidance conditioning in the rat.
		respon	avoidance conditioning in the rat. Physiol Psychol 56:959, 63. Impairment of avoidance ding by lesions in cingulate cortex of rats depends d drive.
		J Comp I	Physiol Psychol 60:353, 65. Ablation of cingulate in rats impairs alternation learning and retention.
		Thesis, F	Ph D,J F Brugge, 63. Electroencephalographic
1373		MH	es following septal lesions in the unrestrained rat. L'ABATE, LUCIANO, East Carolina Col., Green- ville, N. C. Transfer and anxiety in learning
			of nonsense syllables Am J Psychol 75:251, Jun 62. Transfer of
1377		MPĞ	ROY, IRVING, Catholic Social Service, Stockton, Cal. The effectiveness of
1378		MPG	two treatment methods LURIE, OLGA R., Mental Health Assn., White Plains, N.Y. Childhood
			emotional healthResearch design
'9 1381	MH	Ger: MPG	ard, R.W., Univ. Michigan, Ann Arbor, Mich. LARSEN, VIRGINIA L., Mental Health Research
			Inst., Ft. Steilacoom, Wash. Attitudes and stresses affecting oerinatal adjustment
1382		MPG	MADORE, C. ELIZABETH, Dona Ana Mental Health Services, Las Cruces, N. Mex. Training non-professional community
1385		MPG	oroject leaders McPARTLAND, THOMAS S., Greater Kansas
1203			City Mental Hith. Fdn., Kansas City, Mo. Inter-penetration of community life and psychiatry
1386		EP	HAGAMEN, WILBUR D., Sch. Med., Cornell Univ., N.Y.C. Forebrain lesions and
			affective behavior Anat Rec 139:327, 61.
			Anat Rec 142:271, 62. Behavioral and EEG asymmetry following unilateral lesions of mid-
			brain and forebrain in cats. Anat Rec 145, (No 2), Feb 63. Pharmacologi- cal protection against the pulmonary hemorrhage
			cal protection against the pulmonary hemorrhage and edema produced in rats by preoptic lesions.
			Fed Proc 22, (No 2), 63. Effects of central stimulation on evoked auditory potentials in the cat.
			J Appl Physiol 18, (No 2):445, Mar 63. Microscope as a stereotaxic instrument for
			the rat. J Comp Physiol Psychol 56, (No 2):298, 63. Sexual mounting of diverse objects in a group
1386		MPG	of randomly selected, unoperated male cats. HORNSTRA, ROBIJN K., Greater Kansas
			City Mental Health Fdn., Kansas City, Mo. Termination of
1389		MPG	treatment in an after-care clinic SEARS, WILLIAM F., McKinley County Family Consultation Service, Inc., Gallup, N. Mex.
			Community treatment olan for Navajo oroblem drinkers
1393		МН	BIBRING, G.L., Beth Israel Hosp., Boston, Mass. Study of the psychological course of oregnancy
			Psychoanal Study Child 16:25, 61. A study of osvchological processes in pregnancy.
1 39 3		MPG	BROTMAN, RICHARD, New York Med. Coi., New York, N.Y. A day-night center
1394		МН	for addicted persons CLAUSEN, J., Training Sch. Vineland, N.J. Ability structure in the mentally
		1	retarded Training School Bull, v.58,p.3, May 61
) 1401	BS	0'N MPG	leal, P., Washington Univ., St. Louis, Mo. ROWLAND, LOYD W., LouIsiana Assn. Mental Health, New Orleans, La. Police
1402		MPG	handling of mental oatients FORD, LEE-ALLEN, Commission on Alcoholism,
			Montgomery, Ala. Study of alcoholic felon rehabilitation or or ans

OM-01404	MPG	RIESE, HERTHA, Rt. 2, Box 397, Glen Allen, Va. Success and
		failure in educational therapy J Am Med Wom Assn 19, (No 4):307, Apr 64.
OM-01405	MPG	Intangibles of psychotherapy. BLACK, BERTRAM J., Altro Work Shops, Inc.,
0101-01-05	in a	N.Y.C. Study of systems of work therapy in relation to European backgrounds
OM-01407	MPG	MEILE, RICHARD L., Nebraska Psychiatric Inst., Omaha, Neb. Social
OM-01410	MPG	sychological factors in psychiatric referral GOLDFARB, ALLAN, Dept. Pub. Health and
0101-01410	WI G	Welfare, San Mateo, Cal. A study of psychiatric case-finding methods
OM-01411	MPG	CHAFETZ, MORRIS E., Sch. Psychiatry, Massachusetts Gen. Hosp., Boston, Mass.
		Initial contact, emotional crisis and the community
		Urban America and the Planning of Mental Health Services, Group for Advancement Psychiatry, New York, 64.
	J Nerv	New York, 64. Ment Dis 140:442, 65. The effect of a psychiatric
		gency service on motivation for psychiatric treatment. 195:626, 66. Treatment of psychosocial crises in the
		gency service of a general hospital. I Rep 16:1152, 65. Use of letters to increase
MH-01414	motiv BS	ation for treatment in alcoholics. MILLER, WALTER B., Sch. Social Work,
		Boston Univ., Boston, Mass. Control of gang delinguency
		Boston Univ Sch Soc Work J 1:24, 62. City gangs: A preview of the midcity delinquency
		studv. Psychiatry 25:283, Aug 62. Rejoinder to
		analysis and reinterpretation of 'Aggression in a boy's street corner group'.
		Social Problems 10:168, Fall 62. The impact of a 'Total-community delinguency control
OM-01416	MPG	project'. WILLIAMS, HARRY B., Southern Regional
		Education Board, Atlanta, Ga. Development and use of mental health
OM-01418	MPG	statistics MEYER, EUGENE, Johns Hopkins Hosp., Baltimore, Md. Brief psychotherapy in a
MH-01420	ΡΕΤ	psychosomatic clinic
1011-01420	1 - 1	ELLIS, FRED W., Sch. Med., Univ. North Carolina, Chapel Hill, N.C. Adrenal function in experimental alcoholism
		Fed Proc 21:339, Mar-Apr, 62. Effect of ethanol on plasma corticosterone concentration in rats.
OM-01420	MPG	BRIGGS, THOMAS L., National Assn. Social Workers, N.Y.C. Social work
		personnel utilization in mental hosoitals
OM-01421	MPG	NOTMAN, RALPH R., University Hosp., Inc. Boston, Mass. Integrated care of mental
OM-01424	MPG	illnessProspective study BERMA, GERTRUDE K., Luther E. Woodward
		Sch., Freeport, N.Y. Work habilita- tion for severely disturbed adolescents
MH-1425	МН	FOLDES, FRANCIS F., Mercy Hosp., Pittsburgh, Pa. Anticholinesterase activity of
		J Neurochem 9:559, 62. The distribution of
		acetylcholinesterase and butyrylcholinesterase in the human brain.
		Psychopharmacologia 4:232, 63. The in vitro inhibitory effect of psilocybin and related com- pounds on human cholinesterases.
OM-01428	MPG	LIDDLE, GORDON, Univ. Maryland, College Park, Md. Research and
		demonstration in pupil personnel service Bull Nat Assn Secondary School Principals 47,
		(No 287):38, Dec 63. Pupil services: Status and outlook.
		Educational Leadership, Oct 63. Guidelines for research in pupil services.
		Personnel Guidance J, Sep 63. Pupil personnel work: A prospectus for research.
OM-01429	MPG	BRODY, SYLVIA, Lenox Hill Hosp., N.Y.C. Effects of guidance on maternal behavior
OM-01430	MPG	WOLINS, MARTIN, Sch. Social Welfare, Univ.
		California, Berkeley, Cal. Child care in cross cultural perspective
	Children	Child Welfare p. 369, Oct 63. Some theory and oractice in child care: A cross-cultural view. Velfare, Jan 65. Another view of group care.
1	Soc Se	vertare, Jan 65. Another view of group care, rv Rev, Dec 64. Political orientation, social reality, child welfare
MH-01431	MH	REED, SHELDON C., Univ. Minnesota, Minneapo- lis, Minn. Mental retardation and heredity
		J Hered 53, (No 4):153, Jul-Aug 62. The re- lationship of human welfare to marriage selec-
OM-01432	MPG	tion. TEICHER, JOSEPH D., Sch. Med., Univ.
		Southern California, Los Angeles, Cal. Factors in adolescent suicide attempts
MH-01434	PMY	SMITH, ALFRED A., New York Univ. Med. Cr., New York, N.Y. Autonomic activity and
		addiction

		Biochim Biophys Acta 86:429, 64. Dehydroxy- lation of some catecholamines and their products.
		J Pediat, Nov 63. Response to intradermal histamine in familial dysautonomia, a
		diagnostic test. J Pharmacol Exp Ther, Nov 63. Metabolism of dl-norepinephrine-7-H3 in rabbits tolerant to norepinephrine.
		Nature 190: 167, 61. New Eng J Med 268:705, 63. Abnormal catecholamine metabolism in familial
OM-01436	MPG	dysautonomia. BAUER, RALSTON S., Circle F Club, Inc., Minneapolis, Minn. Adjustment day center
OM-01437	SSS	for adult mental patients KROEPSCH, ROBERT H., Western Interstate Comm. Educ., Boulder, Colo. Western
OM-01438	MPG	council for mental health training and research CHAVERN, HUGH E., St. Francis Gen. Hosp.,
OM-01440	MPG	Pittsburgh, Pa. Planning grant for Community Mental Health Center GRAGG, LOGAN, Jr., Eastern State Hosp.,
MH-01441	PSY	Lexington, Ky. Social worker-nurse clinical team in eastern Kentucky SCHNEIRLA, T.C., American Museum Natural
		History, New York, N.Y. Behavior develop- ment and tension adjustment to stress Nature 194:257, Apr 62. The Atsl: An observer-
M-1447	EVD Dov. Cr	to-computer system for behavioural study.
M-1442 0M-01444	MPG	inker, R.R., Michael Reese Hosp., Chicago, III. BALZER, MRS. FRANC, Junior Village, Washington, D.C. Role of
		volunteers in child growth in an institution
MH-01445	MH	LOURIE, REGINALD S., Res. Fdn., Children's Hosp., Washington, D.C. Etiology of pica as an addiction in children
		Clin Proc Child Hosp 18:207, Aug 62. Pre- valence of ingestion and mouthing of nonedible substances by children.
		Psychol Rec 13:249, Jul 63. Cultrual influences
		and symptom choice: Clay-eating customs in relation to the etiology of pica.
MH-01445 R11	MPG	HALL, P.B., Sunny Hills, San Anselmo, Calif. Development grant to strengthen key personnel.
OM-01446	MPG	WEINER, LEONARD, Boston State Hosp., Boston, Mass. General practitioner psychiatric consultation program
OM-01447	MPG	GREENBLATT, MILTON, Boston State Hosp., Boston, Mass. Home treatmentFinal evaluation of all phases
OM-01449	MPG	CHAFETZ, MORRIS E., Massachusetts Gen. Hosp., Boston, Mass. Preventive intervention in alcohol-
OM-01452	MPG	related conditions WOOTTON, RAY W., Idaho Dept. Health, Boise, Idaho Intervention In
OM-01453	MPG	disintegrating isolated families SULT, WILLIAM M., Florida School for Boys, Okeechobee, Fla. Training school for boys at
		Okeechobee
OM-01455	MPG	McGLOTHLIN, WILLIAM J., Belknap Campus, Univ. Louisville, Louisville, Ky. Career motivation study and recruitment
OM-01457	MPG	project ADAMS, WILLIAM T., Western Interstate Comm. Higher Education, Boulder, Colo.
		Education orograms for iuvenile correctional workers Brochure: Faculty Summer Placements in Isolated
		Brochure: Faculty Summer Placements in Isolated Correctional Institutions, West Interstate Comm
OM-01458	MPG	Higher Educ, Boulder, Colo, Mar 65. SHEEHAN, JANE P., Minnesota Dept, Health, Univ. Minnesota Campus, Minneapolis, Minn.
MH-01459	PSY	Public health nursing in Minnesota's aftercare olan KALISH, H.I., Adelphi Col., Garden City, Liny The effect of motivation and conflict on stimulus
		<pre>qeneralization J Exp Psychol 65:176, 63. Generalization: I. Generalization gradients from single and mul- tiple stimulus points. II. Generalization of</pre>
OM-01460	MPG	inhibition. ANDREW, GWEN, Michigan Dept. Mental Health, Lansing, Mich. Operations
OM-01461	MPG	research applications in mental health McCARTHY, JAMES J., Sch. Education, Univ. Wisconsin, Madison, Wis. Program develoament for institutionalized MR
MH-01465	MH	children STEVENSON, HAROLD W., Univ. Texas, Austin, Texas Development and evaluation of
		a method for observing children's social behavior J Genet Psychol 99:253, 61. Method for simultaneous observation and analysis of children's behavior.
OM-01466	MPG	MANLEY, HARRY A., Bu. Rehabilitation, Washington, D.C. A community residential treatment program

OM-01463	MPG	LAKIN, MARTIN, Duke Univ. Med. Cr.,	OM-01485		MPG	EWALT, JACK R., Massachusetts Mental
0101 01 100	int c	Durham, N.C. Sensitivity training	0.07 02 100			Health Cr., Boston, Mass. Part-time
	Contec	Therapy and professional ap Psychol 10, (No 2):50, Feb 65. Guilt and groups.				hospitalization in two different settings Massachusetts Mental Health Center: Services
	Nurs F	tes 14, (No 2):132, 65. Sensitivity training and nursing				and Research, 65.
OM~01469	edu MPG	cation: A process study. CHOPE, HAROLD D., Dept. Public Health				ure, Boston, ó4. What you can do about mental health. ure, Boston, Jun 64. Massachusetts mental health
011-01-01	toni G	and Welfare, San Mateo, Cal.			cent	ter: Service, training, research.
		Demonstration of integrated health and welfare			Mass	ure. Boston. Feb 65. Space to care for children. Ment Health Ctr Demonstration Ofc, Spring 65.
OM-01470	MPG	ZWERLING, ISRAEL, Albert Einstein Col			Bro	chure: Manuai of services, policles and administrative cedures of the Massachusetts Mental Health Center.
		Med., N.Y.C. Walk-in Clinic and Day Hospital				Hosp Vol 16, (No 7), Jul 65. Massachusetts Introduces
OM-01472	MPG	WYLIE, MARY L., Sch. Social Work,			stuc	dents to mental health careers. Hyg Vol 49, (No 4), Oct 65. Mental health club
		Univ. Kansas, Lawrence, Kans. Mobilization of aging resources				grams.
NUL 01475	DRAV	for community service	OM-01487		MPG	HUGHES, ROBERT B., Southeastern Mental Health Cr., Sioux Falls, S.D. Comprehensive
MH-01475	PMY	MALMO, ROBERT B., Sch. Med., McGill Univ., Montreal, Canada Neuropsychological				mental health center serving rural area
		investigations of animals and man Am J Psychol 76:140, Mar 63. A visual rating	MH-01499		NEU	PASAMANICK, BENJAMIN, Col. Med., Ohio State Univ., Columbus, Ohio Vector and
		scale for prints of finger-sweat.				scanned-topographical electroencephalography
		Canad J Psychol 17:1, 63. On central and autonomic nervous system mechanisms in				Aerospace Med 34, (No 4):349, Apr 63. On synchrony of the alpha rhythms.
		conditioning, learning, and performance.	OM-01499		MPG	HOLZBERG, JULES D., Wesleyan Univ., Middletown, Conn. College student
		PhD Thesis, McGill Univ, 63. The relation of EEG and heart rate to learning and performance				involvements with mental patients
044 01475	MDC	in the rat.	OM-01500		MPG	COWEN, EMORY L., Univ. Rochester, River
OM-01475	MPG	RADIN, SHERWIN S., 409 West Genesee St., Syracuse, N.Y. Syracuse scholastic				Campus Sta., Rochester, N.Y. Early detection and prevention of emotional
	.i Com	rehabilitation research project p Physiol Psychol 60:1, 65. Classical and Instrumental			Child	disorders Develop 36:685, 65. The relationship of anxiety in
	cont	litioning with septal stimulation as reinforcement.			scho	ool children to school record, achievement and behavioral sures.
		Psychol 71:184, 56. Cognitive factors in impairment: europsychological study of divided set.	OM-01508		MPG	KASWAN, JAQUES W., Grad. Sch., Univ.
		osychologia 4:9, 66. Effects of striate cortex ablation ntensity discrimination and spectral intensity distri-				California, Los Angeles, Cal. Consultation for psychological problems in children
	buti	on in the Rhesus monkey.	M-1513	MH	Ba	arker, R.G., Univ. Kansas, Lawrence, Kans.
		ol Bull 64:225, 65. Physiological gradients and avior.	OM-01513		MPG	J Geront 16:144, Apr 61. WILKINSON, CHARLES B., Greater Kansas
		ol Rev 72:240, 65. Comment on the exchange of				City Mental Health Fdn., Kansas City, Mo. Greater Kansas City Mental Health Foundation-
		retical notes between Smith, and Black and Lang. onom Sci 2:189, 65. The effects of amygdaloid				Psychiatric Receiving Center
		ulation on passive avoidance. onom Sci 2:255, 65. Temporal discrimination in rats	MH-01516		MPG	SYNDER, CHARLES R., Grad. Sch., Southern Illinois Univ., Carbondale, III.
	duri	ng continuous brain stimulation.				Research Sociologists' Conference
		onom Sci 2:313, 65. Comment on article by vartzbaum and Donovick.				Proc Res Social Conf Alcohol Probl, Southern Illinois Univ, Ch. 3, p. 32, Apr 64. Toward
		onom Sci 3:111, 65. Disrupting pesition habit rsal by septal stimulation.	OM-01517		MPG	a propositional inventory on drinking behavior. NEAL, ROBERT L., Ada S. McKinley
	Psych	ophysiology 1:231, 65. Finger-sweat prints in the				Community Services, Chicago, III.
		erentiation of low and high incentive. ophysiology 2:75, 65. A cardio pre-amplifier for the				Patterns of retardation of lower class Negro children
	free	-roving rat. ophysiology 2:79, 65. A respiration transducer for the	OM-01519		MPG	RICHARDS, GUY A., Utah State Training Sch., American Fork, Utah Program develop-
	raych Pat,					ment based on social competency
OM-01480	MPG	WEILAND, I. HYMAN, San Fernando Valley Child Guidance Clinic, Sherman Oaks,	OM-01520		MPG	BOCKOVEN, J. SANBOURNE, Cushing Hosp., Framingham, Mass. A training program
		Cal. Open end, drop in, child			1 Hum	for work with the aged and dying Relations, Vol 13, 65. The realm of death: An
OM-01482	MPG	ouidance project KAUFMAN, M. RALPH, Mount Sinai Hosp., N.Y.C.			emer	ging field of psychological research.
		Core mental health unit in a general hospital			York	5. Engrossment and perspective in later life:
		Anal Biochem 9:1, Sep 64. Electrophoretic	OM-01523		A de MPG	velopmental-field approach.
		separation of catecholamine metabolites and the quantification of norepinephrine-7H ³ metab-	010-01325		WFG	WEINER, HYMAN J., Sidney Hillman Health Cr., N.Y.C. Mental health rehabilitation for
		olites in man. Brochure: Residency Training Program, Mount				a union population Industr Bull p. 2, Oct 64. A union fights mental
		Sinai Hosp, New York, 64.				illness. Amalgamated Clothing Workers New York joint board and men's clothing industry
		Buli Am Psychiat Assn 7:4, Nov 64. The role of psychoanalysis in psychiatric residency				prepare experimental project.
		training. Hospitals 38, Feb 64. A network of clinics for	MH-01526 R11		MPG	SHIRAI5HI, T.J., Ollve View Hosp., Olive View, Cal. Interim support for alcoholism treatment
		outpatients.				project
		Int J Group Psychother 14, (No 4), Oct 64. The effect of group psychotherapy on anaclitic	MH-01527		МН	SHAKLEE, ALFRED B., Univ. Denver, Denver, Colorado Effects on learning of central de-
		transferance. Int J Soc Psychiat, Congress Issue, 64. Mul-				pressants compared to electrically induced
		tiple family therapy: Further developments.				J Genet Psychol 102:19, 63. Studies in oper-
		J Am Psychoanal Assn 12:2, Apr 64. In memoriam: Felix Deutsch.				ant conditioning. I. Acquisition of a panel pressing response.
		J Mount Sinai Hosp 31:4, Jul 64. On the psychology of medical observation.				J Genet Psychol 102:27, 63. Studies in oper- ant conditioning. II. Response increment during
		Ment Hosp, Jan 64. Two national reports: A				extinction.
		comparison. Ment Hyg 48:4, Oct 64. Family organization on				J Genet Psychol 102:33, 63. Studies in oper- ant conditioning. III. Learning in the rat with-
		a modern state hospital ward. New York J Med 64:9, May 64. Child psychlatry	OM-01527		MPG	out prior experimental adaptation. GOLDBERG, MARTIN, Inst. of Pennsylvania
		division in a general hospital.				Hosp., Philadelphia, Pa. Mental
		Psychiat Quart 38:2, 64. Education for psychiatry. Psychiat Quart 38:3, Jul 64. A catatonic episode	MH-01530		EP	health of persons in flight ROSNER, BURTON S., Sch. Med., Yale Univ.,
		in a mathematician.				New Haven, Conn. Psychophysiology of somesthesis
		frends Psychiatry 1, (No 1), 64. A report on how the psychiatric unit in one community				Electroenceph Clin Neurophysiol 14:331, 62.
		general hospital is meeting this challenge. <u>Evolution of Psychosomatic Concepts Anorexia</u>				Human recovery functions . Electroenceph Clin Neurophysiol 14:697, 62.
014 01400	MDA	Nervosa: A Paradigm, Int Univ Press, 64.				Somatic evoked response distribution. Electroenceph Clin Neurophysiol 24, (Suppl):
OM-01483	MPG	KAHN, ROBERT L., Montefiore Hospital, New York, N.Y.C. Interagency staff				43, 63. Properties of cerebral somatic
OM-01484	MPG	overlap KRAFT, ALAN M., Fort Logan Mental				evoked responses in unanesthetized Cebus monkey.
		Health Cr., Fort Logan, Colo. CCMHC demonstrationMaximum transitional				
		treatment				

		Electroenceph Clin Neurophysiol 24, (Suppl): 68, 63. The effects of barbiturate anesthesia upon human somatosensory evoked responses.			Proc 4th Int Congr Neuropath, Munchen 3:3, 62. L'ecorce cerebrale du premature du 8eme mois.
		J Exp Psychol 61:400, May 61. Psychology: A Study of a Science, McGrav-			Proc 4th Int Congr Neuropath 4:3, 62. Perinatal lesions and diseased in infancy of the central
		<u>Psychology: A Study of a Science</u> , McGraw- Hill Book Co, New York, 280, 62. Psycho- obysics and neuroobysiology.	MU-01642	ÉP	nervous system.
OM-01531	MPG	GOVEIA, LEONARD H., Agnews State Hosp., Inc., Santa Clara, Cal. Psychiatric rehabili- tation in a community center	MH-01562	EF	CAMPBELL, BYRON A., Grad. Sch., Princeton Univ., Princeton, N.J. Generalized effects of early traumatic experience
OM-01535	MPG	MOTTO, ROCCO L., Reiss-Davis Clinic for Child Guidance, Los Angeles, Cal. Development of a day treatment center for children			Am Psychol 16:413, 61. Effects of water depri- vation on stabilimeter activity of rats. Canad J Psychol 15:1, 61. Effects of prior shock
CM-01537	MPG	GRANICK, SAMUEL, Home for Jewish Aged, Philadelphia, Pa. Integrated community program of services to the aged			on the emotionality of young rats. J Comp Physiol Psychol 54:216, Apr 61. Activity, weight loss, and survival time of food deprived rats as a function of age.
OM-01539	MPG	FELDMAN, ALBERT G., Welfare Planning Council, Los Angeles, Cal. Mental health services and Mexican-Americans			J Comp Physiol Psychol 54:220, 61. Weight loss and quinine-milk ingestion as measures of "hunoer" in inlant and adult rats.
MH-01540	МН	BERKOWITZ, ., U. Wisconsin, Madison, Wisc. Excression and reduction of hostility J Abnorm Scc Psych, v.62,p.21D, 346, 61			J Comp Physiol Psychol 55:1, Feb 62. Learned fear and ace in rats. J Comp Physio! Psychol 55:593, 62. Develop-
		J Personality 29:30, 61. Psychiatry 25:23, Feb 62. Hostility catharsis			ment of fear in the rat. J Comp Physiol Psychol 55:763, 62. Water
		as the reduction of emotional tension. Psychol Rev 71, (No 2):104, Mar 64. Aggres+ sive cues in aggressive behavior and hostility			deprivation as a function of age. PhD Thesis, Princeton Univ, 63. Effects of interpolated learning on retention of an escape
OM-01540	MPG	catharsis. MATHIASEN, GENEVA, National Council on			response in rats as a function of age. Psychonom Sci 1:63, 64. Relation between blood sugar level and random activity during food and
		the Aging, N.Y.C. Guardianship and protective services for older people			water deprivation.
M-1541	MH Zi	(bin, J., Columbia Univ., N.Y.C. Quart J Exp Psychol 13:153, Aug 61. Sensory feedback. II. Sensory feedback influences on houtageing mater tack.			<u>Thirst and the Regulation of Body Water</u> , Proc Sympos Florida State Univ, May 63. Theory and research on the effects of water deprivation on random activity of the rat.
014 015/1		on keytaopino motor tasks. <u>Comparative Epidemiol Ment Disorders</u> , Grune & Stratton, N. Y., 61. EDMORE DVDME, Ministration Cost, United	MH-01563	SSS	VEITH, I., Sch. Med., U. Chicago, III. A cultural history of psychiatry in the
OM-01541	MPG	FRANCIS, BYRON F., Washington State Health Dept., Olympia, Wash. Research coordination in alcholism-tuberculosis			orient Bull Hist Med 37:139, Mar-Apr 63. Supernatur- al in Far Eastern concepts of mental disease.
MH-01544	MH	CAMPBELL, DONALD T., Northwestern Univ., Evanston, III. Five varieties of projection in trait attribution			JAMA 180:478, May 62. Acupuncture ther- aov. Mod Med 234, Jan 62. The gadfly: Thomas
		J Abnorm Soc Psychol 63, (No 2):428, 61. Shifts in evaluations of participants following	OM-01563	MPG	Waklev and the "Lancet". SANDERS, RICHARD, Philadelphia State Hosp.,
		Appl Psychol 46, (No 4):285, 62. The		1100	Philadelphia, Pa. Socio-environmental treatment of chronic NP patients
		validity of a method for scoring sentence- completion responses for anxiety, dependency, and hostility.	OM-01570	MPG	SIGURDSON, HERBERT R., Youth Studies Cr., Univ. So. California, Los Angeles, Cal. Social change as a function of community
		J Clin Psychol 19, (No 4):502, Oct 63. Age and sex as sources of stimulus equivalence in judgments of photos and peers.	OM-01572	MPG	education SHIRAISHI, TOYOHIKO J., Olive View Hosp., Olive View, Cal. Tuberculosis hospital
OM-01544	MPĜ	GAGE, N.L., Stanford Univ., Stanford, Cal. An experiment in feedback from teachers to	0 M-01573	MPG	in community alcoholism control BENSCHOTER, REBA A., Col. Med., Nebraska
OM-01547	MPG	principals DONAHUE, WILMA, Grad. Sch., Univ. Michigan, Ann Arbor, Mich. Milieu treatment			Psychiatric Inst., Omaha, Neb. Modern communications to assist a state hosoital
OM-01550	MPG	of older mental patients BRAVOS, THEODORE A., Langley Porter Institute, San Francisco, Calif. Developmental		Nebr	creen Audiovis Guide 44:22,23,39,45, 1965. aska initiates cross-country TV-psychiatry. (bune 6:12, 65. Closed-circuit TV used to assist in
OM-01551	MPG	grant-training business administrators SARGENT, DOUGLAS A., Merrili-Palmer Inst.,		Ment H	hlatry. losp 16:25, 65. Teaching and consultation by ision.
0M-01554	MPG	Detroit, Mich. Foster homesA treatment resource for disturbed boys LEENHOUTS, KEITH J., Municipal Court,	OM-01574	MPG	JONES, MAMIE JO, Georgia Dept. Pub. Hith., Atlanta, Ga. Planning services for
0101-01-01-0	WIF G	City Hall, Royal Oak, Mich. Volunteer community services in misdemeanant probation	OM-01577	MPĞ	emotionally disturbed children LANGSLEY, DONALD G., Univ. Colorado Med. Cr., Denver, Colo. The family
MH-01557	MH	MONEY, J., Sch. Med., Johns Hopkins U., Bal-	M-1578	MHSC Fi	concept in comprehensive psychiatric care sher, S., Baylor Univ., Houston, Texas
		timore, Md. Longitudinal psychohormonal and related studies Am J Psychiat 119:820, Mar 63. Cytogenetic	OM-01582	MPG	HILGARD, JOSEPHINE R., Stanford Univ. Med. Cr., Stanford, Cal. Development
		and osvchosexual inconcruities. Arch Gen Psychiat 8:242, Mar 63. Chromosome anomalies, mental deficiency and schizophrenia.	MH-01588	PET	of age adeouacy thru affiliative therapy MORIN, R.D., Battelle Inst., Columbus, Ohio Functional groups and psychotomimetic
		J Clin Psychol 18:403, Oct 62. Specific cog- nitive deficit observed in gonadal aplasia.	OM-01594	MPG	activity BLAKE, ELEANOR, Family and Childrens
		J Nerv Ment Dis, v. 132, p. 289, Apr 61 New York J Med 63:2348, Aug 63. Problems in			Soc., Baltimore, Md. Homemaker services as an aid to community treatment
		sexual development: Endocrinologic and psy- chologic aspects.	MH-01597	BS	SCOTT, WILLIAM A., Grad. Sch., Univ. Colorado, Boulder, Colorado The
		Pediatrics, v.27, Feb 61 Encyclopedia of Sexual Behavlor, N Y, Hawthorn Books,			structure and origins of personal values J Abnorm Soc Psychol 67, (No 6):574, 63. Social desirability and individual conceptions
		Inc., 61 Sexology 28:2, Dec 61. Tomboys and	1411-01 500	MD	of the desirable.
		sissies. Sexology, v.28, p.2, Oct 61	MH-01599	NR	DOVENMUEHLE, R.H., Duke Univ. Med. Cr., Durham, N.C. Criteria for effective psychiatric nursing theraov
		Sevology 28:548, Mar 62. Obstacles to sex research. <u>Sex and Internal Secretions</u> , Williams and			J Abnorm Soc Psychol 62:528, May 61. Analysis of assumed dissimilarity scores
		Wilkins Co, Baltimore, 1383, 61. Sex hor- mones in human eroticism.			J Clin Psychol 17:66, Jan 61. Agreement on the concept of the ideal therapist as a
		Sex and Internal Secretions, Williams and Wilkins Co, Baltimore, 1401, 61. The			function of excerience. Ment Hyg 45:563, Oct 61. Changes in attitudes
		ontogenesis of sexual behavior in man. <u>The Encyclopedia of Mental Health</u> , Franklin			toward mental illness. Nurs Res 11, Fall 62. A therapeutic behavior
		Watt, New York, p. 1678, 63. Psychosexual development in man.			scale. Social Forces 39:252, Mar 61. Instrumental
MH-01561	PATH	RABINOWICZ, T., Inst. Path., Lausanne Prenatal development of human cerebral cortex			values and comularity of iostrumental leaders. Social Forces 40:137, Dec 61. Personal
		Med Hyg 20:818, 62. L'ecorce cerebrale de l'enfant oremature du huitieme mois.			sentiments in a hierarchy Sociometry 24:76, Mar 61. Instrumental and expressive ratings reconsidered.
					expressive ratings reconsidered.

MH-01604	РМҮ	GOLLUB, LEWIS R., Col. Arts, Sci., Univ. Maryland, College Park, Md. Experi- mental studies in comparative osycho-	0M-01625	MPG	BALSER, BENJAMIN H., St. Luke's Hosp., New York, N.Y. Mental health study in college preparatory schools
		ohar macolooy			cents and the Schools, Basic Books, New York,
		Ann Rev Pharmacol 5:235, 65. Behavioral bharmacology. Behaviour 18:154, 61. Dissertation Abstr 24, (No 1), 63. The dis-	OM-01626	MPG	3, 65. PUMPHREY, MURIEL W., Grad. Sch. Arts, Sci., Washington Univ., St. Louis, Mo. Integration of educable retardates in
		criminative control of operant behavior by	ANU 61/07	-	normal groups
		interoceptive stimulation. Int J Neuropharmacol 2:255, 63. Effects of	MH-01627	BS	SIMMONS, OZZIE G., Sch. Public Hith., Harvard Univ., Boston, Mass. Research in the
		previous experience and age on sound-induced			community aspects of psychiatric rehabilitation
		seizures in rabbits. J App! Psychol 46:135, 62. Effects of "un-			Am J Pub Health 51:1266, Sep 62. Treatment exoeriences of mental patients.
		wanted" signals on observer resoonses.			Social Problems 8:314, Spring 61. Stigma
		J Comp Physiol Psychol 54:645, 61. Chloro-	OM-01631	MPG	amono relatives of mental oatients.
		promazine and reversal learnino. J Exp Anal Behav 5:497, 62. Spaced responding	0101-01031	NFG	COHEN, JEROME, Sch. Soc. Welfare, Univ. California, Los Ángeles, Cal. Study
		in multiple DRL schedules.			of social work practice in mental health
		J Exp Anal Behav 5:543, 62. A review of oositive conditioned reinforcement	MH-01632	MH	field ROSS, ROBERT T., Sonoma State Hosp., Eldridge,
		J Exp Anal Behav 6:395, 63. d-Amphetamine-			Cal. An exploratory study of the physical and
		chlorpromazine antagonism in a food-reinforced operant.			Am_J Ment Defic 66, (No 5):736, Mar 62.
		J Exp Anal Behav 7, (No 1):45, Jan 64.			The mental growth of mongoloid defectives.
		J Exp Anal Behav 7, (No 2):168, Mar 64.	MH-01633	BS	GEBHARD, P.H., Indiana U., Bloomington, Ind. Studies in human sexual behaviorThe sex
		Avoidance of time-out from two VI schedules			offender
		of positive reinforcement. J Exp Anal Behav 7, (No 3):241, May 64. Mul-	OM-01634	MPG	GOLDFARB, ALVIN I., Council of Jewish Federations and Welfare Funds, N.Y.C.
		tiple baseline investigation of stimulus func-			Treatment and prevention of mental
		tions in an FR chained schedule.	MU_01427	B10	impairment of aged
		J Exp Anal Behav 7, (No 5):337, Sep 64. The relations among measures of performance on	MH-01637	ыо	McCLUER, ROBERT H., Psyiat Inst. & Hosp., OSU Health Cr., Columbus, Ohio The
		fixed-interval schedules.			biosynthesis of neuraminic acid
		J Mammal, 63. Maternal behavior in the rabbit: Yearly and seasonal variation in nest building.			J Lipid Res 3, (No 2):269, Apr 62. A silicic acid adsorption method for the determination of
		J Reprod Fertil 2:152, 61.	A.A. 61/00		ganglioside sialic acid.
		Psychol Rep 9:639, 61. Chlorpromazine and food intake.	OM-01637	MPG	KRAENZEL, CARL F., Sch. Agr., Montana State Col., Bozeman, Mont. Mental patients
		Psychopharmacologia 5:87, 64. Morphine self-			in sparsely populated Montana
		administration, food-reinforced, and avoidance behaviors in rhesus monkeys.	OM-01639	MPG	BECKER, ALVIN, Boston State Hosp., Dorchester, Mass. Occupational therapy's
		Science 133:1080, 61.			role in psychiatric home treatment
		Psychol Rep 8:142, 61.	OM-01641	MPG	ZINTZ, MILES V., Univ. New Mexico,
		Science 139:1048, 63. Conditioning of a free operant resoonse in Planaria.			Albuquerque, N. Mex. Multiple counselling for Indian college students
		Science 141, (No 3575):55, Jul 63. Visual	OM-01645	MPG	SAREYAN, ALEX, Mental Hith. Materials Cr.,
		reinforcement in Siamese fighting fish. Experimental Foundations of Clinical Psychology,			Inc., New York, N.Y. Skillful use of mental health materials
		Basic Books, New York, 62. Psychophysi-	OM-01646	MPG	MILLER, DOROTHY H., California Dept. Mental
		ology of emotional behavior. <u>Roots of Behavior</u> , Paul B Hoeber Pub, New			Hygiene, Sacramento, Cal. Alternatives to mental patient rehosoitalization
		York. 62.			Proc Am Psychiat Assn Ann Mtg, New York,
OM-01604	MPG	ROBBINS, HAROLD W., New York Serv., Orthopedically Handicapped, New York,			May 65. Chronic leave patients: Passengers on a hospital-community shuttlebus.
		N.Y. Effect of group experience on			Ment Health Res Monogr No 6, Dept Ment Hyg,
	Am Ps	handicapped children ychol 20:554, 65. Responding maintained by chained			ramento, 65. Worlds that fail: I. Retrospective ysis of mental patients' careers.
	and	tandem fixed~interval schedules of reinforcement.		Calif M	Ment Health Res Monogr No 7, Dept Ment Hyg,
		ol Rep 16:917, 65. Drug-behavior interaction affecting elopment of tolerance to d-amphetamine as observed in			ramento, 65. Worlds that fail: II. Disbanded worlds: udy of returns to the mental hospital.
	fixe	d ratio behavior of rats.		Ment H	Hyg Vol 49, (No 2), Apr 65. Effects of stigma on the
	Psych	onom Sci 3:217, 65. Time-out avoidance from a avior-independent contingency.			mployment of posthospital mental patients. Hyg Vol 49, (No 3), Jul 65. Chronic leave patients.
	Psycho	onom Sci 4:9, 66. Response force under fixed-		Psychi	iat Dig, Feb 66. Re-employment of ex-mental patients.
MH-01608	MH	val reinforcement. QUARTON, G.C., Harvard U., Cambridge, Mass.			iat Stud Projects Vol 3, No 8, Dec 65. From the I into the world.
1111 02000		Effect of thyroid and adrenocortical	OM-01647	MPG	GUISS, RUSSELL L., Oregon State
OM-01610	MPG	hormones on behavior TALKINGTON, PERRY C., Timberlawn			Board Control, Salem, Ore. The hospital reaches for the community
010-01010	WF G	Foundation, Inc., Dallas, Tex. Timberlawn	0 M-01648	MPG	KLIEWER, DEAN, Prairie View Hosp., Newton,
OM-01611	MPG	research projectSocial epidemiology WILLIAMS, HARRY B., Southern Regional			Kans. Mid-Kansas rural aftercare demonstration
0.01-01011		Education Board, Atlanta, Ga.			Commun Care Newslett 1, (No 1), Mar 65. Com-
		Fostering and improving mental health field studies	OM-01650	MPG	munity care? MacDONALD, RALPHYNE, City, County Pub.
MH-01614	EP	OLDS, J., U. Michigan, Ann Arbor			Health, San Francisco, Cal. Mental
		Primary drives and intracranial self-stimula- tion			Retardation Referral Information
		J Come Physici Psychol 54:120, Apr 61.	OM-01652	MPG	BEKER, JEROME, Syracuse Univ., Syracuse,
OM-01614	MPG	MARTIN, LEWIS C., Multnomah County Public Health, Portland, Ore. Research			N.Y. School integration processes Development and evaluation
		and treatment for schizophrenic children	OM-01656	MPG	LOUNHARDT, BETTY L., Tacoma-Pierce County
OM-01616	MPG	GRANT, J. DOUGLAS, California Dept. Corrections, Sacramento, Cal.			Health Department, Tacoma, Wash. Developmental grant for disturbed
		Developing offenders for crime and	ALL A1//A		children's dav care
	J Calif	delinouency work f Probat Parole Correction Assn 3:18, 66. New careers	OM-01662	MPG	SAALWAECHTER, GENE, Berkeley Workreation Committee, Berkeley, Cal. Berkeley
	deve	lopment in the change agent field.			workreation program
		ika Law Rev 45, (No 2), Jul 66. Staff and client icipation: A new approach to correctional research.	MH-01665	SRC	MALITZ, SIDNEY, Research Fdn. Mental Hygiene, Inc., Albany, N.Y. Effect
	Readir	in Correctional Change, Southwest Cent Law			of trancullizing drugs on C.N.S.
	Beha	av Sci, Univ Texas Sch Law, p. 96, 66. Changing s and our institutions: Participants, not recipients,			Am J Psychiat 117:910, Apr 61. Clinical pro- files of paid normal subjects volunteering for
OM-01621	MPG	STEWART, GEORGE H., Michigan State Board of			hallucinogen drug studies.
		Alcoholism, Lansing, Mich. Michigan Ucoer Peninsula Alcoholism Education Project			Arch Biochem 95:494. 61. Brain mitochondria. Bull NX Acad Mod 37:176 Mar 61. The une
OM-01624	MPG	STOTSKY, BERNARD A., Northeastern Univ. with			Bull NY Acad Med 37:176, Mar 61. The use
		Boston State Hosp., Boston, Mass. Mental patients in nursing homes			Extrapyram Syst Neurolep 125, Nov 61. Struc- tural changes induced by neuroleptics.
					Neuropsychopharmacology 2, 61. The volunteer
					as variable in osvchotropic drug assessment.

		Psychopharmacol Serv Cent Bull 2:75, Dec 62. Metabolism of chlororomazine by mitochondria Hallucinations. Chung and Strattop. 50. 62.	OM-01702	MPG	SMITH, JOHN G., Dr. Joseph H. Ladd Sch., North Kingstown, R.I. Intensive
		Hallucinations, Grune and Stratton, 50, 62. Druo-induced hallucinations and psychoses. Specific and Non-Specific Factors in Psycho- pharmacology, Philosophical Library, NY,	OM-01703	MPG	broaramming for the orofoundly retarded BACKRASS, ERWIN, Rhode Island Med. Cr., Howard, R.I. Day care center and foster
OM-01665	MPG	p. 141, 62. Variables and druo effectiveness. CARBONE, HUBERT A., North Dakota State Hosp., Jamestown, N.D. Adolescent unit develop-	OM-01705	MPG	home placement program RICHARDS, GUY A., Utah State Training Sch., American Fork, Utah Treat- ment of severely retarded
DM-01667	MPG	ment program EDELSON, DAVID, Dixon State Sch., Dixon, III. Improved use of institutional	OM-01706	MPG	LINGL, FREDERICK A., Hawthornden State Hosp., Northfield, Ohio Adolescent rehabilitation program
OM-01672	MPG	and community resources WITTEN, HAROLD B., Western State Hosp., Fort Supply, Okla. Acute treatment program	0M-01707	MPG	GROVER, WILLIAM L., Cleveland State Hosp., Cleveland, Ohio A comprehensive day care program in a state hospital
0M -0 1676	MPG	for geniatric patients PORTER, ROBERT M., State Home and Training Sch., Grand Junction, Colo. Program	OM-01708	MPG	DUTY, JOSEPH E., Toledo State and Receiving Hosp., Toledo, Ohio Educational therapy project
		improvement for institutionally deprived males	OM-01709	MPG	MARTIN, CHARLES H., Rainier Sch., Buckley, Wash. Unit training and habilitation program
OM-01677	MPG	ZIER, MERLIN W., State Home and Training Sch., Wheat Ridge, Colo. Habilitative planning severe to moderate retardates	OM-01710	MPG	diFURIA, GIULIO, Western State Hospital, Fort Steilacoom, Wash. Preparation
OM-01678	MPG	ZUBOWICZ, GEORGE, Menninger Fdn., Topeka, Kans. A patient-centered system	0M-01712	MPG	for transition MARTIN, DONALD W., Pontiac State Hosp., Pontiac, Mich. Change to modified
OM-01679	MPG	Design and demonstration CONNOR, ANGIE, Dept. of Health, Honolulu, Hawaii Improved and	OM-01713	MPG	unit olan HINKO, EDWARD N., Ypsilanti State Hosp., Ypsilanti, Mich. Community-state mental
OM-01680	MPG	extended patient care at Waimano PARTLOW, R.C., Partlow State Sch. and Hosp., Tuscaloosa, Ala. Physical Therapy	OM-01714	MPG	hospital program integration VITOLS, M.M., Cherry Hosp., Goldsboro, N.C. Care of emotionally disturbed
OM-01681	MPG	Department SMITH, DONALD, Alabama Stat. Hosps., Bryce Hosp., Tuscaloosa, Ala.	OM-01716	MPG	children and adolescents MANGUM, VERNON, O'Berry Center, Goldsboro,
		Intensive treatment for chronic male			N.C. Therapeutic program for custodial residents
OM-01684	MPG	aatients INGHAM, CHARLES G., Norfolk State Hosp., Narfolk, Nebr. Improvement of	MH-01718	NSS	KROEPSCH, R.H., W. Interstate Comm. Educ., Boulder, Colorado Western Council for mental health training and research
OM-01685	MPG	geriatric services COATS, EDWIN A., Lincoln State Hosp., Lincoln, Nebr. Development of a	OM-01718	MPG	DRUFF, JAMES H., Western State Hosp., Staunton, Va. Mental Hospital patient care
OM-01687	MPG	comprehensive children's service WYANT, M.E., Beatrice State Home, Beatrice,	0M-01719	MPG	through affiliation TOLL, ARTHUR E., Laconia State Sch., Laconia, N.H. Therapeutic milieu
OM-01688	MPG	Nebr. Plan for training retarded patients for job placement LITSINGER, EDWARD A., Spencer State Hosp., Spencer, W. Va. Active alcoholic	OM-01721	MPG	for mental retardates MEREDITH, CHARLES E., Brandon Training Sch., Brandon, Vt. Physical therapy and
MH-01689	Е₽	treatment unit LAWRENCE, D.H., Grad. Sch., Stanford U.,			J Personality 32, (No 2):296, Jun 64. Ego- support, communication, catharsis, and
		Cal. The study of discrimination learning	OM-01722	MPG	hostility. PURSLEY, NORMAN B., Gracewood State Sch. and
		J Comp Physiol Psychol 54:552, 61. The influ-	0101-01722	IVIE O	Hosp., Gracewood, Ga. Development of
		ence of differential goal boxes on discrimina- tion learning involving delay of reinforcement.	ALL 01704		a comprehensive cottage-life program
		J Comp Physiol Psychol 55:987, 62. Nonresponse partial reinforcement.	OM-01724	MPG	MEREDITH, CHARLES E., Colorado State Hosp., Pueblo, Colo. Intensive treatment for children in a state
		Psychol Rep 11:275, 62. Extinction and delay of reward. Deterrents and Reinforcement: The Psychology	OM-01725	MPG	hosoital NENNO, ROBERT P., New Jersey State Hosp., Marlboro, N.J. A scheduled program
		of Insufficient Reward, Stanford Univ Press, Stanford. Calif, 180. 62.	MH-01726	BS	for rehabilitation ERON, LEONARD D., Rip Van Winkle Fdn.,
OM-01689	MPG	ANDERSON, COLIN A., West Virginia Training		20	Hudson, N.Y. Psychosocial
MH-01690	PMY	Sch., St. Marys, W. VA. Upgrading of general care for the severely retarded GREENBLATT, M., Mass. Ment. Health Cr.,			development of aggressive behavior Am Psych, v.16,p.237, 61 Psych Rep, v.9,p.291, 573, 61
		Boston Drug and social therapy in chronic schizophrenia Ment Hyg 45:255, 61.			Child Develop 32:457, 61. Educ Psychol Measurement 21:733, Fall 61. An automatic correlation ratio program for
		Mental Patients in Transition, C C Thomas, Springfield, III, p. 151, 61. Discussion of			the basic IBM 650 computer. Merrill-Palmer Quart Behav Develop 9, (No 3):
0M-01690	MPG	oaper titled 'Psychotic Female Patients'. WALDEN, ROBERT E., Lakin State Hosp., Lakin, W. Va. Treatment center			 159, 63. Punishment, identification and aggression. Psychol Rep 9:573, 61. Discriminant validity
OM-01691	MPG	for emotionally disturbed children BARANSKI, ALEXANDER H., Weston State Hosp., Weston, W.Va. Introduction of contemporary			of a oeer-ratino measure. Psychol Rep 10:43, 62. Sex role preference of children.
OM-01692	MPG	methods of treatment DE LEMOS, GASTON, West Virginia Dept.	OM-01726	MPG	WERNERT, JOHN J., Frankfort State Hosp. and Sch., Frankfort, Ky. Group
OM-01693	MPG	Mental Hith., Huntington, W.Va. Day Care Center GRIMES, B.P., St. Peter State Hosp.,	OM-01727	MPG	work rehabilitation with the retarded KERNOHAN, WILLIAM J., Kentucky State Hosp., Danville, Ky. Geriatrics in a total
OM-01694	MPG	St. Peter, Minn. Intensive vocational services project ZELLER, HECTOR C., Hastings State Hosp.,	OM-01728	MPG	program for chronic patients DOWNING, BILLIE R., Outwood State Hosp., Sch., Dawson Springs, Ky. Self-care
OM-01696	MPG	Hastings, Minn. Rehabilitation of long-term psychiatric patients DOCHERTY, JOHN A., Anoka State Hosp.,	0M-01730	MPG	program for adults retardates BAY, ALFRED PT, Topeka State Hosp., Topeka, Kans. Development of a day
0101-01070	MIC G	Anoka, Minn. A metropolitan adolescent treatment program	OM-01731	MPG	unit within a state hospital BAIR, HOWARD V., Parsons State Hosp. and Training Cr., Parsons, Kans.
OM-01697	MPG	TYCE, FRANCIS A., Rochester State Hosp., Rochester, Minn. Comprehensive Area Mental Health Center			and Training Cr., Parsons, Kans. Community transitional adjustment ornoram for MR
OM-01698	MPG	PATTERSON, WILLIAM L., Fergus Falls State Hosp., Fergus Falls, Minn. Family therapy in a mental hospital		Comr	re, Parsons State Hospital and Training Center, 65. munity transition project. s State Hosp Training Cent Project News, Jul 65,
OM-01700	MPG	HENDERSON, C.M., Owatonna State Sch., Owatonna, Minn. Improvements in		Vol 1 Parson	1, No 6. s State Hosp Training Cent Project News, Nov 65,
OM-01701	MPG	independent living ENGBERG, E.J., Faribault State Sch.	OM-01732	Vol. MPG	1, No 8. CAMERON, DALE C., Saint Elizabeths Hosp.,
		and Hosp., Faribault, Minn. Three projects for hospital	5111 02152		Washington, D.C. Day treatment program for hospitalized young patients
		imorovement	MH-01733	MH	CATTELL, RAYMOND B., Sch. Lib. Arts, Univ. Illinois, Champaign, III. Personality dimensionsTheir determinants and
					influences

		Acta Psychol 20:139, 62. Relational simplex theory of equal interval and absolute scalino. Am J Hum Genet 16, (No 4):397, 64. Blood groups and personality traits.	OM-01752	MPG	Perceptual and Motor Skills, v.12, p.27, 61 Am J Psych, v.117, no.10, p.932, 61 ABRUZZO, ANTHONY M., Lapeer State Home and Training Sch., Lapeer, Mich.
		Ann NY Acad Sci 93:813, 62. Recent advances in the measurement of anxiety, neuroticism and the usychotic syndromes. Arch Gen Psychiat 11:459, Nov 64. Diagnostic	MH-01753	EP	Reconstructive surgery and coordinated habilitation DENENBERG, V.H., Purdue U., Lafayette, Ind. Effects of early experience and age upon
		power of IPAT objective anxiety neuroticism tests. Behav Sci 7:258, Apr 62. Computers in be-			learning Anim Behav 11:21, Jan 63. Interrelationships of shock and critical periods in infancy as
		havioral science. Behav Sci 8:156, 63. Rotoplot program for multi- ole, sinole-olane, visually-ouided rotation Behavior Sci 9 (4:6,4), 34. 44. At heavy of the			they affect adult learning and activity. Canad J Psychol 16:72, 62. Infantile stimu- lation and emotionality.
		Behav Sci 9,(No 4):341, 64. A theory of the structure of perturbations in observer ratings and questionnaire data in personality research. Brit J Educ Psychol 33:219, 63. Teacher's			Canad J Psychol 18, (No 1):1, 64. Stimulus intensity versus critical periods: A test of two hypotheses concerning infantile stimulation.
		personality description of six-year-olds: A check on structure. Brit J Psychol 52:3, 61. A cross-cultural com-			Child Develop 33:65, 62. Effects of maternal factors ucon orowth and behavior of the rat. Endocrinology 72:439, Mar 63. Modification of sexual development through stimulation in
		oarison of oattens of extraversion and anxietv. Brit J Psychol 55,(No 1):1, 64. Third-order factors in objective personality tests.			J Comp Physicl Psychol 54:170, 61. Effects of duration and distribution of infantile experi- ence on adult learning.
		Brit J Stat Psychol 16:191, 63. The interac- tion of hereditary and environmental influences. Educ Psychol Measmt 22:667, 62. Basis of			J Comp Physicl Psychol 54:685, 61. Infan- tile handlino and adult mortality. J Comp Physicl Psychol 55:813, 62. Critical
		reconnition and intercretation of factors. Educ Psychol Measmt 24:3, 64. The impor- tance of factor-trueness and validity, versus homogeneity and orthogonality, in test scales.			periods of development in the rat. J Comp Physiol Psychol 55:819, 62. Infantile shock ucon emotionality at weaning.
		Genet Psychol Monogr 67:89, 63. Factor structure of adult attitude-interests J Consult Psychol 25:345, 61. Second-order			J Comp Physiol Psychal 55:1096, 62. Effects of preweaning and postweaning manipulations up- on problem-solving behavior. J Comp Physiol Psychol 56:307, 63. Effects of
		Dersonality factor structure. J Educ Psychol 54:1, 53. Theory of fluid and crystallized intelligence: A critical experiment.			infantile stimulation and ace upon behavior. J Comp Physiol Psychol 56:313, 63. Maternal emotionality.
		J Educ Psychol 55:1, 64. Validity and relia- bility: A proposed more basic set of concepts. J Genet Psychol 101:145, 62. Hypotheses on primary consulty dimensions in children			J Comp Physiol Psychol 56, (No 5):877, 63. Infantile stimulation and animal husbandry: A methodological study.
		principal personality dimensions in children and tests constructed for them. J Genet Psychol 104:331, 64. Verification of objective test personality factor patterns in			Psychol Rep 14:43, 64. Effects of avoidable and unavoidable electric shock upon mortality in the rat. Psychol Rev 71, (No 5):335, Sep 64. Critical
		middle childhood. Psychiat Quart Supp 1, 61. Predicting anxiety from clinical symotoms of anxiety.			periods, stimulus input, and emotional re- activity: A theory of infantile stimulation. <u>The Behaviour of Domestic Animals</u> , Bailliere,
		Psychol Bull 58:160, Mar 61. Theory of oersonality structure. Psychol Bull 59:389, 62. A dynamic model of physical influences demonstrating the neces-	OM-01754	MPG	Tindall & Cox, London, 110, 62. Effects of early experience. CROWE, R.R., Nashville Metro Psychiatric
		sity of oblique simple structure. Psychol Rev 70:1, 63. Personality, role, mood and situation-perception: A unifying theory	OM-01755	MPG	Hosp., Nashville, Tenn. After-care clinic SCHURTER, BETTYE S., Clover Bottom Hosp., Sch., Denelson, Tenn. Improved
		of modulators. Psychometrika 28:55, 63. The uniqueness and significance of simple structure demon-	OM-01757	MPG	resident reevaluation and outpatient services KELLEY, FRANCIS P., Mansfield State
		strated by contrasting organic "natural struc- ture" and "random structure" data. Rev Psychol Appl 11:165, 61. Constance interculturelle dos facteurs de bersonnalite.	OM-01758	MPG	Training Sch., Mansfield Depot, Conn. Mansfield resident improvement plan BOWMAN, PETER W., Pineland Hosp. and Training Cr. Downoi Chaine.
		Sci Am 208:96, 63. The nature and measure- ment of anxiety. <u>Defense Psychology</u> , Pergamon Press, NY,	MH-01759	BS	Training Cr., Pownal, Maine Speech and Hearing Center BOURNE, L.E., Jr., Grad. Sch., U. Utah, Salt Lake City Information feedback variables
		209, 61. Group theory, personality and role: A model for research. Meaning and Measurement of Neuroticism and			in concept formation Am J Psychol 74:410, Sep 61. Am J Psychol 76:229, Jun 63. Factors affecting
OM-01733	MPG	Anxiety, Ronald Press, New York, 61. RADAUSKAS, BRUNO, Spring Grove State Hosp., Baltimore, Md. Mental health workers for activity group therapy			strategies used in problems of concept-forma- tion. J Exp Psychol 61:259, 61. Effect of redundant
MH-01734	MH	BANDURA, ALBERT, Univ. Stanford, Stanford, Cat. Relation of family patterns to child behavior disorders			relevant information upon identification of concects. J Exp Psychol 61:329, 61. Concept identifica- tion as function of intra- and interdimensional
0M -017 35	MPG	J Abnorm Soc Psychol 63:311, 61. Identifi- cation as oracess of incidental learning. SCHULTZ, HERBERT F., State Colony, Woodbine, N.J. Therapeutic recreation			variability. J Exp Psychol 65:1, Jan 63. Feedback delay and concest learning.
OM-01737	MÞĠ	Profoundly mentally retarded ACUFF, CHARLES ET, Arkansas Children's Colony, Conway, Ark. Improved care			J Exp Psychol 65:139, 63. Effects of misinform- ative feedback. J Exp Psychol 67, (No 4):392, Apr 64. Forms of relevant stimulus redundancy in concept
OM-01739	MPG	for the profoundly and severely retarded VGEGELE, GEORGE E., Governor Bacon Health Cr., Delaware City, Del. Intensive treatment			identification. J Exp Psychol 67, (No 5):439, May 64. Concept learning as a function of availability of previous-
OM-01745	MPG	unit for mentally ill youth DICKERSON, WiLLARD W., Care State Hosp. for Epileptics, Care, Mich. Patient progress through an improved			ly presented information. J Gen Psychol 72:251, 65. Hypotheses and hypothesis shifts in classification learning.
MH-01750	MH	nursing program HOLLINGEBEAD, A.B., Secial Science Res. Cr., Univ. Puerto Rico, Rio Piedras Mental health	OM-01760	MPG	Psychonom Sci 1:209, 64. Differences among modes for portraying stimulus information in concept identification. GRAGG, LOGAN, Eastern State Hosp.,
		and illness in interactions between individuals and selected aspects of their socio-cultural environ- ment	OM-01761	MPG	Lexington, Ky. Total planning for patient careA first step program LINDBERG, THEODORE F., Medfield State
OM-01751	MPG	Social Soc Res 46, Jul 62. Lower socioeco- nomic status and mental illness. JASLOW, ROBERT I., Plymouth State Home, Training Sch., Northville, Mich. Enriched environment for young retarded		chro Dis No	Hosp., Harding, Mass. Rehabilitation of chronic mentally ill Gen Psychiat 12:237, Mar 65. Rehabilitation of unic schizophrenics. erv Syst 26:350, Jun 65. Behavior therapyUse
MH-01752	PMY	eatients BROOKS, G.W., Col. Med., U. Vermont, Burling- ton, Vt. Psychometility, drugs, and schizochrenic rehabilitation		Ment chro Ment	sheltered workshop. Hosp 16:279, Oct 65. Intensive rehabilitation for onic patients. Hyg 49:358, Jul 65. Work as a therapeutic tool he state hospital.

n^y -

MH-01762	BS	COHEN, N.E., Western Reserve U., Cleveland Institutional climate and accessibility to treat- ment	
		Child Welfare 7, Sep 61. Bellefaire follow- uo study. J Health Hum Behav 111:105, Summer 62. Verbal	
		inaccessibility in young adolescents. Merrill-Palmer Quart Behav Develop 8:33, 62. Influences on verbal accessibility.	
OM-0176?	MPG	Soc Serv Rev 36:385, Dec 62. Peer-group structure and a child's verbal accessibility. McLAUGHLIN, WILLIAM F., Metropolitan State Hosp., Waltham, Mass.	
OM-01764	MPG	Intensive rehabilitation program FLOWER, BARDWELL H., Worcester State Hosp., Worcester, Mass. Day and after care	
OM-01765	MPG	in a hosoital mental health center FINN, FRED F., Seaside Regional Cr., Waterford, Conn. A plan to reduce	
OM-01766	MPG	institutionalization of the retarded GILIBERTY, FRANK R., Southbury Training Sch., Southbury, Conn. Training program for	
OM-01767	MPG	profoundly and severely retarded BUTTIMORE, DENNIS J., North Jersey Training Sch., Totowa, N.J. Improvement of language skills in retarded children	
OM-01768	MPG	BARONE, PAUL L., Nevada State Hosp., Navada, Mo. An accredited	
OM-01769	MPĜ	program of therapeutic education KILLIAN, E.W., Denton State Sch., Denton, Tex. Child development and training service	OM-01775
OM-01770	MPG	KELLY, MILES F., Arkansas State Hosp., Little Rock, Ark. Instituting	
OM-01771	MPG	comorehensive hosoital treatment FULMER, THOMAS E., Southeast Louisiana Hosp., Mandeville, La. Adolescent community	
OM-01773	MPG	domiciliary care program KEMP, HARDY A., Larned State Hosp., Larned, Kans. Mental hospital staff recruitment-	
MH-01774	BS	training-retention FIEDLER, FRED E., Univ. Illinois, Urbana, III. Interpersonal perception and	
		Acta Psychol 20:185,62. Inperpersonal percep- tion among Dutch children.	
		Acta Psychol 28:100, 61. Sociometry 24:157, 61. Indian J Psychol 37:115, 62. Perceptions of self	OM-01777
		and significant others by Indians and Americans. J Abnorm Soc Psychol 62:442, 61. Interpersonal perception scores and their components as pre-	0M-01779
		dictors of personal adjustment. J Abnorm Spc Psychol 65:308, 62. Leader atti-	
		tudes and group creativity. J Soc Psychol 55:191, 61. Perceived acceptance as a determinant of conformity behavior.	MH-01780
		J Soc Psychol 56:149, 62. Perception of others by adjusted and maladjusted subjects as re- flected in measures of perceptual space.	
		Pub Opin Quart 26:236, 62. Effects of partisan- ship on perceptions of political figures.	
		Sociometry 26:271, 63. The perception of non- group members: A test of Merton's reference group theory.	
MH-01775	РМҮ	FULLER, JOHN L., Roscoe B. Jackson Mem. Lab., Bar Harbor, Me. Effects of drugs on	
		psychological development Am J Orthopsychiat 31:254, Apr 61. J Comu Physiol Psychol 54:13, 61.	OM-01780
		Am Zool 4:101, 64. Physiological and population aspects of behavior genetics. Ann NY Acad Sci 96:199, 62. Effect of drugs	•
		on psychological development. Arch Gen Psychiat 7:125, 62. Programmed life histories: A technique for "psychiatric" re-	OM-01781
		search in animals. Behaviour 20, (No 3-4):343, 63. Some rela-	OM-01786
		tionships between early experience and later social behavior in ducklings. Discovery n. 18, Feb 64. The K-ouopies.	MH-01787
		J Comp Physiol Psychol 55:57, 62. Effects of CS intensity and quality in avoidance con- ditioning.	
		J Comp Physiol Psychol 55:606, 62. Alcohol choice in Wistar and G-4 rats as a function of environmental tenderature.	
		J Comp Physiol Psychol 57, (No 1):85, 64. Measurement of alcohol preference in genetic experiments.	OM-01788
X		J Comp Physiol Psychol S8:453, 64. Discrimina- ted operant avoidance learning in Wistar and G+ 4 rats as a function of type of warning stimulus.	OM-01791
		J Exp Anal Behav 4:351, 61. Effects of chron- ically administered chlorpromazine on multiple- schedule performance.	OM-01792
		J Exp Anal Behav 5:259, 62. Effects of chlor- promazine on appetitive and aversive com- ponents of a multiple schedule.	OM-01794
		J Exp Anal Behav 5:383, 62. The operant control of vocalization in the dro. J Exp Anal Behav 6:29, 63. Elfects of unavoid- able shocks on a multiple schedule having an	₩-1795 B
		avoidance component.	

			J Nerv Ment Dis 135:5, 62. Heredity, animal
			behavior and osvchiatry. Percept Motor Skills 18:299, 64. Controlled visual input and exploratory activity in
			C57BL/6J mice.
			Percept Motor Skills 20:203, 65. Evaluation of a visual discrimination task for the analysis of the genetics of a mouse behavior.
			Proc Animal Care Panel 12:183, 62. Purebred doos in psychological and mental health research.
			Proc 11th Int Congr Genet 3:789, 65. From genes to behavioral traits.
			Proc 3rd World Congr Psychiat 3:223, 64. Effects of experiential deprivation upon be-
			haviour in animals. Science 144, (No 3616):304, Apr 64. Audio∔
			genic seizures, the dilute locus, and phenyl- alanine hydroxylase in DBA/1 mice.
			Roots of Behavior, Hoeber, Pub, New York, 61. Experimental studies of behavior of an aggres-
			sive predatory mouse, Onvchomys leucoous. Roots of Bebavior, Hoeber, New York, 61. Is
			early experience different?
			<u>The Behaviour of Domestic Animals</u> , Bailliere, Tindall and Cox, London, p. 57, 62. The genetics of behaviour.
			<u>The Behaviour of Domestic Animals</u> , Bailliere, Tindall and Cox, London, p. 415, 62. The
-01775		MPG	behaviour of doos. STILLINGER, CECIL G., Idaho Dept. Health,
			Boise, Idaho Prevention of mental patient chronicity or opram
			Psychol 19:94, 65. The effect of d-amphetamine e on three exploratory behaviours.
		JComp	Physiol Psychol 61:251, 66. Genetic and treatment
		J Comp	rs modifying the postisolation syndrome in dogs. Psysiol Psychol 61:258, 66. Effects of rearing with
		Proc 74	fic stimuli upon postisolation behavior in dogs. th Am Psychol Assn Ann Mtg, 66. Biological
			lates of optimal distribution of practice. nom Sci 4:273, 66. Transitory effects of experiential
		depriv	vation upon reversal learning in dogs. pharmacologia 8:408, 66. Variation in effects of
		chlor	promazine in three strains of mice. of the Laboratory Mouse, McGraw-Hill, New York,
		Ch 32	, 66. Neural, sensory, and motor functions.
01777		Ch 33	of the Laboratory Mouse, McGraw-Hill, New York, 3, 66. Patterns of behavior.
1-01777		MPG	STECK, ROBERT C., Anna State Hosp., Anna, III. Developing a seven day program in activity therany
-01779		MPG	Hosp., Jackson, La. Discharge
-01780		мн	planning toward community rehabilitation LIPPITT, RONALD, Univ. Michigan, Ann Arbor,
			Mich. Inter-center program on family, youth and children
			Social Work Practice p. 75, 62. Unplanned maintenance and planned change in the group
			work process. The Nature of Educational Innovation, Columbia
			Univ Press, Ch 9, 63. The innovation of classroom mental health oractices.
			Social Work Practice: Selected Papers, Columbia Univ Press, P. 75, 62. Un-
			olanned maintenance and olanned change in group process.
			Value Systems of Delinquent Youth, Univ Minne-
-01780		MPG	sota Press. 63. SEALE, ARTHUR L., Central Louisiana State
			Hosp., Pineville, La. Central Louisiana State Hospital Improvement
-01781		MPG	Project STUCKEY, COATES, Pinecrest State Sch.,
			Pineville, La. Reward training and behavior shaping
-01786		MPG	SOMMERNESS, M. DUANE, Traverse City State Hosp., Traverse City, Mich. A vocational-
-01787		мн	activities orooram for adolescents KESSEN, W., Grad. Sch., Yale Univ., New Haven,
			Conn. Distress and discrimination in the human newborn
			Child Develop 32:95, 61. Measurement of move- ment in human newborn: A new technioue.
			Child Develop 32:243, 61. Effect of hand-mouth contacting on neonatal movement.
			Psychol Rev 68:396, 61. Anxiety, pain, and the
-01788		MPG	inhibition of distress. LANE, CHALMERS, Ellisville State School, Ellisville, Mississippi Ellisville
-01791		MPG	State School Improvement Plan ROGERS, STANLEY J., Montana State Hosp.,
			Warm Springs, Mont. Development of intensive treatment program
1-01792		MPG	ELLIOTT, JAMES F., Murdock Center, Butner, N.C. Rehabilitation project for the severely
1-01794		MPG	retarded PETERSON, BEDFORD F., Eastern State Hosp., Viaita Okla Intensive treatment unit for
OF.	DC		Vinita, Okla. Intensive treatment unit for chronic schizophrenic inpatients
'95	BS		a Amerongen, S.T., Douglas A. Thom Clin. Children, Boston, Mass.

OM-01797	MPG	KLAUMINZER, FREDERICK A., Vineland State Sch., Vineland, N.J. Physio and speech thorano for bandicanned retardates	MH-01839	Β̈́S	CRONBACH, L.J., U. Illinois, Urbana Integrated studies of osychometrics Brit I Stat Peychol 26:137–63 – Theory of
	Analy	therapy for handicapped retardates Rep State New Jersey Vol 16, No 4, Oct 65. ysis of a speech therapy program carried out within citivition for the mentally handicanned			Brit J Stat Psychol 26:137, 63. Theory of generalizability: A liberalization of reliabil- ity theory. Educ Psychol Monoret 22:645. Winter 62. Inter
OM-01799	an in MPG	stitution for the mentally handicapped. COOGAN, RICHARD, Walworth County Hosp., Elkhorn, Wis. Acute Diagnostic			Educ Psychol Measmt 22:645, Winter 62. Inter- nal-c onsistency reliability formulas applied to randomly sampled single-factor tests. Educ Psychol Measurement 24, (No 3):467. 64.
OM-01801	MPG	and Treatment Unit URBEN, WALTER J., Mendota State Hosp., Madison, Wis. Geriatric Treatment Center			The signal/noise ration in the comparison of reliability coefficients. Psychol Rep 15:727, 64. Intraclass correlation
MH-01802	BS	HOWES, D.H., Mass. Inst. Tech., Cambridge Statistical properties of aphasic language Neurology 12, (No 10):675, Oct 62. A human			as an approximation to the coefficient of generalizability. Science 133:1924, Jun 61. Quantal and graded
OM-01802	MPG	cerebral deconnection syndrome. URBEN, WALTER J., Mendota State Hosp., Madison, Wis. Alcoholic Treatment	OM-01839	MPG	analysis of dosage-effect relations. BUSCAGLIA, C.J., Mental Health Center- North Division, Milwaukee, Wis.
OM-01804	MPG	Center LIEBERMAN, LEONARD, Milwaukee County Mental Health, Milwaukee, Wis. Placement service for chronic mentally	OM-01840	MPG	Extended psychiatric emergency service BUSCAGLIA, CHRIS J., Mental HIth. Cr North Division, Milwaukee, Wis. Day
OM-01805	MPG	handicaaoed HERYFORD, FRED W., Wyoming State Training Sch., Lander, Wyo. Medical improvement	OM-01842	MPG	hospital project FIEDLER, HOWARD T., Allentown State Hosp., Allentown, Pa. Combined
OM-01806	MPG	and training of severely retarded JUNKIN, FRANK E., Firecrest Sch., Seattle, Wash., Home care-counselling	OM-01844	MPG	pre-adult and continued treatment orogram DE RIVAS, CARMELA, Norristown State Hosp.,
OM-01807	MPG	demonstration project GRAFF, R.J., Manteno State Hosp., Manteno, III. Survey and removal of patients	014 01945		Norristown, Pa. Preadmission and Day Treatment Center led J, Dec 65. A day center for psychiatric care.
MH-01808	BS	into the community CROCKETT, W.H., Clark U., Worcester, Mass. Processes underlving the perception of persons	OM-01845	MPG	MALONE, CHARLES A., Massachusetts Mem. Hosp., Boston, Mass. New demonstration projects on multiproblem families
MH-01811	ΜН	WALLERSTEIN, R.S., Menninger Fdn., Topeka, Kap Psychosomatic study of thyroid gland dysfunction	OM-01847	MPG	PHILLIPS, GEORGE M., Crownsville State Hosp., Crownsville, Maryland Education of illiterates in a state hospital
OM-01811	MPG	LAWLER, WILLIAM T., Travis State Sch., Austin, Tex. Development of child care service	OM-01848	MPG	PLEASURE, HYMAN, Middletown State Hosp., Middletown, N.Y. Half-way house and sheltered workshops
OM-01812	MPG	JONES, VERNON, Mexia State Sch., Mexia, Tex. Development of a resident training service	MH -0 1849	BS	JONES, LYLE V., Univ. North Carolina, Chapel Hill, N.C. Psycholinguistic methods for the study of achasia
OM-01814	MPG	CHINN, HOWARD J., Redfield State Hosp. and Sch., Redfield, S.D. Potentials development for independent living			Child Develop 35:725, 64. Acquisition of language habits in first, second, and third grade boys.
OM-01815	MPG	PALMER, DAN, New Mexico State Hosp., Las Vegas, N. Mex. Field consultationA treatment or orram extension			J Abnorm Soc Psychol 65:183, 62. An appli- cation of "cloze" technique to the study of achasic speech. J Exp Psychol 68, (No 3):240, Sep 64. Semantic
ом-01816 мн-01817	MPG BS	SANDDAL, JAMES W., State Training Sch. and Hosp., Boulder, Mont. Staff development program GLUECK, S., Harvard U., Cambridge, Mass.			J Speech Hearing Res 7, (No 4):369, Dec 64, Delayed auditory feedback with different delay'
MH-01017	53	Follow-up of 500 delinouents Ventures in Criminology, Tavistock Pub, London 64.			times at each ear. J Verbal Learning Verbal Behavior 1:470, May 63. Verbal learning and concept formation.
OM-01817	MPG	PULLEN, MYRICK W., Jr., Idaho State Hosp. North, Orofino, Idaho A foundation for expanded treatment			J Verb Learn Verb Behav 2:136, 63. Impair- ment in performance with delayed auditory feedback as related to task characteristics.
MH-01818	BS	COOK, S.W., Grad. Sch. Arts, Sci., New York Univ., N.Y.C. An experimental approach to attitude change			J Verb Learn Verb Behav 2, (No 2):186, Aug 63. The predictability of words and their grammatical classes as a function of rate of
OM-01818	MPG	ROSSELLO, JUAN A., Psychiatric Hosp., Roosevelt, Puerto Rico Treatment center for acute psychiatric patients			deletion from a speech transcript. J Verb Learn Verb Behav 2, (No 3):263, Oct 63. Verbal satiation and changes in meaning of related items.
OM-01821 OM-01822	MPG MPG	HUGHES, LOWELL R., Nevada State Hosp., Reno, Nev. Nevada state hospital intensive treatment orogram DUNAGIN, J.L., Enid State Sch., Enid,			Lang Speech 4:91, Apr-Jun 61. Linguistic features of soeech from aphasic patients. Lang Speech 6:94, Apr-Jun 63. The classifi-
OM-01822	MPG	Okla. A unit approach to the severely retarded BROOKS, DEAN K., Oregon State Hosp.,			cation of parts of speech for the characteriza- tion of aphasia.
OM-01824	MPG	Salem, Ore. Physical rehabilitation of the infirm GERICKE, OTTO L., Patton State Hosp.,			study of grammatical class as a variable in verbal satiation. Psychol Rep 13:158, 63. Semantic generaliza-
OM-01825	MPG	Patton, Cal. Family training center as a depopulation aid TARJAN, GEORGE, Pacific State Hosp.,			tinn in verbal satiation. Psychometric Lab Univ N Carolina, Chapel Hill, 37, Oct 63. The effect on word recognition
0M-01826	MPG	Pomona, Cal. Habilitation program for the severely retarded O'BRIEN, WILLIAM M., Modesto State Hosp.,			of the frequency of word association. Disorders of Communication, Res Pub Assn Res Nerv Ment Dis, Ch. 8, p. 190, 64. Five
OM-01827	MPG	Modesto, Cal. Institutional transition and treatment development ADAMS, FREEMAN H., Stockton State Hosp., Stockton, Cal. Use of small group			aphasias: A commentary on aphasia as a regressive linguistic phenomenon. <u>Studies in Aphasia: An Approach to Testing</u> ,
OM-01828	MPG	interaction in industrial theraov NASH, LOUIS R., Camarillo State Hosp., Camarillo, Cal. A state hospital	OM-01851	MPG	Educucation-Industry Service, Chicago, Jun 61. GOOD, LAWRENCE R., Menninger Fdn., Topeka, Kans. Behavior and
OM-01833	MPG	community mental health program KLATTE, ERNEST, Mendocino State Hosp., Talmage, Cal. Facilitating a			architecture <u>Therapy by Design</u> , C C Thomas, Springfield, III, 64. Implications of architecture for
OM-01836	MPG	return to society of chronic patients GREENBLATT, MILTON, Boston State Hosp., Boston, Mass. To develop a comprehensive		Therap Beha	human behavior. by by Design, Implications of Architecture for Human avior, C C Thomas, Springfield, 111, 65.
OM-01838	MPG	work therapy program SILK', EMANUEL 1., Eastern Oregon State Hosp., Pendleton, Ore. Eastern Oregon patient-family project	MH-01856 R-15	MPG	NELSON, WILLARD H., Sch. Arts, Sci., Florida State Univ., Tallahassee, Fla. Conference on School Psychology
	proje		OM-01860	MPG	MAZER, MILTON, Martha's Vineyard Guidance Cr., Edgartown, Mass. A psychiatric- para-psychiatric register for an island
		State Bd Control, Res Conf, Res and Biometrics Sec, 65. Eastern Oregon hospital family project.		Arch G para	en Psychiat 14:366, 66. A psychiatric and psychiatric register for an island community.

DM-01861	Harvard Un	BETH P., Sch. Pub. Hith., iv., Boston, Mass. Children			J Exp Psychol 62:187, 61. Relationship be- tween GSR, vasoconstriction and tactile sen-
	Proc Am Orthopsychia Hospitalization of a	ill parents in deprived areas t Assn 42nd Ann Mtg, Mar 65. parent for mental illness: A crisis	OM-01905	MPG	sitivity. SCHUMACHER, WILLIAM E., Bureau of Mental Health, Augusta, Maine Home visiting
OM-01862	Training Cr	NRY, Parsons State Hosp. and ., Parsons, Kans.	OM~01906	MPG	nurse for the retarded HENKEL, RAMON, Col. Arts, Sci., Univ. Maryland, College Park, Md. Social
MH-01870	problem	ing adaptive behavior-psychiatric J., Jr., U. North Carolina, Chapel Hill	OM-01908	MPG	Processes in changing communication technioues KLEE, GERALD, University Hosp., Baltimore, Md. Maryland psychiatric
	Tranquilizir disorders	ng drugs in acute psychiatric 7:1212, Mar 63. Diminution of imipra-	MH-01911	MH	case register KALLMANN, F.J., Sch. Med., New York State Psyiat Inst., New York, N.Y. Longitudinal
MH-01875	mine mo	SENE, Sch. Med., Johns Hopkins			twin study on aging Am J Hum Genet 13:413, Dec 61. Cancer rates in aging twics
	patients for Sci Psych	elective plastic surgery oanal 5:181, 62. Disturbed behavior cal and surgical wards.			Psychopathology of Aging, Grune and Stratton, New York, 227, 61. Genetic factors in aging.
MH-01876	BS WEPMAN, J	OSEPH M., Univ. Chicago, Chicago, /cholinguistic methods for	OM-01914	MPG	GARABEDIAN, PETER G., Col. Sci., Arts, Washington State Univ., Pullman, Wash. Social development in a
	in aphas	stry Serv, Chicago, Jun 61. Studies sia: An aoproach to testing. Hearing Dis 28:191, 63. Filmstrips as	OM-01915	MPG	maximum security settino MESCHES, LEANORE, Clear Water Ranch Children's House, Inc., Santa Rosa, Cal.
	adiunct J Speech	to language theraov for achasia Hearing Res 3:220, Sep 61. Dimen- Tanguage gerformance in achasia.	MH-01918	BS	Brief, intensive, residential therapy for families HUNT, HOWARD F., Grad. Sch., Chicago Univ., Chicago, III. Effects of drugs on
OM-01876	J Speech Heari MPG JOHNSTON,	ng Res, v.4,p.220, Sept 61 ANDREW G., Kennebec Mental , Waterville, Me. Community			emotional and abnormal behavior J Comp Physiol Psychol 57, (No 1):65, 64. Ef- fects of some rhinencephalic lesions on reten-
	Brit J Dis Commun 1:4 tion of aphasic spee	nd children's treatment program 8, 66. Studies in aphasia: Classifica- ch by the noun-pronoun ratio.	OM-01918	MPG	tion of conditioned avoidance behavior in cats. KIESLER, FRANK, Northland Mental Health Cr., Grand Rapids, Minn. Continuous com-
OM-01886	Pub. Hith.,	AYDON, Colorado State Dept. Denver, Colo. Development m services in public health	OM-01921	MPG	BLACKBURN, CLARK W., Family Service Assn., New York, N.Y. Casework on
OM-01887		LTER C., Jr., Univ. Connecticut, n. Marriage of older persons cut	OM-01922	MPG	marital problems a national experiment HLADKY, FRANK, Tulsa Psychiatric Fdn., Tulsa, Okla. The Tulsa day hospital
OM-01889	Atlanta, Ga. disturbance	VIRGINIA, Georgia Dept. Hith., Identification of emotional in young school children	0M-01923	MPĞ	project LILLESKOV, ROY K., James Weldon Johnson Comm. Cr., New York, N.Y. Therapeutic
MH-01892	BS SECORD, P. Nevada personal pe	.F., Grad. Sch., Univ. Nevada, Reno, Role of categorization in inter- rceotion	OM-01929	MPG	club alternative to residential care CHICKERING, ARTHUR, Goddard Col., Plain- field, Vt. Student development at
	oenerali J Soc Psy	lity 31:65, Mar 63. Stereotyping and tv of imalicit personality theory. chol 58:305, 62. Cue-dominance in perception as a function of strenoth of	OM-01934	MPG	selected small colleges GOMBERG, EPHRAIM R., Crime Commission Philadelphia, Philadelphia, Pa. Coordination of psychotherapy programs
OM-01899	Honolulu, H	_AN, B.P. Bishop Museum, awaii Śocial and cultural n a Hawaiian community	MH-01938	MH	for criminals SASLOW, GEORGE, Sch. Med., Univ. Oregon, Portland, Oregon Human interaction
MH-01902	PET WALASZEK, Kansas, Kan agents in ce	EDWARD J., Sch. Med., Univ. sas City, Kans. Humoral rebral activity harmacodyn 135:142, 62. Serotonin			in the interview situation J Clin Psychol 18:4, 416, 62. Frequency and duration characteristics of speech and silence behavior during interviews. J Clin Psychol 19:463, 63. Interview content
	Arch Int P	ists in chickens. harmacodyn 138:429, 62. Interaction ance P with LSD-25 on the guinea			and interviewee speech durations. J Verbal Learning Verbal Behav 1:451, May 63.
		harmacodyn 143:10B, 63. The latent			Interviewer influence on durations of inter- viewee soeech.
	Arch Int P tion of t	ssor effect of serotonin in the chicken. harmacodyn 143:543, 63. Modifica- he vasopressor effect of tryptamine and by reservine.			Psychotherapy 1:54, 64. Interviewer head nod- ding and interviewee speech durations. Science 143:148, 64. Speech durations of astronaut and ground communicator.
	Biochem F tion of c	Pharmacol 11:205, Mar 62. Inhibi- liamine exidase by bulbocaonine.			<u>Conformity and Deviation</u> , Harper Bros, New York, Chap 9, 61. Differences in interview interaction behavior.
	serotoni phenol a	a 17:503, 61. Mechanism of the n depressor response following BAS- idministration in the dog.			<u>Conformity and Deviation,</u> Harper, Pub Co, New York, 61. J Consult Psychol 25:260, 61.
	catatoni	24:390, 65. Antagonism of drug induced a. rmacol 2:171, Mar 62. Pharmacology			Experimental Foundations of Clinical Psychol- ogy, Basic Books, New York, P. 471, 62.
	of the cl J Pharmac	hicken. ol Exp Ther 133:52, Jul 61. De~	OM-01938	MPG	Prescribed behavior therapy. BRDCKBANK, T.W., Catholic Charities
	pressor chicken	effect of serotonin and tryptamine on blood pressure. ol Exp Ther 135:151, Feb 62.	MH -0 1939	NSS	Counselling Service, N.Y.C. Prevention through early detection in high risk areas LOURIE, REGINALD, American Psychiatric
	Histami J Pharmac	ne release in the chicken. ol Exp Ther 136:59, Apr 62. Differ- ntagonism by BAS-phenol of responses	OM-01942	MPG	Assn., Washington, D.C. Planning child osychiatry services GRAVES, THEODORE D., Institute of Behavioral
	to the ir J Pharm E	idolealkylamines. xp Ther 137:285, Sep 62. Bulbo- : An adrenergic and serotonin block-	OM-01945	MPĜ	Science, Univ. Colorado, Boulder, Colo. Navaho urban relocation in Denver. Colo. JACKSON, JAY M., Univ. Oregon, Eugene,
	ing ager Med Exp (Ore. Methods for comparative studies of mental hospitals <u>The Psychiatric Hospital as a Social System</u> .
	Pharmacol active d Toxic App	ogist 6:179, 64. The effect of psycho- ruos on rat brain ATP levels. I Pharmacol 4:752, Nov 62. Antagon-			C C Thomas, Springfield, III, Ch. 3, p. 35, 64. Toward the comparative study of mental hospitals: Characteristics of the treatment environment.
OM-01902	nalorohi MPG CALLICRATI	E, D.L., Oregon Fairview Home,		Mar-	Iv Ment Health Washington State Dep Inst, 7, (No 2), Apr 63. Methods for comparative studies of mental itals.
	for the defe	An institution program ctive delinouent		Thesis	, MA, Univ Kansas, 65. An instrument to measure and well roles.
A	reached.	ec 65. Defective delinquents can be		The Ma	aking of Decisions: A Reader in Administrative avior, Free Press of Glencoe, 64. The normative
OM-01903	Univ., New	ES, ESTHER, Teachers Col., Columbia York, N.Y. Developing inary foundations for guidance	MH-01947		Tation of authoritative behavior. WESTERFELD, W.W., Research Fdn., State
MH -0190 4	PHY EDELBERG, Houston, Te	R., Col. Med., Baylor University, xas Components and functions nlc skin reflex			Univ. N.Y., Albany, N.Y. Metabolism of ethyl alcohol
	Arch Gen and galv	Psychiat 7:163, 62. Skin resistance vanic skin response: Influence of variables.			(contd) 1499

- - ress of Glencoe, 64. The normative portative behavior.
- ELD, W.W., Research Fdn., State ., Albany, N.Y. Metabolism Icohol

		Arch Biochem 108, (No 2):215, Nov 64. The incorporation of various substrates into acetyl			Science 134:1687, Nov 61. Presence of taxic factors in urine from schizophrenic
OM-01947	MPG	sulfanilamide and CO2 by pigeon liver slices. ALLEN, RICHARD C., Grad. Sch. Pub. Law, George Washington Univ., Washington, D.C.	MR -01972	РМҮ	subjects. GERARD, R. W., Sch. Med., Univ Mich, Ann Arbor Attributes of schizophrenia phreno-
-M-1949 MH	L	The mentally retarded and the law indzey, G., Univ. Minnesota, Minneapolis, Minn.			tropic drug action Ann NY Acad Sci 96:386, Jan 62. The auto~
MH-01950	MH	MORGAN, R. D., California State Dept. Mental Hygiene, Sacramento, Cal. Effect of			nomic nervous system in schizoohrenia. Arch Gen Psychiat 4:395, 61. Serum oxidase
		ataraxic drugs on hosoital release rates Am J Psychiat 119, (No 1):36, Jul 62. An			tests in schizoohrenia. Fed Proc 20:329, 61. Urinary chromogens and
		appreach to the effect of ataraxic drugs on hospital release rates.			the Reioelhauot test for schizophrenia. J Comp Physiol Psychol 55:438, 62. Sensory
		Pub Health Rep 78, (No 7):619, Jul 63. Re- lationship of methods of admission to length			imout and decrivation in monkeys. J Nerv Ment Dis 135:365, Oct 62. Urinary amino- chromes and mental illness.
OM-01950	MPG	of stay in state hospitals. SWANDER, CONSTANCE N., Good Samaritan Cr., San Antonio, Tex. A pre-school			Psychiat Res 1:215, 63. Chromatographic study of "Reigelhaupt" chromogens in urine.
MH-01951	EP	program for Spanish-speaking children FISHER, ALAN E., Univ. Pittsburgh, Pittsburgh,			Psychopharmacologia 2:93, 61. Autonomic and psychic effects of vohimbine hydrochloride.
1411-01754	L.	Pa. Chemical stimulation of local brain areas	OM-01972	MPG	McLENDON, SOL B., Palmetto State Hosp., Columbia, S.C. Resocialization of
		J Comp Physiol Psychol 55:614, 62. Effects of stimulus variation on sexual satiation.	OM-01977	MPG	be chronic mental bationt BUNNELL, HARRIS F., Eastern State Hosp.,
		Sci Am, Jun 64. Chemical stimulation of the brain.			Medical Lake, Wash. South Central Washington hospital community project
		Science 137, (No 3532), Sep 62. Male sexual behavior induced by intracranial electrical	MH-01981	РМҮ	KLUVER, HEINRICH, Univ. Chicago, Chicago, III. Biological mechanisms in
		stimulation. Science 138, (No 3541), Nov 62. Cholinergic			behavior <u>Macromolecular Specificity and Biological</u> <u>Memory</u> , MIT Press, Cambridge, 62.
		tracing of a central neural circuit underlying the thirst drive.	OM-01982	MPG	Psychological specificityDoes it exist? HORLICK, REUBENS., D.C. Dept.
		Science 139, (No 3561):1281, Mar 63. Behavior disruption in Cebus monkeys as a function of injected substances.	0111 01702	int a	Corrections, Lorton, Va. Development of narcotics addiction therapy programs
		Thirst, Pergamon Press, New York, 64. Chemical tracing of neural pathways mediating	MH-01983	PMY	ENGELHARDT, DAVID M., Downstate Med. Cr., State Univ. New York, Brooklyn, N.Y. A
	Proc A	the thirst drive. m Psychol Assn 73rd Ann Mtg, 65. Amygdaloid control			study of ataractics in schizophrenic out- patients
MH-01953	ofea END	ating behavior. VESTERGAARD, PER B., Rockland State Hosp.,			Ann Res Conf Va, p.1, Mar 61 Int J Group Psychether, v.11, p.60, 61
		Orangeburg, New York Steroid metabolism in periodic catatonia			Arch Gen Psychiat 11:162, Aug 64. Pheno- thiazines in prevention of psychiatric hos-
		Acta Endocr 64:3, Suppl, 62. Gradient elution chromatooraphy of urinary 17-ketosteroids.			pitalization. III. Delay of prevention of hos- bitalization. Compr Psychiat 4, (No 5):337, Oct 63. The in-
		Acta Endocr 64:35, Suppl, 62. Hydrolysis of 17-ketosteroid conjugates.			fluence of previous hospitalization on the clini+ cal course of psychopharmacologically treated
		Acta Endocr 64:50, Suppl, 62. Hydrolysis of urinary 17-ketosteroid conjugates with β-glu- curonidase preparations from liver.			schizophrenic outpatients. J Nerv Ment Dis 137, (No 1):29, Jul 63. Denial
OM-01953	MPG	SIELKE, EUGENE L., Philadelphia State Hosp., Philadelphia, Pa. Community			of illness in relation to differential drug response. J Nerv Ment Dis 137, (No 3):231, Sep 63.
MH-01955	MET	treatment of hospitalized chronic patients SOLOMON, P., Harvard U., Cambridge, Mass.			Long term drug induced sympton modification in schizophrenic outpatients.
		Metabolic and biochemical studies of alcohol addiction			J Neuropsychiat 5, (No 5):291, May-Jun 64. Effect of altered clinic conditions on reported
OM-01955	MPG	FOX, VERNELLE, Georgia Dept. Pub. Hith., Atlanta, Ga. Diversification of			change in anxiety. JAMA 186:981, Dec 63. Phenothiazines in pre- vention of psychiatric hospitalization. II. Dur-
OM-01957	MPG	services for the alcoholic KOLB, LAWRENCE C., New York State Psychiatric			And Times 92, (No 12):1248, Dec 64. A
OM~01959	MPG	Inst., New York, N.Y. Comprehensive hospital care for a local population NEWELL, BERNARD A., Laurelton State Sch.,			psychopharmacological clinic: An approach to a community need.
011 01757	in c	Hosp., Laurelton, Pa. Community planning for retarded			Mental Patients in Transition, CC Thomas, Springfield, III, p. 322, 61. An approach to
OM-01960	MPG	KLEPFER, J., Richmond State Hosp., Richmond, Ind. Extending pre-			the evaluation of long-term pharmacological theraov in schizophrenic outoatients.
OM-01961	MPG	admission and aftercare services WILLIAMS, C.L., Central State Hosp.,	OM-01987	MPG	CURRAN, WILLIAM J., Boston Univ., Boston, Mass. National conference on legal
011 010/0		Indianapolis, Ind. Improvement of child and adolescent psychiatric services	MH-01988	PET	issues in alcoholism BONNYCASTLE, DESMOND D., Col. Med. Dent., Seton Hall Col., Jersey City, N.J. Central
0M-01962	MPG	FOGEL, ERNEST J., Legansport State Hosp., Legansport, Ind. Intensive group experience for chronic patients			depressant drugs and brain 5-hydroxytryptamine J Phamacol Exp Ther 135:17, Jan 62. Brain
OM-01963	MPG	ENGLISH, HAROLD M., Eastern Shore State Hosp., Cambridge, Md. Effect new concepts	DM-01994	MPG	5-HT and central deoressants. RUDIN, EDWARD, California State Dept.
OM-01964	MPG	of rehabilitating the elderly SIKES, WALTER A., Dorothea Dix Hosp.,	•••••••••		Mental Hygiene, Sacramento, Cal. Reporting of indirect mental health
0		Raleigh, N.C. Physical rehabilitation orogram	OM-01999	MPG	services FANSHEL, DAVID, Arthur Lehman Counseling
OM-01965	MPG	SPRATT, ROBERT J., Napa State Hosp., Imola, Cal. De-institutionalizing		~ ~	Serv., New York, N.Y. Study of advanced casework practice
OM-01967	MPG	ANDERSON, MILTON H., Evansville State	MH~02004	EP	DELGADO, JOSE M.R., Sch. Med., Yale Univ., New Haven, Conn. Chronic stimulation
AND ADD/A	1450	Hosp., Evansville, Ind. Vocational industrial therapy project			of the brain Am J Physiol 205, (No 5):941, Nov 63. Inhibition induced by forebrain stimulation in
OM-01968	MPG	GARDNER, BILLIE L., Winfield State Hosp. and Training Cr., Winfield, Kans. Speech nathology audiology improvement			Arch Int Pharmacodyn, v.133,p.163, 61
OM-01969	MPG	RIDDLE, J. IVERSON, Western Carolina Cr.,			Arch Int Pharmacodyn 141:262, 63. Effect of boranes on the monkey brain.
010-01/0/	ini G	Morganton, N.C. Team treatment evaluation of NAB mentally retarded			Arch Int Pharmacodyn 150, (No 3-4):530, 64. Intracerebral release of neurohumors in un-
OM-01970	MPG	McKEE, JOHN S., Jr., Broughton Hosp., Morganton, N.C. Initiation of a			anesthetized monkeys. Confin Neurol 22:228. 62. Deoth electrooraohy.
MH-01971	PMY	small geographically determined unit GERARD, R.W., Ypsilanti State Hosp., Mich.			Electroenceph Clin Neurophysiol 14:421, 62. The effect of brain stimulation on task-free
		Attributes of schizophrenics and phrenotropic drugs Arch Gen Psychiat 6:96, Jan 62. Imipramine			situations. Electroenceph Clin Neurophysiol 15:637, 63. Amygdala unitary activity in the unrestrained
		hydrochloride. Psychopharmacologia 2:93, 61.			cat. Electroenceph Clin Neurophysiol 24, (Suppl):260
		Fed Proc 20:329, 61.			63. Effect of brain stimulation on task-free situations.

		Fed Proc 20, Mar 61. Inhibitory effects of	MH-02027	BS	KANFER, F.H., Grad. Sch., Purdue Univ.,
		amvodala on food intake and conditioning.		03	Lafayette, Indiana Verbal behavior de- terninants
		Fed Proc 22 (No 2), 63. Intracerebral chemo- simulation in unagestimetized mankeys			J Exp Psychol 66:91, 63. Human reinforcement:
		Gastroenterology 42:495, 62. Gastric secretory resonnse to histamine in the Macaoue.			Experimenter and subject controlled. J Psychol 52:115, 61. Verbal conditioning:
		Gastroenterology 52:595, 62. Gastric secretory response to histamine in the macaque.			Discrimination and awareness. Psychol Rep 9:681, 61. Comments on learning
		Int Rev Neurobiol 6:349, 64. Free behavior and brain stimulation.			in psychotherapy Psychol Rep 10:885, 62. Self-reinforcement as
		J Neurophysiology 24:651, 61. Amygdala and alimentary reactions.	MĤ-02028	PHY	a function of degree of learning. SPRAGUE, JAMES M., Sch. Med., Univ.
		Phillip J Sci 29:253, 62. An objective approach to measurement of behavior.			Pennsylvania, Philadelphia, Pa. Behavior and the lemniscal reticutar afferent systems
		Proc 1st Int Pharmacol Meet 8:265, 62. Pharma- celogical modifications of social hebavior			Arch Ital Biol 101:225, 63. A neuroanatomical and behavioral analysis of the syndromes re-
		Proc 22nd Int Cong Physiol Sci, Leiden, 62. Chronic implantation of chemitrodes in the			sulting from midbrain lemniscal and reticular lesions in the cat.
		monkey brain.			Fed Proc 21, Mar-Apr 62. Aspiration of superior
		Proc Int Union Physiol Sci 2:366, 62. Functions of the caudate nucleus in the monkey Proc Int Union Physiol Sci 2:1000 (2). Chamin			colliculus in cats. Fed Proc 22 (No 2), 63. EEG and behavior
		Proc Int Union Physiol Sci 2:1090, 62. Chronic implantation of chemitrodes in monkey brain.	MIL 02020	DET	with midbrain lesions Science 133:165, 61
		Psychosom Mied 26, (No 4):337, Jul-Aug 64. Psychological responses in the human to intracerebral electrical stimulation.	MH-02029	PET	UHLE, FREDERICK C., Sch. Med., Harvard Univ., Boston, Mass. Studies with 4-substituted
		Rev Occidente No. 14:131. May 64. Factores			J Org Chem 27:4081, 62. Methylaminomethyl-
		extracerebrales de la mente. Science 141, (No 3576):161, Jul 63. Cere-			succinic acid. J Pharmacol Exp Ther 132:251, 61.
		brai heterostimulation in a monkey colony. Techn Document Rep, Wright-Patterson Air Force	OM-02029	MPG	FOX, WALTER, Center Hosp., Anchorage, Ky. Extension of services to children and
		Base, Ohio, No. AMRL-TDR-63-41, 63. Ef- fects of decaboranc on brain activity.	OM-02030	MPG	youth DOWNING, BILLIE R., Outwood State Hosp.
		Bio Telemetry, Pergamon Press, New York, p. 231, 63. Telemetry and telestimulation			and Sch., Dawson Springs, Ky. Program planning in home economics for educables
		et the brain. EEG and Behavior, Basic Books, New York,	0M -0203 1	MPG	ZARZAR, NAKHLEH P., John Umstead Hosp., Butner, N.C. Durham County Unit
		p. 284, 63. Neuropharmacological studies of EEG and behavior.	WH-02032	MH	SZUREK, STANISLAUS A., Langley Porter Neuropsy. Inst., San Francisco, Cal.
		First Hahnemann Symposium on Psychosomatic Medicing, Lea and Febiger, Philadelphia,			A statistical study of autistic patients in a treatment facility for children
		Ch 29:221, 62. Brain centers and control of behaviorAnimals			J Nerv Ment Dis 137, (No 4):336, Oct 63. Psychodynamic approaches to childhood schizo
		Physical Techniques in Biological Research, Academic Press, New York, Ch. 3, p. 89,	MH-02035	EP	phrenia: A review. MEYER, DONALD R., Ohio State Univ.
		64 Electrodes for extracellular recording and stimulation.	WH-02035	LF	Res. Fdn., Colombus, Onio State States in primate learning and percection
		Psychosomatic Medicine, Lea and Febiger, Pub,			Ann Rev Psychol 14:155, 63. Brain functions.
AN 0000/	NDC	Phila, 221, 62. Brain centers and control of behavior - animals.			J Comp Physicl Psychol 54:543, 61. Re- soonse location in discrimination.
OM-02006	MPG	BEKER, JEROME, Syracuse Univ., Syracuse, N.Y. Systematizing			J Comp Physiol Psychol 54:546, 61. Effects of spatial stimulus arrangements upon dis-
OM-02007	MPG	SAMUELSON, A.F., State Psychiatric Clinic,			J Comp Physiol Psychol 55:511, 62. Effects of
		Bismarck, N.D. Study of resident treatment programs for delinguents			response-induced stimulus change on primate discrimination learning.
OM-02009	MPG	BRUYN, HENRY B., Cowell Mem. Hosp., Univ. California, Berkeley, Cal. Alcohol			J Comp Physiol Psychol 55:935, 62. Effects of stimulus response isolation on primate pattern
OM-02010	MPG	and college youth THELEN, HERBERT A., Sch. Educ., Univ.			discrimination learning. J Comp Physiol Psychol 56:208, 63. Coercive
		Chicage, Chicago, III. Use of small groups to adapt problem students			behavior in the rhesus monkey. J Comp Physiol Psychol 56:397, 63. Analysis
MH-02011	мн	GRAHAM, DAVID T., Univ. Wisconsin, Madison, Wis. Relation of attitudes to			of visual behavior in cats with extensive J Comp Physiol Psychol 58, (No 3):472, 64.
		physiological change Am Psychol 16:352, 61. Psychosomatic dis-			Precedence effects in discrimination learning by normal and frontal monkeys.
		ease and soccificity hypothesis. Int J Psychoanal 44:132, 63. Observations			J Exp Anal Behav 5:537, 62. An assessment of automatically dispensed orimate reinforcers.
		relevant to early defenses and orecursors J Psychosom Res 5:73, 61.	OM-02035	MPG	ADLERSTEIN, ARTHUR M., New Jersey State Dept. Inst., Agencies, Trenton, N.J.
		Circulation, vol. 23, Jun 61. Psychosom Med 24:159, Mar-Apr 62. Hives			Effect of a new institution on a waiting list cohort
		and hypertension. Psychosom Med 24:257, May-Jun 62. Atti-	MH-02036	МН	BENDA, CLEMENS E., Walter E. Fernald State Sch., Waverley, Mass. Personality
		tudes and "usvchosomatic" diseases. Physiological Correlates of Psychological Dis-			factors in mental retardation Am J Ment Defic 68:24, Jul 63. Personality
		orders, Univ Wisconsin Press, 221, 62. Research on osychophysiologic specificity.			factors in mild mental retardation. I. Family background and sociocultural oatterns.
		The Psychological Basis of Medical Practice, Harper & Row, New York, 63. Disease as			Compr Psychiat 5, (No 5):294, Oct 64. The relationship between intellectual inadequacy
		response to life stress. 1. The nature of the evidence.			and emotional and sociecultural privation. J Existential Psychiatry 3:27, Summer-Fall
		The Psychological Basis of Medical Practice, Paul Hoeber, New York, 11:137, 63. Dis-	DM-02036	MPG	62. Language, intelligence, and creativity. PREMACK, DAVID, Col. Arts, Sci., Univ.
		eases as resonness to life stress: (II) Ob- taining the evidence clinically.	0141-02050	ini a	Missouri, Columbia, Mo. Behavior modifica- tion of chronic psychotics
OM-02012	MPG	CHOPE, HAROLD D., San Mateo County	MH-02037	MC	MILLER, FRANCIS M., Sch. Pharm., Univ. Maryland, Baltimore, Md. Indole
MU-02014	DUN	Courthouse, Redwood City, Cal. Development mental health communication tools, skills	014-02027	MDC	derivatives of medicinal interest
MH-02014	РНҮ	GRAHAM, DAVID T., Sch. Med., Univ. Wisconsin, Madison, Wisconsin Vasovagal	OM-02037	MPG	CHITTICK, RUPERT A., Vermont State Hosp., Waterbury, Vt. A state hospital center for educational therapy
		fainting as a biphasic response Psychosom Med 23:493, Nov-Dec 61.	0M-02042	MPG	for educational therapy ISRAEL, ROBERT H., Warren State Hosp., Warren Da Eusther therapeutic
OM-02020	MPG	Vasovaoal faintino. PARAD, HOWARD J., Sch. Soc. Work,			Warren, Pa. Further therapeutic development of adolescent unit
A.L. 0.000		Smith Col., Northampton, Mass. Programs of time-limited crisis intervention	MH-02045	MH	BOWERMAN, C.E., Inst. Res. Soc. Sci., Univ. North Carolina, Chapel Hill Parent and peer
OM-02025	MPG	NAGLER, BENEDICT, Lynchburg Training Sch. and Hosp., Colony, Virginia HIP-			Am Soc Rev 28, (No 6):891, Dec 63. Family
OM-02026	MPG	-Recreational Department NAGLER, BENEDICT, Lynchburg Training			structure and child-rearing patterns: The effect of family size and sex composition.
		Sch. and Hosp., Calony, Va. HIP pre- vocational training			Marriage and Family Living 24, (No 2):113, May 62. Some relationships of stepchildren
					to their parents.

(contd)

	Ohio J Sci 63, (No 1):30, Jan 63. Frequencies and characteristics of broken homes among adolescents.			J Abnorm Soc Psychol 67, (No 4):392, 63. Reversal response sets and the nature of person perception.
	Sociometry 25, (No 3):241, Sep 62. Struc- tural variations in the child rearing relation- ship. Sociometry 26, (No 1):50, Mar 63. Parental			J Personality, vol. 29, Mar 61. Percept Motor Skills 14:424, 62. Weber fraction analogues in social perception.
OM-02045	power legitimation and its effect on the adoles+ cent. MPG SOAR, ROBERT S., Col. Educ., Temple Univ.,	OM-02067	MPG	Percept Motor Skills 15:351, 62. Age and per- sonal need correlates of exnectancy for change. MANGUM, VERNON, O'Berry Cr., Goldsboro, N.C. Short term admission
OM-02049	Philadelphia, Pa. An integrative approach to classroom learning MPG DONAHUE, GEORGE T., Board Education,	0M-02068	MPG	program WERNERT, JOHN J., Jr., Frankfort State Hosp., Sch., Frankfort, Ky. Therapeutic
MH-02051	New Rochelle, N.Y. Habilitation of childhood schizophrenics BS D ¹ AMATO, MICHAEL R., Grad. Sch. Arts & Sci., Usiv. New York, New York, N.Y. Early	0 M−02069	MPG	program with the severely retarded KRAFT, ALAN M., Fort Logan Mental Hith. Cr., Fort Logan, Colo. Expansion of clinical services
	Univ. New York, New York, N.Y. Early experience and adult behavior organization J Comp Physiol Psych, v.54, p.445, 61 J Psychology, v.52, p.411, 61	OM-02070	MPG	GOYNE, JAMES B., New Jersey State Hosp., Trenton, N.J. Children's psychiatric center in a state hospital
	J Exp Psychol 61:45, Jan 61. Overlearning in discrimination reversal. J Exp Psychol 64:117, 62. Overlearning and	OM-02071	MPG	RUSSELL, FRANCIS W., State Colony, New Lisbon, N.J. Habilitation program for male retardates
	oosition reversal. J Exp Psychol 64:526, 62. Resistance to ex- tinction.	OM-02072	MPG	COHN, JESS V., Springfield State Hosp., Sykesville, Md. A rural day center within a state mental hospital
	J Genet Psychol 101:267, 62. Effect of early exposure to photic stimulation of brightness discrimination and expoloratory behavior. J Psychol 52:411, 61. Transfer of brightness	ом-02073 MH-02074	MPG BS	RAND, CHARLES C., Grafton State Sch., Grafton, N.D. In-patient and out-oatient services FLANAGAN, J.C., U. Pittsburgh, Pennsylvania
OM-02051	discrimination from bar-pressing to Y maze. MPG CONNOR, ANGIE, Waimano Training Sch., Hosp., Pearl City, Hawaii Intensive	WH-02014	5	Identifying, developing and utilizing human talents <u>Project Talent News</u> , Univ Pittsburgh Press,
OM-02053	MPG GILIBERTY, FRANK R., Southbury Training Sch., Southbury, Conn. Pre-placement	OM-02074	MPG	Jul 62. <u>Studies of the American High School</u> , Univ Pittsburch Press, Dec 62. LIND. A DEN LAWAN, Mineceta Sequeity
OM-02057	group training program MPG DOLNICK, BERNARD, Fort Wayne State Sch., Fort Wayne, Ind. Functional training program at Fort Wayne State School	0M-02075	MPG	LUNO, J. BENJAMIN, Minnesota Security Hosp., St. Peter, Minn. Sublimation and activation in a security setting O'NEILL, FRANCIS J., Central Islip State
OM-02058	MPG BOWMAN, KARL M., Alaska Psychiatric Inst., Anchorage, Alaska Alaska's first osychiatric service for children	OM-02076	MPG	Hosp., Central Islip, N.Y. Rehabilitation of non-psychotic alcoholics SPENCER, ROBERT S., Hawaii State Hosp.,
OM-02060	MPG HARRIGAN, WILLIAM L., Mount Pleasant State Home, Mount Pleasant, Mich. Habit training of the severely retarded	OM-02078	MPG	Kaneohe, Hawaii Social readaptation of chronic oatients PARNICKY, JOSEPH J., E.R. Johnstone Tr.,
MH-02061	PMY COHEN, S.I., Duke Univ. Med. Cr., Duke Univ., Durham, N.C. Affects, physiological changes and humoral levels J Elisha Mitchell Sci Soc 78, No. 2, Nov 62.	OM-02080	MPG	Res. Cr., Bordentown, N.J. Concentrated dormitory services POMEROY, J.M., Fairview Hosp., Training Cr., Salem, Ore. Programming to improve social
	Altered sensory environments and central nerv- ous system functioning. J Psychosom Res 5:90, 61. Urinary catechol	0M-02081	MPG	skills of retardates BUCKMAN, CHARLES, Kings Park State Hosp., Kings Park, N.Y. Intensive treatment
	amine levels and gastric secretion in ulcer and non-ulcer patients. Psychophysiology 1003, 61. Neurophysiological,	OM-02082	MPG	for adolescents REUSS, EMERY E., Waukesha County Hosp., Waukesha, Wis. Acute diagnostic
	humoral, and personality factors in the response to sensorv deorivation. Rec Adv Biol Psychiat, v.3,p.104, 61 Psychosomatic Med, v.23,p.123, 61	OM-02084	MPG	and intensive treatment unit STOCKBURGER, JOHN C., Arkansas State Hosp., El Dorado, Ark. Union County mental health project
OM-02061	MPG WILLIAMS, T. GLYNE, Rosewood State Hosp., Owings Mills, Md. Intensive habilitation of severely retarded	OM-02085	MPG	TABER, MERLIN, Sch. Soc. Work, Univ. Illinois, Urbana, III. Impact of zone center program on a community
	children Maryland Med J, Oct 65. Intensive habilitation of severly retarded children.	OM-02088	MPG	HILL, LAWRENCE A., Sch. Business Admin., Univ. Michigan, Ann Arbor, Mich. Costs of oatient care nrnorams in mental
OM-02062 MH-02063	MPG McATEE, OTT B., Madison State Hosp., Madison, Ind. An improved geriatric treatment program MH TERRELL, GLENN, Grad. Sch., Univ. Colorado,	OM-02089	MPG	hosoitals PASEWARK, RICHARD A., Univ. Wyoming, Laramie, Wyo. Summer work study program for high school students
MH-02005	MH TERRELL, GLENN, Grad. Sch., Univ. Colorado, Boulder, Colorado The role of delayed reward in discrimination learning in children Child Develop 34:495, 63. Emotionality as a function of delay of reward.	OM-02090	MPG	SIMSARIAN, FRANCES P., Sch. Soc. Work, Howard Univ., Washington, D.C. The use of foster family homes in social intervention
OM-02063	MPG ADKINS, GALEN H., Cambridge State Sch., Hosp., Cambridge, Minn. Psychiatric treatment program for adolescents	MH-02092	PMY	FINK, MAX, Hillside Hosp., Glen Oaks, N.Y. Individual differences in response to drugs and EST
MH-02064	EP McALLISTER, WALLACE R., Grad. Sch., Syracuse Univ., Syracuse, N.Y. Systematic investigation of second-order conditioning			J Nerv Ment Dis 134:422, May 62. Mental set and tachistoscooic percention. Recent Advances in Biological Psychiatry,
	J Exp Psychol 64:110, 62. Measurement of acouired fear. J Exp Psychol 65:576, 63. Increase over time in the stimulus generalization of acouired fear.	OM-02092	MPG	Plenum Press, NYC, 4:362, 62. Face and hand stimulation. HERRMANN, WILLIAM W., Los Angeles City Police Dept., Los Angeles, Cal.
	Psychol Rep 11:749, 62. Role of the CS and of apparatus cues in the measurement of ac- ouired fear. Psychonom Sci 1:383, 64. Second-order	MH-02094	PMY	Improving correctional decision-making through EDP DEWS, PETER B., Sch. Med., Harvard Univ., Cambridge, Mass. Basic types of
	conditioning of fear. <u>Classical Conditioning: A Symposium</u> , Appleton- Century-Crofts, New York, 65. Variables in-			effects of drugs on behavior Ann Rev Pharmacol 1:145, 61. Ann Rev Pharmacol 3:205, 63. Effects of drugs
	fluencing the conditioning and the measurement of acquired fear. J Exp Psychol Vol 69, (No 6), Jan 65. Effects of food and water deprivation on the performance of a response			on behavior. Brit J Pharmacol 18:501, Jun 62. Action of ganglion-stimulating substances. Fed Proc 21:418, 62. Enhancement by reserpine
MH-02067	motivated by acquired fear. BS LEVY, L.H., Grad. Sch., Indiana Univ., Bloomington Studies of anticipatory processes			of effects of amohetamine on locomotor activity. Fed Proc 22:568, 63. Effect of d-amphetamine upon the amine content of the mouse brain. Fed Proc 23, (No 4):808, Jul-Aug 64. Escape
	J Abnorm Soc Psychol 63:583, 61. Conditioning of social cercection. J Abnorm Soc Psychol 67, (No 4):349, 63. Impressions of groups as a function of the stimulus values of their individual members.			behavior and punished behavior. Int J Neuropharmacol 1:265, 62. Behavioural effect of imioramine.

ŀ

		J Exp Anal Behav 5:369, 62. Effect of multiple		Am J Ment Defic 65:766, May 61. Measure-
		S-delta periods on responding on a fixed- interval schedule.		ment of attitudes to institutionalization. Am J Ment Defic 66:222, Sep 61. Patterns
		J Exp Anal Behav 5:543, 62. A review of		of self-attitudes of retardates.
		positive conditioned reinforcement. J Exp Anal Behav 6:125, 63. Effects of pen-		Am J Ment Defic 66:421, Nov 61. Patterns of hostility amono the retarded.
		torbarbital on fixed-ratio reinforcement.		Am J Ment Defic 67:245, Sep 62. Ideal self
		J Exp Anal Behav 6:197, Apr 63. Operant con- trol of vocal behavior in the cat.		patterns of female retardates. Am J Ment Defic 67, (No 4):543, Jan 63.
		J Exp Anal Behav 7, (No 1):69, Jan 64. Ad-		Personality differences between institution-
		justing fixed-ratio schedules in the squirrel monkey.		alized and non-institutionalized retardates. Am J Ment Defic 67, (No 4):549, Jan 63.
		J Exp Anal Behav 8, (No I):53, Jan 65. The		Correlates of self-attitudes of retardates.
		effect of multiple SA periods on responding on a fixed-interval schedule. II. In a primate.		Am J Ment Defic 67, (No 6):B93, May 63. An appraisal of self-attitudes and behavior
		J Pharmacol Exp Ther 136:152, May 62.		following group psychotherapy with retarded
		Development of supersensitivity. J Pharmacol Exp Ther 142, (No 3):343, Dec		young adults. Am J Ment Defic 68, (No 2):211, Sep 63.
		Enhancement by reservine and a-methyl		Prediction of successful community placement
		dopa of the effects of d-amphetamine upon the locomotor activity of mice.	OM-02121	of institutionalized retardates . MPG POLSKY, HOWARD W., Hawthorne Cedar Knolls
		J Pharmacol Exp Ther 146, (No 2):167, Nov 64.	ON OLLL	Sch., Hawthorne, N.Y. Social system
		Effects of d-amphetamine upon operant be- havior of pigeons: Enhancement by reserpine.		research-demonstration in child care Group Work as Part of Residential Treatment, Nat. Assn. Soc
		J Pharmacol Exp Ther 147, (No 1):96, Jan 65.		Workers, New York, 65. A social system approach to
		Effects of d-amphetamine upon brain amine content and locomotor activity of mice.		residential treatment. Problems of Youth: Transition to Adulthood in a Changing
		Pharmacologist 5:262, 63. Antagonism between		World, Albine Pub Co, Chicago, 65, p 189. The structure
		atropine and physostigmine on the behavior of the pioeon.	MH-02123	and functions of adult-youth systems. MH PRONOVOST, W., Parents' Sch. Atypical
		Proc Am Philosophical Soc 108, (No 6):473,		Children, Chatham, Mass. Speech
		Dec 64. "Humors". Psychopharmacologia 3:55, 62. Antagonism of	OM-02127	and vocalizations of autistic children MPG SCHEIBE, KARL E., Wesleyan Univ.,
		locomotor suppressant effects of resempine.		Middletown, Conn. College students in
		Conflict and Creativity, Control of the Mind, McGraw-Hill Paperbacks, New York, Part 2,	OM-02130	mental hospitalsAn evaluation MPG BIRNBRAUER, JAY S., Sch. Arts, Sci., Univ.
		p. 138, 63. Behavioral effects of drugs.		North Carolina, Chapel Hill, N.C. Programed
		Experimental Foundations of Clinical Psychology, Basic Books, NY, 423, 62. Psychopharma-		habilitation of severely retarded children J Exp Child Psychol 2:219, 65. Classroom behavior of
		cology.	MH-02131	retarded pupils with token reinforcement.
		First Hahnemann Symposium on Phychosomatic Medicine, Lea and Febiger, 275, 62.	MIL-05101	MH SCOTT, FRANCES G., Dept. Sociology, Univ. Michigan, Ann Arbor, Michigan The
N DODE Die	Pa	Operant conditioning techniques.		aged in the three-generation family Am J Sociol 68:214, Sep 62. Family group
M-2095 Bio MH-02097	MH	goch, S., Massachusetts MH Res. Corp., Boston, Mass. HOFFMAN, P.J., Col. Liberal Arts, Grad. Sch.		structure and social interaction.
		Univ. Oregon, Eugene The paramorphic	OM-02131	MPG NISONGER, HERSCHEL W., American Assn. on Mental Deficiency, Columbus, Ohio
		representation of human judgment J Appl Psychol 46:14, Fet 62. Effects of		Workshop on improving resident care
NUL 02100	BS	variation of orofile format.	MH-02136	for the retarded EP LAZARUS, RICHARD S., Grad. Sch., Univ.
MH-02100	03	VOGT, EVON Z., Harvard Univ., Cambridge, Mass. An analysis of the process of	1011-02130	California, Berkeley, Cal. Antecedents
		cultural change Am Anthropologist 63:772, Aug 61. Ethnic		and consequences of psychological stress Administr Sci Quart 8, (No 2):192, Sep 63. A
		relations in southeastern Mexico.		laboratory approach to the dynamics of psy-
		Am Anthropol 65, (No 5):1068, Oct 63. In- formant error and native prestige ranking in		chological stress. Am Psychol 19:400, 64. A laboratory approach
		Zinacantan.		to the dynamics of psychological stress.
		Estudios De Cultura Maya 2:123, 62. El simbolo de la flor en la religion de Zinacantan.		J Abnorm Soc Psychol 68, (No 4):367, Apr 64. Experimental reduction of stress based on
		Estudios Cultura Maya 1:131, 61. Aspects		ego-defense theory. J Abnorm Soc Psychol 69, (No 2):195, 64. The
		of Zinacantan settlement patterns. Proc 35th Congr Int Americanistas, Mexico, p.		short-circuiting of threat by experimentally
		308, 64. Some implications of Zinacantan so-		altering cognitive appraisal. J Consult Psychol 28:23, 64. Experimental
		cial structure for the study of the ancient Maya. Social Forces 40:63, Oct 61. Ladino-Indian		analysis of a film used as a threatening stimu-
014 00101	MOC	relations.		lus. Psychol Monogr 76, (No 34), 62. A laboratory
OM-02101	MPG	VOORHEES, WILLIAM D., Jr., Northern State Hosp., Sedro Woolley, Wash.		study of psychological stress produced by a
		Geriatric-psychiatric care spectrum		motion picture film. Psychosom Med 23:323, 61. Cluster analysis
014-02103	MPG	approach GREENBLATT, MILTON, Boston State Hosp.,		of skin resistance and heart rate at rest and
		Boston, Mass. Demonstration officer State mental hospital in transition		under stress. Psychosom Med 26:135, 64. The relationship
M-2104 BS		nter, R.D., Univ. Michigan, Ann Arbor, Mich.		between psychological and physiological res-
OM-02104	MPG	MAHONEY, MARY K., Maine Med. Cr., Portland, Me. Homemaker service in a		ponses to stress. Psychosom Med 25:19, 63. Relationship be-
		program of crisis therapy		tween autonomic indicators of psychological
MH-02109	SSS	BUSSE, E.W., Duke U., Durham, N.C. An integrated, interdisciplinary		stress: Heart rate and skin conductance. Psychosom Med 25:385,63. Rejoinder to
		research approach to aging		Shapiro and Leiderman. J Personality 33:622, 65. The principle of short-circuiting
		J Psychosom Res 7:147, 63. Heart rate changes in physicians during daily "stressful"		of threat: Further evidence.
014 00112	1100	tasks.		Psychophysiology 2:87, 66. A simplified method of heart rate measurement.
OM-02113	MPG	ANSTREICHER, KURT, Delaware State Hosp., New Castle. Del. Day hospital program		Psychosom Med 27:546, 65. Heart rate measurement and
MH-02114	MH	TEITELBAUM, PHILIP, Grad. Sch. Arts & Sci.,	0M-02144	the correlation of indices of arousal. MPG BARGER, BENJAMIN, Grad. Sch., Univ.
		Harvard Univ., Cambridge, Mass. Technique for forced taste discrimination in the rat	OW OLIN	Florida, Gainesville, Fla. Preventive
		J Comp Physiol Psychol 54:223, 61. Abso- lute behavioral taste thresholds in the rat.		action in college mental health Educ Psychol Measurement 26:29, 66. A factorial study of
OM-02115	MPG	WINDHAM, GERALD O., Col. Arts, Sci.,		the MMPI for students in health and rehabilitation.
		Mississippi State Univ., State College, MIss. A comprehensive community oriented alcohol		Florida J Health Phys Educ Recr 3:6, 66. Some relation- ships between physical education and mental health.
		education program		J Am Coll Health Assn 14:92, 66. Sex role crises in college
		, MS, R McDaniel, Mississippi State Univ, Aug 65. ence group influences on the drinking behavior of		students. J Coll Stud Personnel 6:300, 65. The relation of expected
	hiqh	school students.		college activities to ability and achievement.
		, MS, R V Sullivan, Mississippi State Univ, Aug 65. gested approach to a comprehensive alcohol		J Coll Stud Personnel 7:113, 66. The impact of perceived stress on academic achievement when family income level
	educa	ation program.		and self-concept are taken into account.
MH-02121	MH	BUTLER, ALFRED J., Laurelton State VIIIage, Laurelton, Pa. Self-attitudes, adjustment		J Individual Psychol 21:154, 65. Ordinal position and success in engagement and marriage.
		and learning in retardates		(contd)
				(0011(0)

		ge and Family Living 28:186, 66. The interrelationships mily size and socioeconomic status for parents of college			A Bibliography of Research in Psychotherapy, Psychother Ras Project, Dept Psychiat, Univ
	Perso	lents. mel Guid J 44:177, 65. Occupational chances in			N Carolina, Chapel Hill, Jul 64. <u>Comparative Psycholinguistic Analysis of Two</u>
MH-02152	sele PMY	KURLAND, A.A., Friends Psychiatric Res.,			Psychotherapeutic Interviews, Int Univ Press, New York, p. 51, 51, Analysis of therapist
		Baltimore, Md. Comparative phenothiazine study on acute admissions			activity in two osychoanalytic interviews. / Sci 10, (No 2):113, Apr 65. A further study of
		Dis Nerv Syst 24, (No 12):1, Dec 63. Combined psychotropic drug therapy.		Int J	chiatrists' responses in quasi-therapy situations. Psychiat 1:165, 65. Disuession of H J Eysenck's
		J Clin Psychol 19, No 40:412, Oct 63. A new acquiescence scale for the MMPI. J Nerv Ment Dis, vol. 132, Jan 61.		J Con	itical review of the effects of psychotherapy." sult Psychol 28:120, 64. Dimensions of psycho- pricts: activity
		Maryland Med J, vol. 10, Mar 61. Ment Hyg, vol. 45, Jul 61.		J Ner	rapists' activity. v Mem DIs 136:317, 63. The development of six sound fon pictures simulating psychotherapeutic situations.
		J Nerv Ment Dis 134, (No 1):48, Jan 62. The comparative effectiveness of six phenothiazine		Psycl	noi Monogr 73, (No 11), Whole No 538, p. 45, 64. ychotherapy experience in retrospect: A questionnaire
		compounds, phenobarbital and inert placebo in the treatment of acutely ill patients: Personal?		sur	vey of former patients and their therapists. notherapy 1:101, 64. The outcome problem in
		ity dimensions. JAMA 182:1127, Dec 62. Biperiden in the treat-		psy	chotherapy: A rejoinder. liography of Research in Psychotherapy, Univ N Caro-
		ment of phenothiazine~induced extrapyramidal reactions.		lina	, Chapel Hill, p. 4 and 105, 64. Psychotherapy earch project.
		Maryland Med J, Mar 62. The general practic- ing physician and the phenothiazine tran- quilizers.		Nev	noanalysis and the Kuman Situation, Vantase Press, W York, 64. Psychetherapy revisited: The problem putcome.
		Med Biol Hius 13, (No 1):49, Jan 63. Closed- circuit television in the scientific measurement of psychopathology.	MH-02172	MH	VAN DER KLOOT, WILLIAM G., Cornell Univ., Ithaca, N.Y. The quantitative analysis of bird courtship
		Psychol Rep 10:465, 62. Use of a demographic index score as a control measure in psychiatric drug research.			Behaviour 22, (No 3-4):282, 64. An analysis of the display of the Goldeneye duck (Bu- cephala clangula (L.)).
	The	Sen Psychiat 14:504, May 66. Psychiatric consultation: Interface between psychiatry and medicine.	MH-02177	MH	BRUNER, EDWARD M., Grad. Sch., Yale Univ., New Haven, Conn. Acculturation and
	pati	/ Ment Dis 141, (No 6):678, 66. Medical illness and ents attitudes: Somatopsychic relationships. 194, (No 5):491, Nov 65. A coordinated consultation			personality among Batak children Am J Orthopsychiat 33, (No 1):51, Jan 63 . Family interaction at two levels of accultura-
	prog	gram for nurses and psychiatrists. 195:1120, Mar 66. Patients reactions to referring	MH-02178	BS	tion in Sumatra. KNAPP, ROBERT H., Wesleyan Univ., Middletown,
	eyda	icians. Wh World Congr Psychlat, Madrid, Spain, Sep 66.	MI1-02110	03	Conn. A study of personality correlates of aesthetic choice
	CON	iety, self concept, and body image: Psychosomatic elations.			J Gen Psychol 67:3, 62. On blith and melan- cholic aestheticism.
	ភ្លាសារ	osomatics 6, (No 5):273, Sep - Oct 65. A study of the atic symptomatology of depression in medical inpatients.			J Project Techn 26:61, 62. Stylistic consistency among aesthetic oreferences.
	Psy	osomatics 7, (No 1):1, Jan - Feb 66. The self concept: thesomatic applications.			J Project Techn 26:398, 62. Some personality correlates of styles of thought.
	a tu	rn Med J 59, (No 3):277, Mar 66. Consultation as io-way process. ht Therapy, W 5 Saunders Co, Philadelphia, p. 613,			J Project Techn 27:461, 63. Factors affecting the psychodiagnostic significance of color perception.
JM-02159		The treatment of delinium. CARTER, PHIL, Los Lunas Hosp., Training			J Project Techn 28:49, 64. An experimental stu- dy of a triadic hypothesis concerning the sourc-
010-04237	1312 10	Sch., Los Lunas, N.M. Improved medical services project			es of aesthetic imagery. J Psychol 56:473, 63. Sex differences among
OM-02150	MPG	WILDBERGER, WILLIAM C., Woodward State Hosp., Woodward, Iowa A diagnostic-			schizophrenics in the interpretation of the human diad .
MH-02165	PMY	evaluative brief care program ADELSON, DANIEL, Dept. Mental Hygiene,			J Sco Psychol 54:263, 61. Judgment of music- filled intervals and n achievement.
		Berkeley, Cal. A study of ataraxic drugs with schizophrenic patients			J Soc Psychol 56:79, 62. Attitudes toward time and aesthetic choice.
OM-02167	MPC	J Nerv Ment Dis 134:543, Jun 62. Pheno- thiazines with chronic schizophrenics.			J Soc Psychol 59:77, 63. A study in pessi- mism. J Soc Psychol 60:255, 63. Preferences for
Olde-02161	NIFE	ROOS, PHILIP, Austin State Sch., Austin, Tex. Intensive socialization program for mildly retarded			abstract and representational art. J Soc Psychol 61:279, 63. Sex differences
MH-02170	EP	BINDER, ARNOLD, Grad, Sch., Indiana Univ., Bloomington, Md. Factors influencing			in aesthetic preferences. J Soc Psychol 62:93, 64. Personality correlates
		responses to ambiguous stimuli Am J Ment Defic 68:722, 64. Learning factors			of success Imagery. J Soc Psychol 63:169, 64. Perceptual interpre-
		in the responses of the retarded to ambiguous stimuli.			tation of the social diad. 1. Judgements of acceptances.
		J Exp Psychol 61:263, 61. Recognition re- sponses to ambiguous cues.			J Soc Fsychol 63:279, 63. Sex differences in aesthetic preference.
		J Exp Psychol 65, (No 3):240, 63. Proba- bilistic hierarchies to ambiguous concept	1411 00107	55	Psychol Rep 15:319, 64. On the surplus meanings of numbers.
		J Exp Psychol 66:553, 63. Effects of altered	MH-02196	EP	RAZRAN, GREGORY, Queens Co., City Univ. New York, Flushing, N.Y. Russian
		frequencies upon recognition responses. Percept Motor Skills 18:225, 64. The Ror- schach test: A perceptual bias.			experiments in interoceptive conditioning Am Psychol 19, (No 5):342, May 64. Growth, scope, and direction of current Soviet psy-
MH-02171	MH	S (RU2や), HANS H., Sch. Med., Univ. North Carclina, Chapel Hill, N.C.			chology: The 1963 All-Union Congress. Ann NY Acad Sci 92:816, 61. Contributions to
		Role of the psychetherapist in the treatment process			Pavlovian conference on higher nervous ac- tivity.
		Aun Rev Psychol 13:445.62. Psychotherapy. J Clin Psychol 18:220, Apr 62. Effects of			ICRS Med Ren 6, (No 1):13, Jan-Mar 64. Soviet higher nervous activity and psychology
		two methods of response in a quasi-thera- ceutic situation.			1952, 1962 and 1972. J Comp Physiol Psychol 54:357, Aug 61.
		J Nerv Ment Dis 136:317, Apr 63. Motion pictures of osychotherapeutic interviews.			Recent Soviet conditioning designs. J Comp Physiol Psychol 54:366, Aug 61.
		J Nerv Mant Dis 137, (No 3):222, Sep 63. Psychotherapists ² assessments of former patients.			Raohael's "idealess" behavior. Psychol Bull 62, (No 1):42, Jan 65. Russian physiologists' psychology and American exper-
		J Nerv Ment Dis 133, (No 4):323, Apr 64. The empathic process in psychotherapy: A survey			imental issychology. Psychol Bull 63, (No 1):42, Jan 65. Russian
		of theory and research. Psychol Monogr 78, (No 11):1, 64. Psycho-			physiologists' psychology and American ex- perimental psychology. A historical and a
		therapy experience in retrospect: Question- naire survey of former patients and their			systematic collation and a look into the future. Psychol Rev 68:81, 61. The observable uncon-
		therapists. Psychotherapy 1, (No 1):1, Aug 63. The out-			scious and the inferable conscious in current Soviet csychoohysiology.
		come problem in psychotherapy revisited.			Science 135:248, Jan 62. Inheritance in Soviet medicine. osychology and education.

		Scientific Psychology, Basic Books, New York,			J Am Chem Soc 85:3038, 63. Concerning the
		Ch. 13, p. 207, 65. Evolutionary psychologya			storic requirements for allylic 1,3-spin-spin
		Levels of learning and perception and thinking:			fluorine-proton coupling.
		Scientific Psychology: Principles and Approaches, Basic Books, Jan 65. Evolutionary psychology:			J Neuropsychiat 4:81, Dec 62. Effects of LSD
		Learningand perception and thinking.			on modification of learned jumping response J Neuropsychiat 4, (No 4):219, Apr 63.
		Sympos No 9, Pavlovian Conditioning and Amer-			Influence of a plasma protein fraction from
		ican Psychiatry, Group for the Advancement			schizophrenic and normal persons upon the
		of Psychiatry, New York, p. 160, Mar 64. The place of the conditioned reflex in psycho-			optic evoked response in the rabbit.
		logy and psychiatry.			J Pharmacol Exp Ther 138:154, 62. Reaction of the isolated cat's iris to serotonin.
M-2200	EXP Psy G	reen, E.J., Dartmouth Col., Hanover, N.H.			J Pharmacol Exp Ther 139, (No 3):330, Mar 63.
MH-02204	MN	CARVER, MICHAEL J., Col. Med., Univ. Nebraska, Omaha, Nebraska Basic			Comparison of serotonin with directly and in- directly acting compounds in their effect on the
		studies on mangolism			nictitating membrane of soinal cats.
		Clin Chim Acta 6:721, 61. Ion-exchange			Praxis 49:1, Dec 62. Zum wirkungsmechanis-
		chromatooraphy of urinary amino acids.			mus von serotonin auf das zentralnerven-
		Clin Med 8, Nov 61. Metabolic errors and mental retardation.			system.
		Metabolism 11:357, Mar 62. Aminoacidurla			Praxis 51:1, 62. Zum wirkungsmechanismus von serotonin auf das zentralnervensystem.
		in selected metabolic errors.			Recent Advances Biol Psychiat 4:329, 62.
OM-02205	MPG	SPAULDING, ROBERT W., Indiana Dept. Mental Hith., Indianapolis, Ind. Community			Plasma protein factors that may be involved
		programming for mentally retarded			in psychoses. Science 142, (No 3592);586, Nov 63.
MH-02208	EP	BAER, DONALD M., Grad. Sch., Univ. Washington,			Cortico-subcortical homeostasis in the cat's
		Scattle, Wash. Experimental analysis of			brain.
		social motivation Child Develop 32:67, 61. Effect of withdrawal			International Review of Neurobiology, Academic Press, New York, 61.
		of positive reinforcement on extinguishing re-	MH-02218	MH	ROFF, MERRILL, Inst. Child Development, Univ.
		soonse in voung children.	AIT OLLIO	14.11	Minnesota, Minneapolis, Minn. The young
		Child Develop 32:163, 61. Discrimination per- formance as baseline for individual analysis.			adult adjustments of maladjusted boys
		Child Develop 33:847, 62. Technique of social			J Abnorm Soc Psychol 63:333, Sep 61. Childhood interaction and adult conduct.
		reinforcement for the study of child behavior:	OM-02221	MPG	BREWER, JOSEPH H., Assn. of Directors
		Behavior avoiding reinforcement withdrawa). Child Develop 35:511, 64. Effects of social re-			Community Mental Hltn. Cr., Kansas, Inc.,
		inforcement on isolate behavior of a nursery			Wichita, Kans. New program emphases, community mental health services
		school child.	MH-02224	МН	CHANCE, E., Mt. Zion Hosp., San Francisco
		Child Develop 35:717, 64. Modification of non-			Concepts used in case description
		verbal behavior through reinforcement of re- lated verbal behavior.			Hum Relations 15:53, 62. Professional back- ground and themes used in clinical case des-
		J Exp Anal Behav 5:525, 62. Laboratory control			cription.
		of thumbsucking.			J Abnorm Soc Psychol 64:389, 62. Commun-
		J Exp Child Psychol 1:145, 64. Effects of social reinforcement on operant crying.			ality of meaning.
		Psychol Rep 11:14, 62. Effect of aggressive			Am J Orthopsychiat 33:672, Jul 63. Inter- discipting differences in case description
		story content on non-verhal play behavior.	MH-02225	MH	WARSHAW, LEON J., United Artists Corp.,
MH-02209	BS	WILENSKY, H.L., U. Michigan, Ann Arbor			New York, N.Y. Effects of drugs on
		Labor and leisure in the city Study of role segregation			mood and performance in Industry J Occup Med 6, (No 1):1, Jan 64. Clinical
		Am Social Rev 26:521, Aug 61. Impact of work			research in industrial medicine.
		history on social integration in the middle mass.	OM-02225	MPG	BENNETT, ROBERT E., New Jersey Neuro-
		Am Social Rev 26:522, Aug 61. Careers and social participation.			Psychiatric Inst., Princeton, N.J. Psychiatrically oriented treatment for
		Am Social Rev 28:47, Feb 63. Careers of			drug addicts
		lawyers, law oractice and leoal institutions.	MH-02232	MH	BIJOU, SIDNEY W., Grad. Sch., Univ.
		Hosp Admin 7:6, Spring 62. The dynamics of nrofessionalism.			Washington, Seattle, Wash. Experimental
		Int Soc Sci J 12:3, 61. Work, careers,			analysis of behavlor in retardates Am J Ment Defic 65:615, 61. Component be-
		and social integration.			haviors in free temogral discrimination.
		Social Problems 9:32, Summer 61. The uneven distribution of leisure			Behav Res Ther 1:305, 64. Application of
		Aging and Leisure, Oxford Univ Press, p. 213,			operant conditioning procedures to the behav- iour problems of an autistic child.
		Life cycle, work situation and participa-			Child Develop 32:163, 61. Discrimination per-
OM-02209	MPG	tion in formal associations. MOSS, FENTON E., Grad. Sch. Social Work,			formance as a baseline for individual analysis of young children.
0141-02207	WFG	Univ. Utah, Salt Lake City, Utah Cost of			Child Develop 35:SI1, 64. Effects of social
		alcoholics to public agencies in Salt Lake County			reinforcement on isolate behavior of a nursery
MH-02211	PMY	KOELLA, WERNER P., Worcester Fon. Exptl.			school child.
		Biology, Shrewsbury, Mass. Neuro- ohysiological response to serotonin			J Educ Psychol 55:35, 64. Effects of positive social reinforcement on regressed crawling of
		Am J Physiol 204, (No 5):B73, May 63.			a nursery school child.
		Influence of serotonin upon optic evoked po- tentials, EEG, and blood pressure of cat.			J Exp Anal Behav 4:7, 61. Rapid development
		Am J Physiol 206:255, 64. Reaction of iso-			of multiple schedule performances with retarded children.
		lated pig iris sphincter to electrical stimulation			J Exp Anal Behav 7:199, 64. Generalization
		and acetylcholine. Am J Physiol 207, (No 2):273, Aug 64. Adrener+			gradients following two-response discrimina-
		gic innervation of cat iris sphincter.			tion training. J Exp Child Psychol 1:145, 64. Effects of
		Am J Physiol 207:1411, 64. Innervation of cat			social reinforcement on operant crying.
		iris dilator.			J Genet Psychol 104:215, 64. An empirical con- cept of reinforcement and a functional analysis
		Ann NY Acad Sci 96:469, 52. A human plasma factor inducing behavioral and electrophysio-			of child behavior.
		looical changes in animals. II. Changes in-			Percept Motor Skills 20:247, 65. A discrimin-
		duced in animals.			ated-operant baseline procedure for analysis of stimulus generalization in individuals.
		Arch Biochem 107:158, Jul 64. Effect of x- irradiation on amino acid incorporation into			Psychol Rec 11:153, 61. Functional role of
		thymus cell fractions.			discriminative stimuli in free operant per-
		Excerpta Med 51, May 62. Central nervous system and behavior: Some properties of			formance of developmentally retarded children.
		progesterone.			Psychol Rec 13:95, 63. Theory and research in mental (developmental) retardation.
		Fed Proc 20:305, 61.			Young Children 20-1, 8-17, 64. Effects of
		Neurophysiology 13:235, 61.			adult social reinforcement on child behavior.
		Fed Proc 22:627, 63. Effect of LSD-25 on the walking activity and pattern of the goat.			Child Development: A Systematic and Empirical Theory, Appleton, Century, Crofts, NY, 61.
		Fed Proc 23, (No 2), 64. Dual adrenergic con-	MH-02234	85	KRYTER, KARL D., Bolt Beranek & Newman
		trol of the iris sphincter by relaxing and con- tractile recentors			Inc., Cambridge, Mass. Effects of
		Fed Pruc 24, Apr 65. The area postrema as a pos-			Noise: Annoyance and disturbance of sleep J Acoust Soc Am 35, (No 6):866, Jun 63.
		sible receptor site for EEG synchronization by			Some effects of spectral content and duration
		S-HT.			on perceived noise level.
		Int Rev Neurobiol 4:71, 62. Organizational aspects of some subcortical motor areas.	OM-02235	MPG	PLUNKERT, WILLIAM, Community Council Greater New York, New York, N.Y.
					Metropolitan Alcoholic Rehabilitation
					Center

ss. Effects of nd disturbance of sleep 5, (No 6):866, Jun 63. spectral content and duration se level. A, Community Council New York, N.Y. lic Rehabilitation 15.05

Center

0 ₩-02236	MPG	BEARD, BELLE B., Univ. Georgia, Athens, Ga. Demonstrated human abilities at upper age		Proc 70th Ann Conv Am Psychol Assn, St Louis Mo, Aug 62. The effects of altered states of
MH-02238	МН	Limits CRANDALL, VIRGINIA C., Fels Res. Inst., Yellow Springs, Ohio Parents' influence on children's achievement behavior Child Develop 33:643, 62. Motivational and ability determinants of young children's intel-	VIU 00241	consciousness on primary-process transforma- tions of briefly exposed oictures. Proc Ann Mtg Am Psychol Assn, Philadelphia, Pa., Aug 63. The Rebus technique: A method for studying the varying effects on cognition of briefly flashed pictures. EP BENDER, MORRIS B., Mount Sinai Hosp.,
		 lectual achievement behaviors. Child Develop 34:335, 63. The reinforcement effects of adult reactions and non-reactions on children's achievement expectations. Child Develop 35:485, 64. Reinforcement effects of adult reactions and nonreactions on children's achievement expectations: A replication study. Child Develop 35:1021, 64. Social class and ob-served maternal behavior from 1940-1960. Child Develop 36:917, 65. Children's bellefs in their own control of reinforcements in intellectual-academic achievement situations. J Consult Psychol 29:277, 65. A children's social desirability questionnaire. J Genet Psychol 104:53, 64. Parents' attitutes and behaviors and grade school children's academic achievements. J Genet Psychol 104:105, 64. Parents' attitudes toward their personal achievements and toward the achievement behaviors of their children in achievement situations. J Personality 32:1, 64. Children's dependent and achievement behaviors in social situations and their perceptual field dependence. Psychol Rep 16:65, 65. Play preference and play behavior: A validity study. Young Children 20:77, 64. Achievement behavior in young children. Child Psychol 20:77, 64. Achievement behaviors and play behavior; A validity study. 	WH-02261	 N.Y.C. Neurophysiologic aspects of visual discrimination Excerpta Med, Int Cong Series 38, Sep 61. Behavioral studies on extrageniculostriate vision in monkeys. Excerpta Med, Int Cong Series 38, Sep 61. Oculomotor function in monkeys with lesions in the superior colliculi. Fed Proc, vol. 20, Mar 61. Confin Neurol 21:109, 61. Fed Proc 22:338, 63. Cortically induced ver- tical eye movements in monkeys with occipital and collicular lesions. Fed Proc 23:415, 64. Role of subcortical structures and commissural systems in opto- kinetic nystagmus in the monkey. Nature 203, (No 4945):609, Aug 64. Opto- kinetic nystagmus: An unlearned response altered by section of chiasma and corpus callosum in monkeys. Physiologist 6:250, 63. D.C. recordings of ocular movements after eye evisceration in the monkey. Physiologict 6:250, 63. Differential thresholds for visual pattern discrimination in normal and brain-damaged monkeys. Trans Am Neurol Assn 229, 61. Visual and oculomotor function. The Oculomotor System, Harper and Row, New York, Ch 3, p. 40, 64. Oculomotor functior in monkeys with lesions of the cerebrum and the superior colliculi.
Мн-02241	PMY	ants of academic task persistence. GOTTLIEB, J.S., Lafayette Clinic, Detroit, Mich. Evaluation of drug therapy in osvchiatric outbatients JAMA 177:68, Jul 61. ToxIcity from large doses of imipramine and an MAO inhibitor		the electrooculogram after total ablation of the retina in monkeys. Excerpta Med Int Congr Ser No 94, D107, 65. Das visuelle Verbalten von Affen mit Okzipitallappenlasionen. Excerpta Med Int Congr Ser No 94, D107, 65. Sehstorungen bei Kommissurotomierten Affen.
MH-02244	MH	in suicidal intent. ANDERSON, MILTON H., Evansville State Hosp., Evansville, Indiana Comparative effects of ataractic drugs Psychopharmacologia 4:221, 63. Some observations on the interaction of chlorproma-		 Fed Proc 24:274, 65. Influence of illumination on pattern discrimination thresholds in monkeys with temporal lobe lesions. Fed Proc 24:275, 65. Visuo-oculomotor behavior in monkeys: with lesions of superior colliculi and neighboring structures. Proc 23d Int Congr Physiol Sci, Tokyo, 65, p 417.
™ — 02249	мнѕс	 zine and free operant avoidance bursts. BRIDGER, WAGNER H., Albert Einstein Col. Med., Bronx, N.Y. Psychophysiological studies in child development Act Nerv Sup 3:1, 61. Sensory functions of the human neonate. Am J Psychiat 117:991, May 61. Sensory habituation and discrimination. J Am Acad Child Psychiat 1:67, Jan 62. Sensory discrimination and autonomic function. J Child Psychiat 1:67, 62. Sensory discrimination and autonomic function in the newborn. J Psychiat Res 2:31, 63. A comparison of GSR fear responses produced by threat and electric shock. Recent Advances Biol Psychiat 6:105, 63. The neurophysiological accompaniments of sensory and sleep deprivation and their role in 	MH-0226 2	 Oculomotor and visual dysfunctions in monkeys with lesions of the pretectum. Proc 23d Int Congr Physiol Sci, Tokyo, 65, p 418. Visuo-oculomotor integration and brain commissures in the monkey. Disturbances of the Occipital Lobe, Proc 8th Int Congr Neurol, Vol 3, Vienna, 65, p 123. Visual dysfunction in commis- surotomized monkeys. Disturbances of the Occipital Lobe, Proc 8th Int Congr Neurol, Vol 3, Vienna, 65, p 127. Visual behavior of monkeys with occipital lobe lesions. International Symposium on VestIbular and Oculomotor Problems, Univ Tokyo, 65, p 111. Observations on the mechanisms for optokinetic nystagmus. International Symposium on VestIbular and Oculomotor Problems, Univ Tokyo, 65, p 181. The pretectal syndrome in monkeys, Motion picture). PMY KRUS, DONALD M., Grad, Sch., Clark Univ.,
MH-02251	мнк	the production of psychological disturbances. MOONEY, WILLIAM E., Western Psy. Inst., Pittsburgh, Pa. Ego impairment and		Worcester, Mass. Behavioral effects of drugs in man Arch Gen Psychiat 8:481, 63. Reserpine action
MH-02254	AI	schizophrenia ROBINS, ELI, Sch. Med., Washington Univ., St. Louis, Mo. Immunochemical investi- gations in schizophrenia Ann NY Acad Sci 96:390, Jan 62. Studies on N-acetyl neuraminic acid in the cerebrospinal		in subjects treated with monoamine oxidase inhibitors. Arch Gen Psychiat 8:557, 63. Differential be- havioral responsivity to LSD-25. Excerpta Med 51, 62. Central nervous system and behavior: Properties of propesterone.
MH-02255	мн	fluid in schizophrenia. SPIRO, MELFORD E., Col. Arts, Sci., Univ. Washington, Seattle, Wash. Socializa-		Fed Proc 22:510, 63. Effects of orally ingested L-tryotoohan in MAO inhibited subjects. Fed Proc 23, (No 2), 64. Reversal of LSD-25 action by charging protocological subjects with Management
МН-02257	МН	 tion, personality and belief systems SHEVRIN, HOWARD, Menninger Fdn., Topaka, Kans. Preconscious perception in dreams and waking images Bull Menninger Clin 26, (No 5):237, Sep 62. Differences in thought organization between hypnosis and the waking state: An experimental approach. Bull Phila Assn Psychoanal 12:149, 62. Ar- tificial induction of day-residues: An illustra- tion and examination. Percept Motor Skills 14:189, 62. Forgetting of tachistoscopic exposures as a function of repression. Proc Am Orthopsychiat Assn Mtgs, Washington, DC, Mar 63. The dreaming dreamer and the dreaming creator: A comparison of metaphor and condensation. 		action by chronic pretreatment with Marplan in humans. Life Sci 3, (No 11):1207, 64. Reversal of LSD- 25 action by chronic pretreatment with Marplan in humans. Percent Motor Skills 14:255, 62. Effect of LSD on pace of oerforming a variety of tasks. Psychopharmacologia 2:177, 61. Tinfluence of progesterone on behavioral changes induced by lysergic acid diethylamlde (LSD-25) Proc 3rd World Congr Psychiat 1:638, 61. Effect of pretreatment with monoamine oxidase Inhibl- tors on reservine action. Steroids 1:628, Jun 63. Gas chromatographic determination of testosterone in human urine. J Geront 20:9, 65. Cognitive functioning in two groups of aged: One institutionalized, the other living in the community.

	Proc 1s	t Int Congr Hormonal Steroids, Academic Press, New	
MH-02263	Some	, Vol 2, 65. Central nervous system and behavior: properties of progesterone. PETERSON, R.D., Med. Res. Fdn. Dregon,	
MH-02205	FLI	Portland Effect of tranquilizing drugs on tissue metabolism	
		Am J Physiol 204:939, May 63. Metabolism of red and white muscle fiber groups.	
		Endocrinology 72:71, Jan 63. Elfects of Insulin	
*hat 65574	DAD	and glucagon on carbohydrate and protein me- tabolism of adductor muscle and diaohragm.	
MH-02264	RAD	DAVIS, ROGER T., Univ. South Dakota, Vermillion, South Dakota Aging In x-ray	
		irradiated and nonirradiated monkeys Anim Behav 12, (No 1):16, Jan 64. Size constan-	
		cy as a function of ageing and x-ray Irradiation, in rhesus monkeys.	
		J Genet Psychol 102:311, 63. Chronic effects of ionizing radiations.	
		Psychological Rep, v. 9, p. 223, 61 Psychol Rep 11:738, Dec 62. Effects of age	
WH-02267	EP	and radiation on gross behavior of monkeys. SCOVILLE, WILLIAM B., Hartford Hosp.,	
WHI-02201		Hartford, Conn. Role of rhinencephalon im memory functions	
		o Physiol Psychol 60:175, 65. Effects of medial loral lesions on visual discrimination performance.	
	J Comp	Physiol Psychol 60:360, 65. Performance on delayed	
MH-02269	MH	n following lesions of medial temporal lobe structures. WALLACH, MICHAEL A., Grad. Sch., Age Center	
		of New England, Inc., Boston, Mass. The nature and causes of cognitive changes in aging	
		 Psychol Monogr 76, 62. Projective person- ality indicators and defensiveness. 	MH-02279
		Measurement in Personality and Cognition, John Wiley and Sons, Pub, 199, 62.	
MH-02271	EP	Cognitive functioning. LEHRMAN, DANIEL S., Rutgers, The State Univ.,	
MAT-VELTE	-	Newark, N.J. Psychobiological studies of behavior	
		Anim Behav 11:433, 63. On the initiation of	
		incubation behavior in doves. Endocrinology 68:507, Mar 61.	MH-02289
		Fed Proc, vol. 20, Mar 61. J Comp Physiol Psychol 57:161, 64. Effect of	
		prolactin on established incubation behavior in the ring dove.	
		J Comp Physiol Psychol 58:164, 64. Effect of castration of male ring doves upon ovarian	
		activity of females. J Endocr 22:269, 61. Does prolactin induce in-	
		cubation behavior in the rino dove? Proc Soc Exp Biol Med 106:298, 61. Gonado-	
		tropin secretion in response to external stimuli of varying duration in Streptopelia risoria.	MH-02292
		Sci Am 211, (No 5):48, 64. The reproductive behavior of ring doves.	
		Roots of Behavior, Paul B Hoeber, Inc, 142,	WH-02293
		62. Hormonal and experiential influences on behavior.	M11-02273
		Sex and Internal Secretion, Williams and Wil- kins Co, Baltimore, 1268, 61. Hormonal	
		regulation of parental behavior. , PhD, C Erickson, 65. A study of the courtship	MH-02296
	ovari	vior of male ring doves and its relationship to an activity of females.	
		, PhD, M Friedman, 65. Physiological conditions e stimulation of prolactin secretion by external	
		ili in the ring dove. , PhD, B Komisaruk, 65. Localization in brain of	
		ductive behavior responses to progesterone in ring	MH-02302
	Thesis	, PhD, S Miller, 65. Nest building activity in the dove (Streptopelia risoria): Effects of the presence of	
		t on building activity and subsequent success of the	
	Sex and	d Behavior, Wiley & Sons, 65, p 355. Interaction een internal and external environments in the regula-	OM-02302
WH-02276	tion of	of the reproductive cycle of the ring dove.	811 85000
WH-02276	RCA	LEIDERMAN, P. HERBERT, Harvard Med. Sch., Boston, Mass. Effect of environmental	OM-02303
		ASD Techn Rep 61:259, Jul 61. Selected bibli-	
		ooraphy of sensory deprivation. Proc Czech Psychiat Congr, Praha, 61. Con-	MH-02304
		tributions of sensory deprivation to the study of human behavior.	MH-02306
		Psychophysiol Newsletter, Jan 62. System for recording and processing psychophysiological	
		and behavioral data. Sensory Deprivation, a Symposium, Harvard Univ	
		Press, Cambridge, 61	
		The Power to Change Behavior, Fed Prison Ser, p. 5, Apr 61. Man alone, sensory deprivation and behavioral change	MH-02312
MH-02278	MET	and behavioral change. ARMSTRONG, MARVIN D., Fels Inst., Yellow	
		Springs, Ohio Aromatic metabolism and mental functioning	
		Fed Proc 21:268, 62. β-Aminoisobutyric acid excretion by familial high excretors.	
		Fed Proc 22:296, 63. Enzymatic formation of D-hydroxyphenylacetic acid.	
		J Biol Chem 237:208, 62. The phenolic amines of human urine.	

		J Biol Chem 237:422, Feb 62. Octopamine in mammals.
		J Biol Chem 238:4091, 63. Enzymatic formation of O-hydroxyphenylacetic acid.
		J Biol Chem 239:3389, 64. Further studies on
		phenylpyruvate oxidase. Occurrence of side chain rearrangement and comparison with
		p-hydroxyphenylpyruvate oxidase. J Lab Clin Med 64:469, 64. Quantitative deter- mination of metanephrine and normetanephrine
		in urine. J Med Chem 7:569, 64. Preparation of D- and
		L-octopamine. J Drg Chem 28:3554, 63. A self-condensation
		reaction of 2- and 4-hydroxymandelamines. J Drg Chem 29:826, 64. A new synthesis of B,
		β-diarylethylamines. Pediatrics 33:280, 64. An occurrence of arginin+
		osuccinic aciduria. Proc Soc Exp Biol Med 114:226, 63.
		Occurrence of (-)-sympatol in oranges. Chemical Pathology of the Nervous System,
		Pergamon Press, New York, 38, 61. Develop- ment of biochemical abnormalities in phenyl-
		ketonuric infants. Phenylketonuria, C C Thomas, Pub, Springfield,
	L Mad C	III, Ch 4, p. 62, 63. Biochemistry.
	appare	hem 8:368, 65. Ultraviolet absorption spectra and ent acidic dissociation constants of some phenolic
		h Int Congr Pediat, Tokyo, 65. Metabolism of
MH-02279	p-toly MH	I-L-alanine. SINGER, J.L., Columbia Univ., N.Y.C.
		Dimensions of fantasy and imagination Int J Soc Psychiat 8:272, 62. Daydreaming
		patterns of American subcultural groups. J Consult Psychol 26:446, 62. An experimental
		study of some relationships between daydream- ing and anxiety.
		J Psychol 51:151, 61. New York Psychol 14:11, Dec 62. Studies of
MH-02289	MH	dream recall. ISAAC, WALTER, Grad. Sch., Emory Univ.,
WIT VEED	19161	Atlanta, Georgia The role of the reticular activating system in behavior
		J Comp Physiol Psychol 54:677, 61. Effect
		of sensory stimulation on activity of cats. J Comp Physiol Psychol 56, (No 1):167, 63.
		A changing effect of cortical ablation with age. Psychol Rep 10:643, 62. Effect of drugs
		on escape latencies. Psychol Rep 11:175, 62. Evidence for a
MH-02292	мн	sensorv drive in monkeys. MILLER, LOVICK C., Louisville Child
		Guidance Clin., Louisville, Ky. Parental environment and childhood maladjustment
		Am J Orthopsychiat 34, (No 1), Jan 64. Q-sort agreement among observers of children.
MH-02293	BS	BUSH, ROBERT R., New York Sch. Social Work, New York, N.Y. Theoretical studies of
		human choice behavior J Exp Psychol 63:538, 62. Human binary
MH-02296	ÉP	prediction. FARBER, I.E., State U. Iowa, Iowa City
		Determinants of reactions to success and failure Am Psychol p. 185, May 62. The things people
		say to themselves. Personality and Personality Change, John WIIey,
		New York, Ch. 1, p. 3, 64. A framework for the study of personality as a behavioral science.
MH-02302	PMY	OSTFELD, ADRIAN M., Sch. Med., Univ. Illinois, Chicago, Illinois Studies with new
		hallucinogens
		Fed Proc 20:876, Dec 61. Effects of hallucinogenic drugs in man.
OM-02302	MPG	J Pharmacol Exp Ther 137:133. Jul 62. Central BOWMAN, PAUL H., Community Studies, Inc., Kansas City, Mo. Interpersonal
		skills in the elementary school
OM-02303	MPG	BOWMAN, PAUL H., Community Studies, Inc., Kansas City, Mo. Kansas City,
		Missouri, school behavior project <u>or City Classroom</u> , C E Merrill, 65, Improving the
MH-02304	Self C MH	oncept. STOCK, D., U. Chicago, III.
MH-02306	EP	The crucial episode in oroup therapy REISER, M_F., Yeshiva Univ., N.Y.C.
		Role of stimulus recoonition in autonomic response _ Arch Gen Psychiat 6:25, Jan 62. Weak
		stimuli. I. Psychological and physiological relationships.
		Arch Gen Psychiat 6:53, Jan 62. Weak stimuli. II. A oossible autonomic feedback
MH-02312	EP	MASSERMAN, J.H., Sch. Med., Northwestern U., Chicago, III. The role of non-aversive
		conflicts in behavior Am J Psychiat 118:982, 62. Brain stimulation
		experience and behavior. Curr Psychiat Ther 8:216, 61. Anxiety and
		the art of healing. Recent Adv Biol Psychiat 3:228, 61. Food
		acceotance in monkeys.
		(contd)
		1507

		Report Am Eus Res Assn, Chicago, 3:17, 61. Alcoholism: Disease or dis-ease. Vet Admin 5th Res Conf, Washington, D.C. 169, 61. Basic concepts in osvchiatric theraov. Drugs and Behavior, John Wiley, Pub, New York,	EMP 02385	B\$	SAPORTA, SOL, Univ. Indiana, Bloomington, Indiana The order of acquisition and frequency of consonant clusters in child language <u>A Phonological Grammar of Spanish</u> , Univ Wash- ington Press, Seattle, 62.
		250, 61. Drug effects on experimental neuroses in animals.			Universals of Language, MIT Press, Cambridge, Mass, Ch 4:48, 63. Phoneme distribution
		Recent Advances in Biological Psychiatry, Grune and Stratton, NY, 52. Behavioral adaptations after parietal cortex ablation in the neonate macaque. Theories of the Mind, Macmillan, NY, 52. Comparative biodynamics.	MH-02398	EP	and language universals. MOUNTJOY, PAUL T., Col. Arts, Scl., Denison Univ., Granville, Ohio Response decrement to geometrical optical illusions J Sci Lab Denison Univ 45:149, Dec 61. Dec- rement to the Mutter-Lyer illusion as a func-
MH-02318	РМY	WILCOTT, ROBERT C., Sch. Med., Univ. Nebraska, Omaha, Nebraska Effects of chlorpromazine on learning in children J Nerv Ment Dis 135:147, Aug 62. Effects of chlorpromazine in disturbed children.			tion of visual field size. J Sci Lab Denison Univ 45:207, Dec 62. Spon- taneous recovery of the Müller-Lyer illusion. Psychol Rec 13:471, 63. Mueiler-Lyer decrement as a function of number of adjustment trials and
MH~02323	HED	CHINNCCK, R.F., Sch. Med., Loma Linda U., Los Angeles Detection and long- term management of phenylketonuria Arch Pediat 78:379, Oct 61. Phenylketonuria. Case report of children of Jewish ancestry.			configurations of the illusion figure. Psychol Rec 15, (No 1):7, Jan 65. Effects of self-instruction, information and misinforma- tion upon decrement to the Mueller-Lyer figure.
		J Pediat 59:93, Jul 61. Phenylketonurla. I. Dietary management. J Pediat 59:102, Jul 61. Phenylketonurla. II. Results of treatment. Med Arts Sci 15:5. 61. Phenylketonurla. Med Arts Sci 16:24, 1st Quart 62. Dietary management of ohenylketonurla.	MH-02399	GM	BELERWALTES, W.H., Sch. Med., U. Michigan, Ann Arbor Congenital hypothyroidism and mental retardation Am J Clin Path 36:125, Aug 61. Reverse- flow paper electrophoresis. Endocrinology 69:863, Oct 61. Rabbit pregnancies after immunization with extract
MH-02331	BS	LAMBERT, W.W., Grad. Sch., Cornell Univ., Ithaca, N.Y. Socialization practices and cultural tensions J Abnorm Soc Psychol 62, (No 3):631, 61. Pan- cultural factor analysis of reported socializa-			of thyroid gland. J Clin Endocr 21:792, Jul &I. Thyroid antibodies during pregnancy. J Clin Endocr 22:19, Jan 62. Elevated serum PBI values with dietarv iodine deficiency.
		tion practices. J Abnorm Soc Psychol 62, (No 3):640, 61. Sources of frustration and targets of aggres- sion: A cross-cultural study.			Pediatrics 27:269, Feb 61. Congenital hyoothyroidism. Pediatrics 28:1, Jul 61. Types of thyroid
0M-02331	MPG	MARIANI, EUGENE L., New Mexico Dept. Pub. Hith., Santa Fe, N. Mex. Report of	18H-02405	PET	malfunction in cretinism. MiYA, TOM S., Grad. Sch., Purdue Univ., Lafayette, Ind. Mechanism of action of
MH-02333	BS	New Mexico mental health consultation oroject HOFFMAN, M.L., Merrill-Palmer Inst., Detroit Technioues and processes in moral development Child Develop 34, (Mo 2):295, Jun 63. Child- rearing practices and moral development: Gen- eralizations from empirical research.			ataraxic agents Fed Proc 21:181, 62. Metabolism of S-35 chlorpromazine by the rat. J Neuropsychiat 2:175, 61. Effect of certain pharmacologic agents on liver and brain sulf- hydryl levels.
MH-02337	MH	KLING, J.W., Grad. Sch., Brown Univ., Providence, Rhode Island Reward effects of intra-cranial stimulation J Comp Physiol Psychol 55, (No 5):671, 62. The relation between pulse frequency, inten-			J Pharmacol Exp Ther 135:223, Feb 62. Mechanism of meprobamate tolerance. J Pharmacol Exp Ther 137:148, Aug 62. Metabolism of S ³⁵ -chlomromazine by the rat. J Pharm Sci 50:910, Nov 61. Effects of
MH-02338	ΡΕΤ	sity, and duration and the rate of responding for intracranial stimulation. BURTON, ROBERT M., Sch. Med., Washington Univ., St. Louis, Missouri of reservine and related compounds Ann NY Acad Sci 96:353, Jan 62. Effect			ataraxic agents on mice activity. J Pharm Sci 51:420, May 62. Sclatlc stimu- lated rat brain sulfhydryl levels. J Pharm Sci 52:411, May 63. Metabolism of ohenothiazine druos. Pharmacologist 3:80, 61. Mechanism of mepro-
MF2340 MH	P	of chlorpromazine. Mana, E.C., Cornell Univ., N.Y.C. J Obstet Gynec 81:209, 61.			bamate tolerance in the rat. Proc Soc Exp Biol Med 109:576, 62. Excre- tion of S35 following administration of S35-
MR-02347-3	GM	Curr Ther, p. 608, 61. O'BRIEN, D., Med. Cr., U. Colorado, Denver Tryptophane metabolism in mentally re- tarded children Arch Dis Child 37:17, Feb 62. Tryptophane			prochlorperazine. Proc Soc Exp Biol Med 112:199, 63. Chlor- oromazine induce decreased liver glutathione. Proc Soc Exp Biol Med 112:706, 63. Disposi- tion 535 complementation in information of the
		metabolism and mongolism. J Dis Child 102:239, 61. Pyridoxine dependency and deficiency in a group of mentally defective children.	-2407 WH-62408	Acc Prev Mo MH	tion S-39-orochloroerazine in iaundiced rat. Namara, R.L., Univ. Missouri, Columbia, Mo. MILLER, MARVIN F., Sch. Med., Louisiana State Univ., New Orleans, La. Responses of schizophrenic patients to their photographed images
でです。 一般的ででである。 一般的でである。 一般的では、 一般的では、 一般的では、 一般的では、 一般的では、 一般的では、 一般的では、 一般的では、 一般的では、 一般的では、 一般的では、 一般的では、 一般的では、 一般的では、 一般的では、 一般のでは、 一ののででは、 一ののででは、 一ののででは、 一ののででは、 一ののででででする。 一のののでででする。 一のののででででする。 一のののでででする。 一のののでででする。 一のののでででする。 一のののでででする。 一のののでででする。 一のののででする。 一のののででする。 一のののででする。 一のののででする。 一のののででする。 一のののででする。 一のののででする。 一のののででする。 一のののででする。 一のののででする。 一のののででする。 一のののででする。 一のののででする。 一のののででする。 一のののででする。 一のののででする。 一ののののででする。 一のののででする。 一のののででする。 一のののででする。 一ののののででする。 一のののでする。 一のののででする。 一のののででする。 一のののでする。 一のののででする。 一のののででする。 一のののででする。 一のののででする。 一のののででする。 一のののでで 一のののでで 一のののでで 一のののでで 一のののでで 一のの	мн	Kline, N.S., Rockland State Hosp., Orangeburg, N.Y. SOKAL, ROBERT R., Grad. Sch., Univ. Kansas, Lawrence, Kansas A critical evaluation of factor analysis Univ Kansas Sci Bull 42:1067, Dec 61.	MH- 02411	PHY	Dis Nerv Syst 23, (No 5), May 62. Responses of ssychiatric patients to their photographed images. WORDEN, FREDERIC G., Univ. California, Los Angeles, Cal, Central conduction latencies
MH-02368	MH	An application of factor analysis. Univ Kansas Sci Bull 42:1099, Dec 61. Factor analytical procedures. WEBE, WARREN W., Grad. Sch., Vanderbilt Univ., Nashville, Tana. Dimensions of			as a function of reticular activation J Neurophysiol 25:324, 62. Reticular Influ- ences on visual system. Science 133:2011, Jun 61. Excitation and inhibition of neuronal firing in visual cortex.
		meaning and perceptual dynamics Percept Motor Skills 17:762, 63. Premorbid adjustment and the perception of meaning.	MH-0241 3	NEU	DeMOTT, DONALD W., Col. Arts, Sci., Univ. Rochester, Rochester, N.Y. Cortical recording from multiple electrodes
MH-02373	SSS	WOERDEMAN, M.W.; Excerpta Medica Fdn., Amsterdam, Netherlands	LAA-02414	EP	HONIG, W.K., Dension U., Granville, Ohio Choice behavior as a function of response
MH-02381	BS	Publication of Gerontology Abstracting Journal STAATS, A.W., Arizona State U., Tucson Operant conditioning principles and personality traits J Exp Psychol 61:300, Apr 61. Denotative meaning established by classical conditioning. J Gen Psychol 66:101, 62. Operant con-			<pre>strength J Exp Anal Behav 7, (No 1):21, Jan 64. Stimu-1 lus generalization of the effects of punishment. J Exp Anal Behav 7, (No 2):165, Mar 64. Stimu+ lus generalization and inhibitory control the stimulus generalization of punishment. J Exp Psychol 64:239, 62. Prediction of prefer-</pre>
WK-02384	MB	ditioning of factor analytic personality traits. Psychol Rep 10:337, 62. Conditioning: Response to Strong scale. Psychol Rev 68:190, 61. Verbal habit- families and operant conditioning. FINEMAN, ABRAHAM, Children's Med. Cr.,			ence, transposition and transposition-reversal, Psychol Rec 11:269, 61. Science 134:1692, Nov 61. Stimulus generalization of imprinting. Science 138:29, Oct 62. Discrimination and generalization on dimension of elimeters
mn~vc204	(VI [1	Boston, Mass. Personality development of congenitally defective children J Am Acad Child Psychiat 2, (No 4):636, Oct 63. Ego development in boys with a congeni- tal defect of the genitourinary system.	MH-02421	BS	<pre>generalization on dimension of stimulus difference. KATZ, I., New York Univ., New York, N.Y. Experimental study of marital interaction J Abnorm Soc Psychol 67:8, 63. Effect of one type of need complementarity on marriage pat- ners' conformity to one anothers' judgments'.</pre>

 $\epsilon^{\mu \mu}$

		satisfaction, perception, and cooperative inter			Life Sci 10:491, 62. Antagonism of hydrazine- type inhibitors of monoamine oxidase by
MH-02423	MH	actions in married couples. STOTLAND, E., Univ. Washington, Seattle			sodium uvruvate.
WI1-02425	NY T	Identification with persons and prodos			Life Sci 1:44, 63. Oxidation of 4- and 5- hydroxyludole derivatives by mammalian
		J Abnorm Soc Psychol 66:532, 63. Empathy, self-esteem, and birth order.			cytochrome oxidase. Life Sci 3:1389, 64. Skin penetrating properties
		J Abnorm Soc Psychol 66, (No 6):610, 63.			of drugs dissolved in dimethylsulfoxide (DMSO)
		Bith order and an experimental study of empa- thy.			and other vehicles.
MH-02433	EP	HOFFMAN, HOWARD S., Col. Liberal Arts,			Nature 202, (No 4932):604, May 64. Reservine reversal response by iproniazid: A dose-
		Pennsylvania State Univ., University Park, Pa.			dependent phenomenon.
		Generalization gradients for completing responses TAM J Psychol 77, (No 2):307, Jun 64, An			Toxicol Appl Pharmacol 3:474, 51. Route of hydrazine administration.
		apparatus for the measurement of the startle- response in the rat.			Toxicol Appl Pharmacol 4:178, 62. Inhibition of
		Am Psychol 17:684, 62. The analogue lab: A			liver and brain monoamine oxidase. Toxicol Appl Pharmacol 4:730, Nov 62. Dephos-
		new kind of teaching device.			ohorvlation of psilocybin.
		J Abnorm Soc Psychol 64:183, 62, Similar- ity of performance as influenced by interaction,			Toxic Appl Pharmacol 7:97, 65. The antagonism inhibitors by the red blood cells and its consti-
		self-esteem and birth order.	THE ADARD	6.411	tuents.
		J Abnorm Soc Psychol 64:334, 62. Identifi- cation and self-esteem.	MH-02442	MH	MANDLER, GEORGE, Lab. Social Relations, Harvard Univ., Cambridge, Mass. Physiological
		J Camp Physiol Psychol 58, (No 1):132, 64. Startle reaction to electrical shock in the rat.			and cognitive interactions in anxiety
		J Exp Anal Behav 4:371, 61. Stimulus factors			J Exp Anal Behav 5:317, Jul 62. Effect of operant reinforcement on the GSR.
		in aversive controls.	WH-02446	MH	BLOCH, DONALD A., Jewish Bd. Guardians,
		J Exp Anal Behav 4:309, Oct 61. Discrimin- ated bar-press avoidance.			N.Y.C. Evaluation of psychiatric treatment of children
		J Exp Anal Behav 5:329, Jul 62. Relay se-	MH-02447	BŜ	BLAKE, ROBERT R., Grad. Sch., Univ. Texas,
		ouencing device for scrambling orid shock. J Exp Anai Behay 5:529, Oct 62. Progression			Austin, Texas Representational behavior in pressure situations
		for generating variable-interval schedules.			J Abnorm Soc Psychol 62:693, 61. Perceived
		J Exp Anal Behav 5:534, Oct 62. Method for programming 110 VAC through Nu-Way studs.			characteristics of elected representatives. Sociometry 24:177, Jun 61.
		J Exp Anal Behav 6:575, Oct 63. Stimulus as-			Management Sci 7:420, Jul 61.
		pects of aversive controls: The retention of conditioned suppression.	MH-02454	MH	GARDNER, RILEY W., Menninger Fdn., Topeka, Kansas The stability and generality
		J Exp Ana! Behav 7, (No 2):158, Mar 64. An			of cognitive attitudes
		isolation chamber for use in small animal re- search.			Am J Psychol 74:606, Dec 61. Attention and assimilation.
		J Exp Anal Behav 7, (No 2):163, Mar 64. A			British J Psychol, v.52,p.269, 61
		retractable lever for use in bohavioral research. J Exp Anal Behav 7, (No 3):233, May 64.			Psychoi Rec, v.11,p.305, 317, 61 Brit J Psychol 53:129, 62. Control, defence
		Stimulus aspects of aversive controls: Stim-			and centration effect: Scanning behaviour.
		ulus generalization of conditioned suppression following discrimination training.			Brit J Psychol 53:381, 62. Cognitive controls of attention and inhibition.
		J Exp Anal Beliav 8, (No 2):89, Mar 55.			Bull Menninger Clin 26:117, May 62. Four
		Stimulus aspects of aversive controls: The effects of resconse contingent shock.			discussions with Professor Placet. Percept Motor Skills 15:151, 62. Field-arti-
		J Exp Psychol 64:288, 62. Course of emotion-			culation, verbal learning and recall.
		ality in the development of avoidance. J Exp Psychol 65:280, 63. Discrimination and			Psychol Monogr 76:1, 62. Differentiation and abstraction in concept formation.
		oeneralization during conflict.			Measurement in Personality and Cognition, John
		Penn State Univ Res Bull 26, Feb 62. A pro- gression for generating variable interval sched-			Wiley & Sons, Inc., Pub, New York, 183, 62. Cognitive controls in adaptation.
		ules.	MH-02455	EP	HEBB, D.O., Grad. Sch., McGIII Univ.,
		Psychol Monographs 9:528, 62. Experimental studies of identification.			Montreal, Quebec, Canada Neural mechanisms in behavior
		Science 133:753, 61.			Am Psychol 18:16, 63. The semi-autonomous
		Science 138:1269, Dec 62. Aversive train- ing: Long-term effects.			process: Its nature and nurture. Canad J Psychol 15:75, 61. Behavior character-
		Science 141:928, 63. Startle reactions: Modifi-			istics of maze-bright and maze-dull animals.
		cation by background acoustic stimulation. Stimulus Generalization, Univ Press, Stanford,			Canad J Psychol 15:156, 61. Some effects of temooral-lobe damage on auditory perception.
		Calif, Ch. 21, p. 356, 65. The stimulus			Canad J Psychol 15:166, 61. Cerebral dominance
MH-02434	GM	generalization of conditioned suppression. MERTZ, EDWIN T., Grad. Sch., Purdue Univ.,			and the perception of verbal stimuli. Canad J Psychol 15:232, 61. Effect of contra-
		Lafayette, Indiana Intermediary metabolism			lateral visual stimulation on visibility with
		patterns in mental defectives Am J Ment Defic 66:844, May 62. Hype-			stabilized retinal images. Canad J Psychol 15:220, 61. Role of post-
		telorism in association with chromatin sex			exposural eye movements in tachistoscopic
		abnormality. Arch Neurol 4:430, Apr 61. Juvenile cerebral			p∈rception. Canad J Psychol 15:244, 61. Effects of differ-
		lipeidosis in two siblings.			ential rearing conditions on weight gain in the
		Science 137:868, Sep 62. Serum uric acid in mongolism.			hooded rat. Canad J Psychol 16:1, 62. Intellectual loss in
MH-02435	PET	HORITA, AKIRA, Grao. Sch., Unlv. Washington,			schizophrenia: Part I.
		Seattle, Wash. Studies on brain norepinephrine and 5-hydroxytryptamine			Canad J Psychol 16:291, 62. Order of report In dichotic listening.
		Ann NY Acad Sci 107:951, Jul 63. Some an-			Canad J Psychoi 16:318, 62. Medial thalamic
		tagonists of the monoamine oxidase inhibitors. Blochem Pharmacol 7:47, 61. Enzymlo dephos-			functions. Canad J Psychol 17:183, 63. The effect of
		phorylation and oxidation of psilocybin and			medial thatamic lestens on previously estab-
		oscilocin. Blochem Pharmacol 11:147, 52. Influence of pH			lished lear-motivated behaviour. Canad J Psychol 18:126, 64. The manipulation
		on serotonin metabolism by rat tissue homo-			of strategies of report in dichotic listening.
		oenates. Biochem Pharmacol 11:672, 62. A possible			J Comp Physfol Psychol 54:83, 61. Canad J Psychol 15:15, 75, 61.
		source of error in measurement of 5-hydroxy-			Brain Mechanisms and Learning, Blackwell Pub
		tryptophan decarboxylase activity. Biochem Phannacol 12:295, 63. Antagonism of			Co, Oxford, 61. J Comp Physiol Psychol 56:390, 63. Effects of
		quanethidine by methamohetamine.			tegmental lesions on motivated behavior in rats.
		Biochem Pharmacol 13:371, 64. An analysis of the interaction of reversible and irreversible			J Comp Physic! Psychol 56, (No 6):983, 63. Improved shuttle-box performance following
		monoamine oxidase inhibitors.			electroconvulsive shock.
		Brit J Pharmacol 24:245, 65. The initial in- activation of phenelzine by a monoamine oxi-			J Comp Physiol Psychol 58:31, 64. Effect of combined medial thalamic and septal lesions
		dazelike system in vitro and in vivo.			on active-avoidance behavior.
		J Pharmauol Exp Ther 142:141, 63. The in- fluence of drug-tissue interactions on the in-			J Exp Psychol 55:103, 63. Ear preference in auditory perception.
		hibition of monoamine oxidase by pheniprazine			J Exp Psychol 66, (No 6):568, 63. Left-right
		and iproniazid.			differences in tachistoscopic recognition.
					(contd)

	J Neurophysiol 25:165, 62. Physiological excl- tation of visual cortex in cat's unanesthetized isolated forebrain.	MH- 12474	NE	U PROCTOR, L.D., Henry Ford Hosp., Detroit, Mich. Behavior changes on stimulating recticular formation
	Kybernetik 1:76, 61. A neural mechanism for the immediate recall of sequences.			Henry Ford Hosp Med Bull 9:35, Mar 61. Henry Ford Hosp Med Bull 11:99, Mar 63.
	Proc Roy Soc (Biol) 161:376, 65. Review lecture: The evolution of mind.			Unique electrical discharge following stimu- lation in monkey brain.
	Psychol Bull 61, (No 2):100, 64. Neural control of feeding behavior.	MH-02476	P	MY GOTTLIEB, JACQUES S., Sch. Med., Wayne State U., Detroit, Mich. Serum protein
	Psychonom Sci 1:99, 64. Hand Schëma in children. Rev Canad Psychol 18, (No 2):126, 64. The			specificities in mental disorders Am J Clin Path 39:462, May 63. Rapid method for identifying and determining the "purity"
	manipulation of strategies of report in dichotic listening.			of thyroglobulin. Compr Psychiat 3:381, 62. Failure to detect
	Science 140:404, 63. Disappearance of luminous designs. Brain Mechanisms and Intelligence, Dover, New			by anaphylaxis antigenic abnormalities in schizophrenia. Fed Proc 23, (No 2), Mar-Apr 64. Species
	York, p. 5-14, 63. Introduction. Am J Physiol 208, (No 6), 65. Short-term salt preference of potassium-deprived rats.			and tissue specificity of lens and brain anti- gens of primates. Hum Biol 34:104, May 62. Evolution of
	Arch Neurol Psychiat 11:379, 64. Electroencephalographic			human serum proteins.
	waves with voluntary movement.			J Immun 93, (No 2):183, Aug 64. Immunologic comparison of human adult thyroglobulin to
	Child Develop 35:811, 64. Spatial organization of children's responses to a pictorial display.			other primate adult and human fetal thyroglobulins.
	Psychondm Sci Vol 2, 65. Specific hunger for potassium			World Neurol 2:589, Jul 61.
MH-02456	in the Mat. EP BLOUGH, DONALD S., Grad, Sch., Brown			Nature 190:171, Apr 61. Hum Biol 33:131, May 61.
MIT VE 150	Univ., Providence, R.I. Differential			Protides of the Biological Fluids, Elsevier Pub
	extinction and stimulus control Ann Rev Psychol 16:63, 65. Learning: Operant			Co., Amsterdam 12:70, 65. The specificity of proteins and the process of primate evolution.
	conditioning and verbal learning.	-2478	BS	Park, P., Yale Univ., New Haven, Conn.
	J Exp Anal Behav 4:31, 61. The shape of some			Acta Psychiat Scand 38:227, 62. Drinking experiences of 806 Finnish alcoholics in
	wavelenoth generalization gradients. J Exp Anal Béhav 6, (No 2):237, Apr 63. In-			comparison with similar experiences of 192
	terresponse time as a function of continuous variables: A new method and some data.	MH-02479	E	English alcoholics.
	Stimulus Generalization, Stanford Univ Press,	WIT-02419	Ľ	P JONES, AUSTIN, Sch. Natural Scl., Univ. Pittsburgh, Pittsburgh, Pa. Information
	Palo Alto, Calif, p. 31, 65. Definition and mea- surement in generalization research.			deprivation in humans
	J Comp Physiol Psychol 61:96, 66. Comparison of three			J Exp Psychol 62:126, 61. Information depri- vation as a motivational variable.
	methods for obtaining psychophysical thresholds from the pigeon.			J Exp Psychol 62:310, 61. Information depri-
	Operant Behavior: Areas of Research and Application,			vation and irrelevant drive. J Exp Psychol 67, (No 5):423, May 64. Drive
	Appleton-Century-Crofts, New York, Ch 8, 66. The study of animal sensory processes by operant methods.			and incentive variables associated with the statistical properties of sequences of stimuli.
MH-02458	MH KRASNER, LEONARD, Grad. Sch., Stanford	MH-02480	в	S RICHARDSON, STEPHEN A., Assn. for the Ald
	Univ., Stanford, Cal. Personality variables related to verbal conditioning			of Crippled Children, New York, N.Y. Children's categories of interpersonal
	Am J Orthopsychiat 33:601, Jul 63. Reinforce-			perception
	ment, verbal behavior and osvchotheraov. Am Psychol 17:199, 62. Behavior control and			Am Soc Rev 2B, (No 3):429, Jun 63. Variant reactions to physical disabilities.
	social responsibility.	MH-02482	В	S PORTER, R.W., Med. Sch., Univ. California,
	J Abnorm Soc Psychol 66:387, 63. Interaction of set and awareness as determinants of re-			Los Angeles, Cal. An experimental study of psychosomatic mechanisms
	sponse to verbal conditioning.			Electroenceph Clin Neurophys 14:527, 62.
	J Clin Psychol 17:411, Oct 61. Responsivity to verbal conditioning as a function of dif-	MH-02484	M	
	ferent examiners. J Clin Psychol 18:127, Apr 62. An empir-			Gynecologic Clinic., Boston, Mass. Psycho-biological study of reproductive
	ically drived MMPI scale which measures			function
	threatening stimuli. J Nerv Ment Dis 136:379, Apr 63. Placebore-			Psychosom Med 23:3, 61. The Gynecologic Patient: A Psycho-Endocrine,
	soonse: An experimental approach. J Psychol 56:193, 63. Variables affecting re-	MH-02488		Grune and Stratton. New York. 61. BLAU, ABRAM, Grad. Sch., Mount Sinai Hosp.,
	port of awareness in verbal conditioning.	WIT-02400	14	New York, N.Y. A psychiatric study of
	Newsletter Res Psychol 4:29, May 62. Endorse⊣ ment frequency and the number of differenti–			prematurity of unknown cause J Am Acad Child Psychiat 2, (No 1):176, Jan
	atino MMPI items to be expected by chance. Newsletter Res Psychol 4:35, May 62. Anxiety			63. Neonatal and mother-infant observations in child psychiatry training.
	and interfering responses in college students			Psychosom Med 25, (No 3):201, May-Jun 63.
	and psychiatric patients. Psychol Rep 12:423, 63. Responsivity of psy-	MH-02492	N	EU TORRES, F., Sch. Med., Univ. Minnesota,
	chiatric patients to verbal conditioning: "Success" and "failure" conditions.			Minneapolis Reciprocal effects of various sensory stimuli
	Psychol Rep 12:819, 63. Changed content			Electroenceph Clin Neurophysiol 3:821, 61.
MH-02468	within a reinforced resonnse class. MH PILOT, M.L., Yale U., New Haven, Conn.			Some characteristics of delayed responses to photic stimuli in the cat.
	Psychodynamic study of identical twins			Electroenceph Clin Neurophysiol 14:654, 62.
	Psychosom Med 23:420, Sep-Oct 61. Use of blood pepsin as a research technique.			Delayed responses to photic stimuli in the cat. Excerpta Med, Int Congr Series 37, Sep 61.
MH-02470	EP DEAN, SANFORD J., Syracuse Univ. Res. Inst.,			Delayed electrical responses to visual stimuli
	Syracuse, N.Y. Symbolic mediation in learning			in the cat. Univ Minnesota Med Bull 34:209, Feb 63.
	J Exp Psychol 68:21, 64. Implicit and explicit mediation in paired-associate learning.	M=2497	EXP P	Evoked responses by multisensory stimulation. sy Fantz, R.L., St. Vincent Charity Hosp., Cleveland, Ohlo
	J Personality 32:642, 64. Effect of anxiety (drive) on the	M-2500	BS	Kluckhohn, R., Harvard Univ., Cambridge, Mass.
	acquisition and avoidance of a dominant intratask response. J Personality 33:218, 65. Reversals in the superiority of per-	MH-02502	В	S NYE, F. IVAN, Grad. Sch., State Col. Washington, Pullman, Washington Preschool children
	formance of high and low-anxious Ss in verbal conditioning.			of employed mothers
	J Personality Soc Psychol 1:496, 65. Word familiarity and avoidance conditioning of verbal behavior.			Am Rev Resp Dis 85:808, Jun 62. Pulmonary function in pneumonia.
	Psychol Rep 14:959, 64. Anxiety and stress in paired-	MH-02503	E	P ITTELSON, WILLIAM H., Brooklyn College,
	associate learning with manipulated initial response strength. Psychol Rep 15:931, 64. Operant level, awareness, and the			Brooklyn, N.Y. Perceptual flexibility and psychiatric diagnosis
	Greenspoon effect.			J Psychol 53:247, 62. The perception of
	Psychol Rep 16:235, 65. Multidimensional stimulus differences in discrimination learning and verbalization			faces. Further study of the Engel effect. Psychosom Med 23:219, May-Jun 61. Per-
MH-02472	of the reinforcement contingency.			ceptual differences in somatizing and non-
WIN-02472	Experimental studies of interpersonal learning	W-250B	EXP P	somatizing neuropsychiatric patients. sy Lewis, D.J., Louisiana State Univ., Baton Rouge, La.
	Mathematical Methods in Small Group Processes, Stanford Univ Press, Ch 12:180, 62. Two-	M-2509	BS	Psychol Rep 8:107, 61. Humphreys, L.G., Univ. Illinois, Urbana, III.
	alternative learning in interdependent dvads.	mi 6307	00	the price of the set of the state of the state of the set of the s

MH-02516	МН	KELMAN, H.C., Harvard U., Cambridge, Mass.			J Clin Invest 40:1032, 61. Fluorescence spec-
		Social influence and behavior change J Abnorm Soc Psychol 67, (No 6):608, 63. The F scale as a measure of breadth of per-			trophotometric studies of metabolic control. J Clin Invest 40:1223, 61. Effects of chronic
MH-02521	мн	spective. JENNINGS, P. H., Children's Hosp., Dakland, Cal.			hypercapnia on electrolyte and acid-base equi- librium. I. Adaptation. J Clin Invest 40:1238, 61. Effects of chronic
		Psychogenic factors in bronchial asthma Psychosom Med 26, (No 4):307, Jul-Aug 64.			hypercaphia on electrolyte and acid-base equi- librium. II. Recovery.
		Interaction between aliergic potential and psychopathology in childhood asthma.			J Health Hum Behav 2:171, Fall 61. Seeking care for cancer.
MH-02525	SRC	WITTENBORN, JOHN R., Rutgers Univ., New Brunswick, N.J. A study of affective depressions			J Org Chem 27:1902, 62. Urea formation via oxidative carbamylation.
		J Nerv Ment Dis 133:316, Oct 61. ECT, iproniazid and placebo therapy for women.			Med Sci 11:433, 62. Chronic obstructive pul- monarv disease. Meth Enzymol 5:659, 61. Collagenase from
		J Nerv Ment Dis 133:514, Dec 61. Physi- clans' and nurses' symptom ratings.			Clostridium hestolyticum. Pediatrics 29:37, Jan 62. Impact of infantile
		J Nerv Ment Dis 137, (No 2):155, Aug 63. Patterns of response to placebo, iproniazid			amaurotic familial idiocv on the family Recent Progr Hormone Res 17, 61. Effects of
5411 02529	EP	and electroconvulsive therapy among young depressed females. ENGEL, E., Upstate Med. Cr., State Univ. New			neurohypophyseal hormones on permeability and transport in a livino membrane.
MH-02528	LF	York, Syracuse Adaptation in artificially in- duced aniseikonia and its after effects			Surg Forum 12:306, 61. Methods of reproducing the Pavlov pouch technioue in man. The Geriatric Amputee, No. 919, 61. Socio-
		Child Develop 33:575, 62. Development of conscience: Comparison of American children			psychological therapy of the hospitalized geriatric amputee.
		of different mental and socioeconomic levels. Percept Motor Skills 16:377, 63. Incidence			Trans NY Acad Sci 23:540, 61. Some aspects of collagenolytic action.
		and magnitude of structurally imposed retinal image size differences.	MH~02583	PMY	EISENBERG, LEON, Johns Hopkins Hosp., Baltimore, Md. Drug and cognition
		Percept Mator Skills 1B:31, 64. Stereoscopic distortion and structurally-imposed retinal- image-size-differences.			studies in disturbed children Am J Orthopsychiat 33:431, 63. A psychopharma- cologic experiment in a training school for de-
MH-02529	MH	HOBBS, N., Grad. Sch., Peabody C. Teachers, Nashville Physic and socio-psychological			Figuents. Am J Psychiat 117:1088, 61. The effectiveness
		aspects of retardation Exp Neurol 3:189, 61.			of psychotherapy alone and in conjunction with perphenazine or placebo in the treatment of
MIL ADDOL	PC	J Genet Psychol 99:139, 61. Effect of depriva- tion and satiation on secondary reinforcement.			neurotic and hyperkinetic children. Arch Gen Psychiat 7:70, Jul 62. Committed
MH-02534	BS	TITCHENER, J.L., Col. Med., U. Cincinnati, Ohio Personality development in family interaction			delinquent boys: The impact of perphenazine and placebo. Clin Proc Children's Hosp 19:253, 63. Drug
MH-02535	РМҮ	PASAMANICK, B., Columbus Psy. Inst., Columbus, Ohio Home versus			therapy of overactivity in children. J Child Psychol Psychiat 2:229, 61. Strat-
MH-02537	NTN	hospital care for schizophrenics MERTZ, E.T., Grad. Sch., Purdue U., Lafayette, Ind. Etiology of emaciation in mentally			eqic deployment of the child psychiatrist. J Exp Psychol 62:9, 61. Concept attainment.
		Ind. Etiology of emaciation in mentally defective children <u>Meeting Protein Needs of Infants and Children</u> ,			 II. Effect of stimulus complexity on concept attainment at two levels of intelligence. J Exp Psychol 62:14, 61. Concept attainment:
		Pub 843, Nat Acad Sci, 313, 61. Protein malnutrition in mentally retarded children.			 The role of age and intelligence in concept attainment by induction.
MY-2540 M-2547	GM O	rantz, J.C., Jr., Univ. Maryland, Baltimore, Md. Ison, R.E., Univ. Pittsburgh, Pittsburgh, Pa.			J Exp Psychol 63:528, 62. Concept attainment. III. Effect of instructions at two levels of
MH-02553	NEU	DANIEL, ROBERT S., Grad. Sch., Univ. Missouri, Columbia, Mo. Electronic analysis of EEG patterns			intelligence. J Pediat 59:571, 61. Meprobamate in the management of engressis.
		Psychophysiol Newsletter 8:10, Aug 62. Spon- taneous electrical activity of three types of			J Pediat 61:443, Sep 62. Hydroxyzine hydro chloride and methylphenidate hydrochloride
		silver EEG electrodes. Psychophysial Newsletter 8:31, 62. Electronic			in the manaoement of enuresis. J Pediat 61.723, Nov 62. Maintenance of thera-
		data processing of the EEG. Science 145, (No 3633):721, Aug 64. Electro- encephalographic correlogram ratios and their			peutic elfect in children with enuresis. Pediatrics 30:815, Nov 62. Possibilities for a
MH-02554	ßŜ	stability. PIERREL, ROSEMARY, Barnard Col., Columbia			Am J Psychiat 120, (No 5), Nov 63, The effects of methylphenidate on symptomatology and
		Univ., New York, N.Y. Instrumental generalization gradients			learning in disturbed children. Child Develop 35:623, 64. Studies in concept
		J Exp Anal Behav 6, (No 4):545, Oct 63. Generalization of auditory intensity as a func- tion of small amounts of discrimination training.			attainment. IV. The role of partial reinforce- ment as a function of age and intelligence. Children 11, (No 5):167, Sep-Oct 64. Role of
MH-02562	SSS	LONDON, 1, M., Col. Med., Yeshiva Univ., N.Y.C. Comprehensive program of			drugs in treating disturbed children. J Consult Psychoi 28, (No 1):14, 64. Effects of
		research in aging Am Heart Assn Meet, Oct 62. Effect of hyper-			methylphenidate (ritalin) on paired-associate learning and porteus maze performance in emo-
		tension on cholesteral synthesis in rat aorta. Am Rev of Resp Dis 84:814, 61. Diffusing capacity of the lung in acute pulmonary tuber-			tionally disturbed children. Percept Motor Skills 18:457, 64. Visual and verbal approach motives as a function of dis-
		culosis. Ann Intern Med 54:700, 61. An experimental			crepancy from expectancy level. Proc 6th int C ongr Psychother, London, Aug 64.
		approach to two instances of pitressin resis- tance.			A controlled study of the differential application of out patient psychiatric treatment for children.
		Bull Res Counc Israel 10A, 43, 61. Analysis of hydroxamic acids and hydrazides. Circulation 24:915, 61. A metabolic basis for		the c	Child Psychiat 6 (No 3):125, 65. A controlled study of differential application of outpatient psychiatric treat- t for children.
		the action of vasoression Clin Res 9:202, 61. Effect of vasoressin on		Proc A Effe	Am Psychol Assn 73rd Ann Conv, Chicago, Sep 65. ects of brief psychotherapy, drugs and type of disturbance
		water bonding in the toad bladder. Fed Proc 20:424, 61. Homogeneity of the DLCO/	WH-02584	on F BS	Ioltzman inkblot scores for children. SCHACHTER, STANLEY, Col. Sci., Univ.
		VA ratio within the normal human lung. Fed Proc 21:58, 62. Effect of atherogenic diet	7		Minnesota, Minneapolis, Minn. Social determinants of the emotions
		on blood coaculation and fibrinolvsis. Fed Proc 21:100, 62. Anemia in rats on a high- fat infarct producing diet.			J Abnorm Soc Psychol 65, (No 2):121, 62. Epinephrine, chlorpromazine, and amusement. J Comp Physiol Psychol 55, (No 3):369, 62.
		Fed Proc 21:148, 62. Coupling of ion transport and energy metabolism in the toad bladder.			Adrenalin and avoidance learning. J Comp Physiol Psychol 56, (No 3):612, 63.
		Fed Proc 21:293, 62. Comparison of hemolytic activity of various lysophosphatides.			Sympathetic activation, drugs, and fear. Psychol Rev 69, (No 5):379, Sep 62. Cogni-
		Fed Proc 21:409, 62. Aspartic acid in intramo- lecular ester crosslinkages of collagen. Fed Proc 21:409, 62. Gamma glutamyl peptide	MH-02585	MH	tive, social, and physiological determinants of emotional state. BOEHM, L., Brooklyn Col., Brooklyn, New York
		bonds in collagen. Fed Proc 21:447, 62. Influence of inspired CO2	WITT-02000	14111	Social class differences in conscience development_ Child Develop 33:565, 62. Social class differ-
		concentration upon the breathino time. J Am Chem Soc 83:1263, 61.			ences in conscience development. (contd)
					(conta)

		Child Develop 33:591, 62. Development of conscience: Comvarison of students in	J Neuropsychiat 3:(Suppi No. 1)49, Aug 62. Some drug effects on evoked cerebral poten-
		J Soc Psychol 59:101, 63. Development of conscience: Comparison of upper-middle class academically affed children. J Soc Psychol 59:355, 63. Development of	tials In man. Proc 3rd World Congr Psychiat 1:441, 61. Cortical excitability in psychiatric disorder. Psychophamacologia 3:204, 62. "Barbitur-
MH-02587	MY	conscience of oreschool children. CARVER, MICHAEL J., Col. Med., Nebraska Psylat. Inst., Univ. Nebraska, Omaha, Nebraska A study of the long-term effects of tranquilizers J Nerv Ment Dis 135:126, Aug 62. Drugs and	ate thresholds" in the rabbit. Science 133:1017, Mar 61. Physiological limits for "subliminal" perception. Science 134:1757, Dec 61. Reactivity cycle of somatosensory cortex.
Мн-02599	EP	Serum proteins. ALTMANN, M., Grad. Sch., U. Colorado, Boulder The social role of the aging ungulate Anim Kingdom, Apr 61. Teenage problems in	Physiological Correlates of Psychological Dis- orders, Univ Wisconsin Press, 45, 62. Contical excitability in psychiatric disorders. Am J Psychiat 119:1055,63. Psychiatric cor-
MH-02603	588	the wilderness. Anim Kingdom 66, (Na 6):181, Nov-Dec 63. Seniors of the wilderness. WILCOTT, ROBERT C., Col. Med., Univ. Neb-	relates of evoked cerebral cortical potentials. APA Psychiat Res Rep 17:130, 63. Neuro- physiological dysfunction associated with some psychiatric disorders.
MIL OF OR	550	raska, Omaha, Nebraska Development of an instrument for continuous measurement of skin sweating Am J Psychol 74:619, Dec 61. Continuous	Arch Gen Psychiat 8:177, 63. Cerebral re- sponsiveness in psychiatric patients. Electroenceph Clin Neurophysiol 15:265, 63. Reticular modification of somalosensory corti-
TRA CA	D.C.	measurement of palmar sweating. J Comp Physiol Psychol 55, (No 3):327, 62. Palmar skin sweating vs. palmar skin resist- ance and skin potential.	cal recovery function. Electroenceph Clin Neurophysiol 17:81, 64. Comparison of constant current and constant voltage stimulators for scalp-recorded soma-
第-2604 統-2607 MY-2612 MH-02617	EXP Psy	Komarovsky, M., Columbia Univ., N.Y.C. Movris, R.W., Univ. Oregon, Eugene, Ore. Eysenck, H.J., Univ. London, London, England LEVINGER, GEORGE, Child Study Center of Philadelphia, Philadelphia, Pa. An overtain second second of formity relationships	tosensory responses. Psychiat Res Rep Am Psychiat Assn 17:130, Nov 63. Neurophysiological dysfunction as- sociated with some psychiatric disorders. Recent Advances Biol Psychiat 5:321, 63. Psychiatric disorder and deviant cerebral re-
MH-02618	PSY	exploratory assessment of family relationships Family Proc 2, (No 2):357, Sep 63. Supple- mentary methods in family research. NOBLE, M.E., Arts and Scl., Kansas States Univ. Agri. Appi. Sci., Manhatten Comparative	sponsiveness to sensor stimulation. Recent Advances Biol Psychiat 6:256, 64. Some psychological test correlates of sedation threshold.
		study of the optimum CS-UCS interval J Comp Physiol Psychol 56:215, 63. Condition- ing in pigs as function of the interval between CS and US.	Am J Psychiat 121:979, 65. Visual cerebral e- voked response characteristics in a psychiatric population. Ann NY Acad Sci 112:510, May 64. Recovery
		J Comp Physiol Psychol 56:220, 63. Condition- ing in rhesus monkeys as a function of the interval between CS and US. J Gen Psychol 69:197, 63. The effect of length of CS-US interval as a function of body temper-	functions of human somatosensory and visual evoked potentials. Ann NY Acad Sci 112:526. May 64. Evoked potential studies in psychiatric patients. Electroenceph Clin Neurophysiol 16:616, 64. A
MH-02620	EP	ature in a cold-blooded animal. MYERS, N.A. Grad. Sch., U. Massachusetts, Amherst, Mass. An investigation of secondary reinforcement variables Child Develop 32:349, 61. Secondary rein-	time locked, low level calibrator. Electroenceph Clin Neurophysiol 17:126, 64. Recovery functions of somatosensory peri- pheral nerve and cerebral evoked responses in man.
		forcement in discrimination problem with children. Child Develop 32:755, 61. Secondary rein- forcement with preschool children. Child Develop 32:765, 61. Secondary rein-	Recent Advances Biol Psychiat 7:223, 64. Cerebral evoked potential changes associated with the ditran delirium and its reversal in man. MH-02637 MH MYERS, ROBERT D., Colgate Univ., Hamilton, N.Y. Alcohol dose effects on operant
		forcement as a function of the number of reinforced trials. J Gen Psychol 66:159, 62. Secondary re- inforcement in a discrimination problem.	responses in rats J Comp Physiol Psychol 54:510, 61. Chronic alcohol consumption in rats. MH-02641 EP PETRIE, A., Sch. Med., Harvard U.,
MH-02630	MET	HSIA, D.Y., Sch. Med., Northwestern U., Chicago, III. Tryptophan metabolism in phenylketonuria New Eng J Med 267:1067, 62. Serum phenylal-	Cambridge, Mass. Tolerance for pain and suffering Acta Psychol 19:755, 61. Perceptual differ- ences as related to tolerance of pain.
		anine omega tyrosine levels. The newborn infant. Pediat Clin N Am 9:945, 62. Diet: Relation to hereditary metabolic disorders. Proc Soc Exp Biol Med 107:121, 61. Epineph-	J Nerv Ment Dis 134:415, May 62. Perceptual characteristics of iuvenile delinquents. J Nerv Ment Dis 137, (No 4):312, Oct 63. Sensory stimulation causing subdued experi- ence: Audio-analgesia and perceptual alignmen-
		rine metabolism – ohenvlketonuria. Proc Soc Exp Biol Med 112:81, 63. Studies on inhibition of 5-hydroxy tryptophan decarboxylase by phenylalanine metabolites.	MH-02645 PMY DEWS, P.B., Sch. Med., Harvard U., Boston Behavioral effects of phenothiazine derivatives
		Quart J Northw Univ Med Sch 36:25, 62. Clinical management of phenylketonuria. Clin Chem 10, (No 12):1098, Dec 64. Micro- methods for measuring phenylalanine and ty- rosine in serum.	J Exp Anal Behav 5:369, 62. Effect of multiple S periods on responding on a fixed-interval schedule. J Exp Anal Behav 5:543, Suppl, Oct 62. Review
MH-02635	PMY		of positive conditioned reinforcement. Psychopharmacologia 3:55, 62. Antagonism of locomotor successant effects of reservine. Nauryn Schmiedenerg Arch Exp Path 248:405, 64. Antagonism between physostigmine and
		cortical reactivity in psychotic depressions. Electroenceph Clin Neurophysiol 14:11, 62. Alectness and recovery cycles. Electroenceph Clin Neurophysiol 14, 62. Dose related effects of pentobarbital on somatosens- ory evoked responses.	Atropine on the behavior of the pigeon. MH-02646 MH MANIS, J.G., Liberal Arts, Western Michigan Univ., Kalamazoo Mental health problems of urban community Am Sociol Rev 28, Feb 63. Validating a mental health scale.
		Electroenceph Clin Neurophysiol 14, 62. Reti- cular modification of somatosensory cortical recovery function. Electroenceph Clin Neurophysiol 14:898, 62.	M-2647 BS McCord, W.M., Stanford Univ., Stanford, Cal. M-2649 RS Brown, R.W., Mass. Inst. Tech., Cambridge, Mass. MH-02653 PMY 00MINO, EDWARD F., Sch. Med., Univ.
		Dose related effects of pentobarbital on somato- sensory evoked responses and recovery cycles. Electroenceph Clin Neurophysiol 15:265, 63. Reticular modification of recovery.	Michigan, Ann Arbor, Mich. Neural mechanisms of psychopharmacological agents Am J Psychiat 118, (No 10):941, Apr 62. Barbiturate intoxication in a patient treated
		Excerpta Med 48:1056, Sep 62. Effects of stimulus intensity on form and recovery cycle. J Nerv Ment Dis 135:44, Jul 62. Cortical reactivity in personality disorders.	with a MAO inhibitor. Anesthesiology 22, Jan-Feb 61. Role of pre- anesthetic medication. Anesthesiology 3:187, 62. Synergistic and
		J Neuropsychiat 2:262, Jun 61. Evoked cor- tical potentials and sensation in man.	antagonistic effects of premedication on gen- eral anesthetics in mice.

Arch Int Pharmacodyn 143:534, 63. Observations on the initial hypertensive response to yohim- bine.			Chem Industry p. 1725, Oct 63. Incorporation of putrescine into the tropine morety of hyp-
Exp Neurol 3:18, Jan 61. Effects of methylated xanthines on isolated cerebral cortex.			scyamine. J Am Chem Soc 85:461, 63. Biosynthesis of granine: Feeding experiments with tryptophan-
Fed Proc 20, Mar 61. Effect of high concen- trations of CO2 on amygdala and neuronally isolated cerebral cortex.			β- H ³ ,C ¹ 4 . J Am Chem Soc B5:2141, 63. Biosynthesis of the nicotiana alkaloids. IX. The non-random incorporation of acetate-2-C ¹ 4 into the
Fed Proc 21, (No 2), Mar-Apr 62. EEG effects of xenon anesthesia in the dog. JAMA 177:68, Jul 61. Toxicity from large			pyridine ring of anabasine.
doses of imipramine and an MAO inhibitor in suicidal intent.			J Am Chem Soc 85:3666, 63. The biosynthe- sis of the alkaloids of Colchicum. III. The in- corporation of phenylalanine-2-C14 into col-
J Pharmaco! Exp Ther 132:74, Apr 61. Effects of morphine on tooth pulp evoked potentials. J Pharmacol Exp Ther 141:92, 63. Effects of			chicine and demecolcine. J Ani Chem Soc 86:1224, 64. Biosynthesis of the nicotiana alkaloids. X. The incorporation
various drugs on a conditioned avoidance re- sponse in dogs resistant to extinction.			of glycerol-2-C ¹⁴ into the pyridine ring of anabasine.
Pharmacologist 5:232, 63. Differential actions of anesthesia and sleep on the visually evoked response in man.			Tetrahedron Letters (No 3):147, 64. The in- corporation of dopamine into chelidonine and morphine.
Pharmacologist 5:232, 63. Objective technique for evaluating drug induced changes in the	WH-02669	B S	FOA, URIEL G., Israel Inst. of Applied Social Res., Jerusalem, Israel A test of the
visual cortical response in man. Psychopharmacologia 2:304, 61. Differential effects of phenoharbital, pentobarbital and			husband-wife relationship Behav Sci 8:220, 63. A facet approach to the prediction of communalities.
diphenylhydantoin on motor cortical and retic- ular thresholds in the rhesus monkey.			J Aunorm Soc Psychol 68:517, 64. Cross- cultural similarity and difference in inter-
Arch Int Pharmacodyn 143, (No 3-4):534, 63. Observations on the initial hypertensive re- sponse to yohimbine.			personal behavior. Percept Motor Skills 17:341, 63. An order among different perceptions of the same
Ann NY Acad Sci 112:226, May 64, Visually evoked response in anesthetized man with and without induced muscle paralysis.			behavior. Psychol Rev 68:341, 61. Convergences In the analysis of the structure of interpersonal
Anesth Analg 42:735, 63. Effects of various anesthetics on the visually evoked response in man.			behavior. Mathematical Methods in Small Group Processes,
Anesth Analo 43:748, 64. Neuroleot analoesia and anesthesia. Anesthesiology 25:43, 64. Effects of xenon at elevated pressures in the dog.	MH-02670	мн	Stanford Univ Press, p. 166, 62. The struc- ture in interpersonal behavior in the dyad. ROYCE, JOSEPH R., Liberal Arts Col., Univ.
Anesthesiology 25:330, 64. Visually evoked responses in man. A method for measuring cerebral effects of pre-			Redlands, Redlands, Cal. Experimental reduction of autokinetic movement
anesthetic medication. Arch Int Pharmacodyn 147:36, 64. Comparative effects of three substituted phenothiazines on the patellar reflex	MH-02673	MET	Am J Psychol 75:221, Jun 62. Experimental reduction of autokinetic movement. AUERBACH, VICTOR H., Temple Univ. Sch. Med.,
and mean arterial blood pressure of the rabbit. Arch Int Pharmacodyn 148:40, 64. Differential effects of			St. Christophers' Hosp. Children, Philadelphia, Pa. Control of amino acid metabolism
various drugs on the conditioned motor and heart rate responses in dogs resistant to extinction. Arch Int Pharmacodyn 150:525, 64. The effect of cholinergid	MH-02676	МН	J Pediatrics 60:487. Apr 62. HistidInemia. STORROW, HUGH A., Dept. of Psylat., Univ. California, Los Angelos, Cal. Patient:
blocking drugs on spontaneous alternation in rats. Int Rev Neurobiol 6:303, 64. Neurobiology of phencyclidine (sernyl), a drug with an unusual spectrum of pharmacolo-			therap1st attitudes in psychotherapy J Nerv Ment Dis 134:440, May 62. Does psychotherapy change patients' attitudes?
gical activity. J Neuropsychiat 5:332, 64. Effects of anesthetic concen-	MH-02679	S22	WORTIS, JOSEPH, 152 Hicks Street, Brooklyn, N.Y. Translation and review of Russian
trations of carbon dioxide on the amygdala neuronally isolated cerebral cortex. Mod Treàtm 1:1060, 64. Neuropharmacological basis of			psychiatric literature Recent Advance Blol Psychiat 4:13, 62. Pav- lovianism and clinical psychiatry.
drug treatment of epilepsy. Pharmacologist 6:192, 64. Evidence for two types of cholin-			Am J Pub Health 53, (No 10):1644, Oct 63. Alcoholism in the Soviet Union: Public health
ergic receptors involved in EEG by desynchronization. Pharmacologist 6:192, 64. Nicotine induced EEG and behavioral arousal.	MH-02681	BS	and social aspects. CHILD, IRVIN L., Grad. Sch., Yale Univ., New Haven, Conn. A cross-cultural
Psychopharmacologia 5:289, 64. Some effects of muscarinic cholinergic blocking drugs on behavior and the electrocorti- cogram.			study of alcohol consumption J Abnorm Soc Psychol 66, (No 4):291, 63. A cross-cultural study of correlates of crime.
Science 145:1199, 64. Simultaneous recordings of scalp and epidural somatoscnsory evoked responses.	MH-02684	РМҮ	BENNETT, C.C., Boston U., Boston, Mass. Psychological opposition of reservine and
PET LEETE, EDWARD, Grad, Sch., U. Minnesota, Minneapolis, Minn. Biogenesis of naturai products of medicinal interest	MH-02696	мн	iproniazid COOPERSMITH, S., Wesleyan U., Middletown, Conn.
Chem Industr 1405, 61. Biogenesis of tropic acid: Orioin of the hydroxymethyl group.	MH-02698	мн	The antecedents and dynamics of self esteem WLSON, WILLIAM P., Dept. Psychlatry, Texas
Chem Indust 1666, 61. The Incorporation of formate into aimaline. Chem Industry 698, 63. Biosynthesis of the			Univ., Galveston, Texas PhotIcally elicited EEG arousal in mental disease Electroenceph Clin Neurophysiol 16:329, 64.
stercid moiety of digitoxigenin. J Am Chem Soc 83:2192, 61. J Am Chem Soc 84:55, 62. The stereospecific			Thyroid hormone and brain function. II. Changes in photically elicited EEG responses following the administration of triiodothyronine to normal
incorporation of ornithine into the tropine moi- ety of hyoscyamine.	MH-02700	PMY	subjects. KRIS, E.B., Research Fdn. Mental Hyglene,
J Am Chem Soc 84:1068, 62. Blosynthesis of non-tryptophan derived portion of almaline. J Am Chem Soc 84:1510, 62. The biosynthe-			N.Y.C. Drug therapy in a day care facility for relapse control Am J Pub Health 52:9, Sep 62. Five years'
sis of tropic acid. J Am Chem Soc 84:4507, 62. Further studies			experience with the use of drugs and psycho- therapy in community aftercare clinic.
on the biosynthesis of tropic acid. J Am Chem Soc 84:4919, 62. Biosynthesis of the cinchona alkaloids. I. The incorporation of			Clin Med 70, (No 6), 63. Role of the day hospital in rehabilitation of mental patients. Cum Ther Res 4:200, Apr 62. Post-hospital
tryptophan into guinine. J Am Chem Soc 85:461, 63. Blosynthesis of			care of patients in the community. Proc Ann Mtg Veterans Admin, Cincinnäti, Ohio, Mar 62. The role of the day hospital in
oramine. J Am Chem Soc 85:2141, 63. Biosynthesis of the nicotiana alkaloids. !X. The non-random			maintaining patients in the community . Proc New York State Div Mtg APA, New York ,
incorporation of acetate-2-C14 into the pyri- dine ring of anabasine. Tetrahedron Letters 14:35, 61. Blogenesis of			Nov 63. Day hospital treatment vs. intramural treatment of mental patients. Proc Orthopsychiat Conf, Los Angeles, Mar 62.
rauwolfia alkaloids. II. Incorporation of tryp- tophan into serpentine and reserpine.			The needs of the patient and the family after hospitalization. Proc 3rd World Congr Psychiat, McGill Univ
Tetrahedron Letters (No 25):1179, 62. Fur- ther studies on the biosynthesis of the non- tryptophan derived portion of aimaline and			Press, Toronto p. 245, 61. Aftercare and rehabilitation of patients returned to the
related alkaloids. Chem Industry p. 698, 63. Biosynthesis of the staroid moiety of digitoxiganin.	10H-02704	EP	community. MAIER, NORMAN R.F., Sch. Lit., Sci. and Arts, Univ. Michigan, Ann Arbor, Mich. Factors
			in effective problem solving

MH-02662

(contd)

		J Abnorm Soc Psychol 63:453, 61. Sex			Biochim Blonhys Acts 58-607 62 Formation
		differences, sex composition, and group problem solving.			Biochim Biophys Acta 58:607, 62. Formation in vivo of N-acetyldopamine and N-acetyl-3- methoxydopamine
		J Abnorm Soc Psychol 64:206, 62. Differences			methoxydopamine. Biochem Pharmacol 7:278, 61. Inhibition of
		and disagreement as factors in creative group problem solving.			dooamine β-oxidase by imipramine. Biochem Pharmacol 11:809, 62. Inhibition in
		J Appl Res 15:75, Spring 62. Group decision in England and the United States.			vivo of norepinephrine synthesis by adrenalone. Experientia 17:267, 61.
		J Psychology, v.52,p.429, 61 J Abnorm Soc Psych, v.62,p.401, 61			J Neurochem 6:253, 61. Biochem Pharmacol 7:77, 61.
		J Appl Psych, v.45,p.277, 61 Michigan Bus Rev 14, May 62. Leadership prin-			Experientia 18:334, 62. Activation and inhibi-
		ciples for problem solving conferences.			tion of ohenvlamine- β -hvdroxvlase. J Biol Chem 236:1816, 61.
		Personnel Psychol 15:75, Spring 62. Group decision in England and the United States.			J Biol Chem 237:1898, Jun 62. Substrate soecificity of bhenvlamine-B-hydroxylase.
		Personnel Psychol 15:151, Summer 62. Improving solutions by turning choice situations into			Life Sci (No 2), p. 97, 63. Phenolic alcohols in brain after administration of DOPA-C14.
		problems. Personnel Psychol 16:1, Spring 63. Superior-			Biochem Pharmacol 13:1103, 64. The inhibition of dopamine-hydroxylase by tropolone and other
		subordinate communication. The relative effec- tiveness of managers who held their subordin-			chelating agents. Biochim Biophys Acta 89:191, 64. The stereo-
		ates' positions. Sociometry 25:313, Sep 62. Ratings versus			specificity of the enzymatic amphetamine-hy- droxylation.
		choices as measures of oroup attraction. Problem-Solving Discussions and Conferences,			Int J Neuropharmacol 3:37, 64. Cerebral metab- olism of DOPA-Cl4 in rats.
		McGraw-Hill. New York. 63.			Life Sci 3:763, 64. Inhibition of dopamine-hy-
		J Appl Psychol 47, (No 3):173, 63. Senior- ity in work groups: A right or an honor?			droxylase by disulfiram. Neuropsychopharmacology 3:373, 64. Comparat-
		Psychol Rep 13:147, 63. Does training with differential reinforcement on similar problems			ive studies of chlorpromazine and imipramine. 11. Psychological performance profiles.
		help in solving a new problem? J Abnorm Soc Psychol 69, (No 3):264, Sep 64.			m Biophys Acta 99:187, 65. Magnetic resonance es on the mechanism of the enzymic β-hydroxylation
		Valence in the adoption of solutions by problem- solving groups: Concept, method, and results.			4-dihydroxyphenylethylamine. oc 24, (No 2), 65. Dopamine-β-hydroxylaseA coppdr
		J Soc Psychol 64:369, 64. Financial incentives and group decision in motivating change.		enzy	
		Personnel Psychol 17, (No 3):261, Autumn 64. Types of problems confronting managers.		chara	acterization of 3,4-dihydroxyphenylethylamine droxylase.
		Psychol Rep 16:661, 65. Participation, in-		Life Sc	14:261, 65. Inhibition of tyrosine hydroxylase by
	LAnn	fluence and satisfaction among members of problem-solving groups.	MH-02719	PMY	MAY, PHILIP R.A., Camarillo State Hosp.,
	tion	I Behav Sci 1:373, 65. Acceptance and quality of solu- is as related to leader's attitudes toward disagreement			Camarillo, Cal. Psychotherapy of schizophrenia
		proup problem solving. nnel Psychol 19 (No 1), 66. Sensitivity to attempts at			J Consult Psychol 28, (No 2):170, Apr 64. Anx iety and ego strength as predictors of response
		eption in an interview situation. 101 Rep 17:303, 65. Attempts to predict success on an			to treatment in schizophrenic patients. J Consult Psychol 28, (No 5):474, Oct 64. The
		ight problem. Ices in Experimental Social Psychology, Vol 2, Aca-			Macc Scale as a predictor of length of hospital- ization for schizophrenic patients: A cross
MH-02705		IC Press, New York, 66, p 99. Group problem solving. AYOUB, MILLICENT R., Fels Research Inst.,			validation. J Nerv Ment Dis 139, (No 4):362, Oct 64. The
Witt-02105	05	Yellow Springs, Ohio Nature of the			effect of psychotherapy and stelazine on length of hospital stay, release rate and sup-
MH-02707	мн	sibling bond BESCH, N.F., Univ. Hlth. Cr., Columbus, Ohio			plemental treatment of schizophrenic patients.
		Some relationships between pain-stress, anxiety, and personality variables			J Psychiat Res 2:199, 64. Choice of criteria for the assessment of treatment outcome.
MH-02710	EP	HOCKADAY, W.J., Jr., Sch. Med., U. Louisville, Kentucky Electrophysiology and behavior			Neuropsychopharmacology 3:162, 64. Ataraxic drugs and electro-shock therapy in schizo-
MH-02715	PMY	in animals POLLACK, M., Hillside Hosp., Glen Oaks, N.Y.	MH-02721	MH	phrenic patients. REGAN, P.F., III, U. Florida, Gainesville
		Behavior changes with induced altered brain function	MH-02726	PMY	Patterns of thinking in psychiatric diseases DIMASCIO, A., Res. Corp., Mass. Mental Health
		AMA Arch Gen Psychiat, v.4, p.259, v.5, p.30, 61 Am J Psychiat 118:168, 61.			Cr., Boston Experimental human psycho- pharmacology research project
		Am J Psychiat 118:549, Dec 61. Withdrawal symptoms following discontinuation of imipra-			Percept Motor Skills 15:439, 62. Stimulus gen- eralization and discriminability.
		mine therapy. Am J Psychiat 119:432, Nov 62. Psychiatric			Psychopharmacologia 3:153, 62. Effects of some phenothiazine derivatives on the discrimination
		reaction patterns to imipramine.	MH-02729	MET	of auditory clicks.
		Arch Gen Psychiat 7:449, 62. Behavioral re- action oatterns with okenothiazine.	WITI-02127		GRUEMER, H.D., Sch. Med., Boston Dispens ry, Mass. Brain-liver relationship in mental
		Compr Psychiat 3:191, Jun 62. Single daily dose schedules of imipramine.			deficiency J Maine Med Assn, Jan 62. Synopsis of some
		Compr Psychlat 3:377, Dec 62. Imlpramine as an adjunct to phenothiazine therapy.	MH-02730	MET	current studies in phenylketonuria. WAISMAN, H.A., Univ. Wisconsin, Madison
		Electroenceph Clin Neurophysiol 14:60, 62. Critical flicker frequency and EEG alpha.			Amino acids in neurologic and mental deficiency J Pediat 62:208, Feb 63. Urinary DOPA in
		J Hillside Hosp 10:159, Jul-Oct 61. Experi- mental psychiatric research at Hillside.	WH-02731	MET	children of short stature. FISCHER, ROLAND, Sch. Med., Psyiat. Inst. &
		J Neuropsychiat 3:231, 62. The mode of action convulsive therapy: The neuropsychologic-			Hosp., DSU Health Cr., Columbus, Ohio Metabolic pattern and its relation to schizophrenia
		adaptive view. J Nerv Ment Dis 134:422, 62. Tachistoscopic			J Neuropsychiat 3:98, Dec 61. Taste- blindness and variations in taste-threshold
		perception after induced altered brain function: Influence of mental set.	MH-02735	BS	in relation to thyroid metabolism. WEBB, W.W., Grad. Sch. Med., Vanderbilt
		Med Exp 5:364, 61. Quantitative electroen- cephalography and human psychopharmacology.		50	Univ., Nashville, Tenn. Eye movement in schizophrenia
		Neuro-Psychopharmacology, v.2, p.30, 381, 6T Am J Psychother, v.15, p.46, 61			Percept Motor Skills 16:341, 63. Eye movement
		J Nerv, Ment Dis, v.132,p.153, 61	MH-02738	MH	as aoproach-avoidance behavior. JACKSON, D.N., Pennsylvania State U., Uni- versity Park, Pa. Stylistic determinants
		Psychopharmacologia 4:452, 63. Comparative studies of chlorpromazine and imipramine.			in clinical personality assessment
		III. Critical flicker fusion thresholds in psychiatric patients.			Educ Psychol Measurement 21:371, 61. Equivalence range, acquiescence, and over-
		Arch Gen Psychiat 10:395, Apr 64. Perceptual evidence of CNS dysfunction in schizophrenia.			Educ Psychol Measurement 21:771, 61.
		J Hillside Hosp 13, (No 2):79, Apr 64. Manage- ment problems at Hillside Hospital 1960 and			Acquiescence and desirability as response determinants on the MMPI.
MH-02717	PET	1963. GOLDSTEIN, MENEK, New York Univ. Med. Cr.,			J Abnorm Soc Psychol 65:285, 62. Response styles on the MMP1.
		New York, N.Y. Role of biogenic amines In the Central Nervous System			J Consult Psychol 26:395, 62. Generality of deviant response tendencies.
		Ann NY Acad Sci 96:5, Jan 62. New develop- ments in metabolism of mescaline.			Percept Motor Skills 12:291, 61. Correlates of field-independence.

		Psychol Rep 8:409, 61. Desirability scale			•	J Psychosom Res 7:97, 63. Classical heart
		values and dispersions for MMPI items.				rate conditioning in the rat.
		Psychol Rep 12:515, 63. Adjective preference scale for personality assessment.				Proc 1st Int Congr Soc Psychiat, London, Aug 64. Electrodermal responsiveness as related
		Measurement in Personality and Cognition, John				to psychiatric diagnosis and prognosis.
		Wiley and Sons, NY, p. 129, 62. Response	MH-02757		MH	SECHREST, L.B., Northwestern Univ., Evanston,
MH-02741	EP	styles and assessment of osychopathology. BLACK, ABRAHAM H., McMaster Univ., Hamilton,				Illinois An evaluation of the deviation hypothesis in personality assessment
MH-02141	EP	Canada Aversive motivation and learning				J Consult Psychol 26:395, 62. Generality of
		Psychol Monogr 76, (No 29):1, 62. Explora-				deviant resoonse tendencies.
		tory studies of the conditioning of autonomic	MH-02763		MH	BLAU, ABRAM, Mount Sinai Hosp., New York,
		responses in curarized dogs. Canad J Psychol 17, (No 2):174, 63. The				N.Y. Innate and learned behavior of pre- mature neonates
		effects of CS-US interval on avoidance con-				J Comp Physiol Psychol 57, (No 1):134, 64.
		ditioning in the rat.				Effect of deprivation on postdiscrimination
		Canad J Psychol 17, (No 2):188, 63. Fear of the CS in avoidance training and fear from a	7769	NR		stimulus generalization in the rat. Albee, G.W., Western Reserve Univ., Cleveland, Ohlo
		sense of helplessness.	MH-02775		мн	GRANICK, R., Res. Fdn. M.H., Middletown, N.Y.
		Canad J Psychol 17, (No 2):194, 63. The				Effect of residences for the aged on social
		effects of intensity of conditioned and uncon- ditioned stimuli on a conditioned emotional				adjustment <u>Psychopathology of Aging</u> , Grune and Stratton,
		response.				NY, Ch 17:285, 61. Preadmission isolation in
		Canad J Psychol 17, (No 2):165, 63. Time-	THIL 0077/		A1717	adjustment to old age home.
		out responding during avoidance conditioning and extinction in the rat.	WH-02776		NUT	'R STERRITT, G.M., Univ. Colorado, Med Ctr., Denver, Colo. Chronic electric shock leading
		J Comp Physiol Psychof 56, (No 3):497, 63.				to obesity in rats
		Conditioned suppression as a monitor of fear				J Psychosom Res 7:215, 63. Inhibition and faci-
		of the CS in the course of avoidance training.				litation of eating by electric shock. II. Shock level, shock schedule and strain of rats.
		J Comp Physiol Psychol 56:502, 63. Effects of conditioned stimulus intensity on the con-	MH-02778		PMY	
		ditioned emotional response.				Cambridge, Mass. Screening potential
		J Comp Physici Psychol 56, (No 3):508, 63.				stimulants on inactive psychotics
		Disinhibition, habituation, sensitization, and the conditioned emotional response.				Curr Psychiat Ther 3:47, 63. Free-operant conditioning and psychotheraov.
		J Comp Physiol Psychol 56, (No 3):517, 63.				J Nerv Ment Dis 135:187, Sep 62. Conditioned
		Backward conditioning and the conditioned				reduction of multiple tics.
		emotional response. J Comp Physiol Psychol 56:713, 63. Re-				J Nerv Ment Dis 136:293, Mar 62. Direct measurement and functional definition of
		tention of an incompletely learned avoidance				vocal hallucinatory symotoms.
		response: Some further analyses.				Percept Motor Skills 16:389, 63. Cognitive
		Canad J Psychol 15, (No 3):176, 61. Apparent adaptation effects in the acquisition of a				styles in eouivalence range. Hahnemann Symposium on Psychosomatic Medi-
		conditioned emotional response.				cine, Lea and Febiger, 41, 62. Operant
		J Comp Physiol Psychol 54, (No 2):149, Apr 61.				conditioning methods in diagnosis.
		Trace conditioning of the conditioned emotional response.				Hahnemann Symposium on Psychosomatic Med- icine, Lea and Febiger, 373, 62. Operant
		Psychol Rev 71:80, 64. Cardiac conditioning				conditioning techniques in measurement of
		and skeletal responding in curarized dogs.	P 2/80	151452		osychooharmacolooic resoonse.
	Clas	Sical Conditioning: A Symposium, Appleton-Century- Sits, New York, Ch 2, 65. Cardiac conditioning in	MY-2784 MH-02786	PMY	ΕP	Wittson, C.L., Univ. Nebraska, Omaha, Nebr. WELKER, WALLACE I., Sch. Med., U. Wisconsin,
	cu	arized dogs: The relationship between heart-rate	WITT-DETOO			Madison, Wis. Neural mechanisms of
		I skeletal behavlor.				secuential behavior
		sical Conditioning: A Symposium, Appleton-Century-				J Comp Neurol 120:19, Feb 63. Physiological significance of sulci in somatic sensory
	ch	ofts, New York, Ch 7, 65. Temporal and intensity aracteristics of the conditioned stimulus.				cerebral cortex in mammals of the family
MH-02743	PSY	ROESSLER, R., Sch. Med., Univ. Wisconsin,				Procyonidae.
		Madison Psychosomatic relationships in				J Comp Physiol Psychol 55:838, Oct 62. Effects of stimulus novelty on gnawing and eating by
		adaptation Arch Gen Psychiat 8:142, Feb 63. Ego strength				rats.
		and physiological responsivity.				J Comp Physiol Psychol 56, (No 6):996, 63.
		Psychiat Res Rep Am Psychiat Assn 15:42, Apr				Role of auditory cortex in reflex head orienta- tion by cats to auditory stimuli.
		 Autonomic measures as prognostic indi- cators among hospitalized psychiatric patients. 	M-2790	SSS		Galdston, I., New York Acad. Med., N.Y.C.
MH-02744	EP	SCHULMAN, SIDNEY, Sch. Med., Univ. Chicago,	-			Bull NY Acad Med 37:342, May 61.
		Chicago, Illinois Behavioral effects	MH-02795		PET	T ROSTON, S., Sch. Med., Univ. Louisville Kentucky Effects of co-enzyme A upon
		of thalamic lesions Arch Neurol 11:477, Nov 64. Impaired delayed				catechol amine oxidation
		response from thalamic lesions.				Nature 197:75, Jan 63. Enzymatic behaviour of
MY-2754	PMY I	Busnel, R.G., Institut National de la Recherche	MH-02798		мн	coenzyme A-norepinephrine reaction. BOLLES, ROBERT C., Col. Med., Univ. Penn-
MH-02755	PMY	Agronomique, Jouy en Josas, France STERN, JOHN A., Sch. Med., Washington Univ.,	WI1-02170		IVIEI	sylvania, Philadelphia, Pa. Decision-
1011-02133	1.1414	St. Louis, Mo. Differential learning,				making in rats
		diagnosis and drug research				Psychol Rec 11:349, Oct 61. Percentage timing reinforcement schedules.
		Am J Physiol 204:817, 63. Dose and time as variables in barbiturate facilitation of water	MY-2799	Med	Ch	Cannon, J.G., Univ. Wisconsin, Madlson, Wis.
		ingestion.	MH-02802		SUR	RG PRIGOT, AARON, Harlem Hosp., New York, N.Y.
		J Comp Physiol Psychol 56:179, 63. Com-				Amino acid therapy in delirium tremens and alcoholism
		parison of phenobarbital and pentobarbital action upon water ingestion.				Quart J Stud Alcohol 23:390, Sep 62. Treatment
		J Neuropsychiat 2:149, 61.				of delirium tremens with amino acids.
		Med Exp 5:386, 61. Influence of chlordiaze-	MH-02811		PM	
		ooxide on drug-altered EEG patterns. Am J Electroenceph Techn 3:83, 63. Trials and				Rochester, Rochester, N.Y. The role of brain electrolytes in drug action
		tribulations in automating the output of a fre-				Theories of the Mind, Free Press, NY, p 80,
		quency analyzer.				 Some speculations on the psychophysi- ology of mind.
-		J Psychosom Res 8:45, 64. Effect of CS-UCS interval upon conditioning of extinction of GSR.	MY-2814	PE T		Deneau, G.A., Univ. Michigan, Ann Arbor, Mich.
		Proc Ann Mtg Am Psychiat Assn, Los Angeles,	MH-02818		EΡ	SCHRIER, A.M., Brown U., Providence, R.I.
		Calif, 64. Frequency and cross correlational				Effects of quantitative shifts in the reward
		analysis of the EEG in psychiatric research. Thirst, Pergamon Press, London, p. 185, 64.				J Psychol, v.52, p.193, 61
	N. Contraction	Water Intake as an index of drug action.				Psychol Rep, v.8,p.283, 61
		Ann Rev Psychol 16:225, 65. Physiological cor-				Psychol Rep 10:439, 62. Response latency of monkeys as a function of reward amount and
		relates of mental disease.				trials within test days.
		Dis Nerv Syst 24:95, 63. Behavioral, dietary, and autonomic effects of chlordiazepoxide in				J Comp Physiol Psychol 55, (No 5):876, Oct 62.
		the male albino rat.				Discrimination learning by monkeys with spatial separation of cue and response.
		J Comp Physiol Psychol 55:786, 62. Effects of				J Comp Physiol Psychol 56, (No 5):818, 63.
		water deprivation and bar pressing activity on heart rate of the male albino rat.				Titration of spatial S-R separation in dis-
		J Psychosom Res 6:167, 62. Heart rate changes				crimination by monkeys (macaca mulatta).
		during avoidance conditioning in the male albing				Psychol Rep 10:439, 62. Response latency of monkeys as a function of reward amount and
		rat.				trials within test days.
						Psychol Rep 12:666, 63. Sucrose concentration

.

Psychol Rep 12:666, 63. Sucrose concentration and response rates of monkeys.

MH-02833	BS PITTENGER, R.E., State U. New York, Syracuse Linguistic-psychiatric analysis of interview	MH-02857	EP BITTERMAN, M.E., Grad. Sch., Bryn Mawr Col., Bryn Mawr, Pa. Phylogenetic
	samples J Communication 13, (No 3):140, Sep 63. The first five minutes—Its significance in mental		Am J Psychol 74:542, Dec 61. Probability- matching in the fish.
MH-02834	health. PSY COTTON, J.W., Liberal Arts, Northwestern Univ.,		Am J Psychol 74:561, Dec 61, Partial reinforcement in the fish.
	Evanston, Illinois Generalization related to number of trials and hunger		Am J Psychol 75:18, 62. Avoidance condition-
	J Comp Physiol Psychol 54:474, 61. Running		Am J Psychol 75:421, 62. Classical condition-
	speed as function of stimulus similarity and number of trials.		Ing in the fish: Further studies of partial reinforcement.
	J Exp Psychol 52:451, 61. Partial reinforce- ment effects.		Anim Behav 10:76, 52. Avoidance conditioning
	J Exp Psychol 65:451, 63. Preference for		In two species of fish. J Exp Anal Behav 6:47, 63. Sidman avoldance
1	bar pressing over "freeloadino". Psychol Rep 12:647, 63. Stimulus generaliza~		in the fish. J Comp Physiol Psychol 55:381, 62. Extinction
M-2836 BS	tion in Grice-type apparatus. Mausner, B., Unly. Pittsburgh, Pittsburgh, Pa.		in the fish after partial and consistent rein- forcement with number of reinforcements equated.
MH-02838	EP HARWOOD, C.W., Western Washington Col. Educ., Sellingham, Wash. Operant		J Comp Physiol Psychol 55:578, 62. Some ob-
	autonomic conditioning		servations on the depression effect. Psychol Bull 59:81, 62. Techniques for the
	Psychol Rec 12, (No 3):279, Jul 62. Operant heart rate conditioning.		study of learning in animals. Science 137:931. 62. Probability matching.
MH-62839	PMY OLDS, JAMES, Sch. Lit., Sci., Arts, Univ. Michigan, Ann Arbor, Mich.		Am J Psychol 76:366, 63. Further experiments
	Pharmacology of motivational mechanisms		J Comp Physiol Psychol 56:578, 63. Classi-
	Am J Physiol 203:803, Nov 62. Approach- escape interactions in rat brain.		cal conditioning in the fish: The CS-US Inter- val.
	Fed Proc 21:648, May/Jun 62. Spreading de- pression and hypothalamic behavior mechanisms.		J Exp Anal Behav 6:279, 63. An Improved live-worm dispenser.
	J Comp Neurol 120:259, 63. Approach-avoidance analysis of rat diencephalon.		Am J Psychol 77, (No 1):15, Mar 64. Avoidance
	J Comp Physiol Psychol 54:120, 61. Emotional		conditioning in the fish: Further studies of the CS-US interval.
	and assoclative mechanisms in rat brain. Physiol Bohemosiov 10, 61. Spreading depres-		J Exp Anal Behav 6, (No 1):47, Jan 63. Sidman avoidance in the fish.
	sion and subcortical drive centers. Physiol Rev 42:554, Oct 62. Hypothalamic sub-		Science 137:921, 62. Probability learning. Am J Psychol 77:547, 64. Learning in adult rats extensively:
	strates of reward.		decorticated in infancy.
	Science 135:374, Feb 62. Identical "feeding" and "rewarding" systems in the lateral hypo-		Am J Psychol 78:21,65. Interocular transfer of pattern- discrimination in the goldfish.
	thalamus of rats. Brain Mechanisms and Learning, Blackwell Sol-		Am J Psychol 78:83, 65. Probability-discrimination in the fish.
	entific Pub, Oxford, 153, 61. Interference and learning in paleocortical systems.		Am J Psychol 78:136, 65. Partial reinforcement in the fish.
	Am J Physiol 206, (No 3):515, Mar 64. Tran- quilizer action on thalamic and midbrain es-		Am J Psychol 78:198, 65. Partial reinforcement in the fish. Experiments with spaced trials and partial delay.
	cape behavior.		J Comp Physiol Psychol 58:258, 64. Resistance to extinction in the rat as a function of percentage and distribution of
	Am J Physiol 207, (No 1):242, Jul 64. Neuro- humors in hypothalamic substrates of reward.		reinforcement. J Comp Physiol Psychol 58:359, 64. Classical conditioning
	Exp Neurol 10, (No 6):493, Dec 64. Reinforcing brain stimulation and memory in monkeys.		in the goldfish as a function of the CS-US interval.
	Int J Neuropharmacol 2:309, 64. Pharmacological		J Comp Physiol Psychol 59:399, 65. Effect of partial rein- forcement on the extinction of a classically conditioned
	natterns in subcortical reinforcement behavior. The Role of Pleasure in Behavior, Hoeber Med		response in the goldfish. J Comp Physiol Psychol 60:407, 65. Habit reversal in the fish.
	Div, Harper & Row, 64. The mechanisms of voluntary behavior.		J Comp Physiol Psychol 61:110, 66. Discrete-trials lever- pressing in the rat as a function of pattern of reinforce-
	Acta Psychol 23:140, 64. Brain centers and positive rein- forcement.		ment, effortfulness of response, and amount of reward.
	Electroenceph Clin Neurophysiol 19:75, 65. Dissociation of		ScI Am 212:92, 65. The evolution of intelligence. Classical Conditioning, Appleton-Century-Crofts, 65, p. 1.
	self-stimulation and epileptiform activity. Exp Neurol 11, (No 1),Jan 65. Effects of cortical and sub-		The CS-US interval in classical and avoidance conditioning. Stimulus Generalization, Stanford Univ Press, 65, p 179.
	cortical stimulation on delayed responses in monkeys. J Comp Physiol Psychol 60, (No 2):158, 65. Effects of	-285 8 BS	Stimulus generalization in the goldfish.
	the availability of rewarding septal and hypothalamic stimulation on bar pressing for food under conditions	MH-02861	MH BUSS, ARNOLD H., Univ. Plttsburgh, Plttsburgh,
	of deprivation.		Pa. Stimulus generalization and aggressive stimuli
	Proc 2nd Int Congr Endocr London, Aug 64. The induction and suppression of hypothalamic self-stimulation behavior		J Psychol 53:417, 62. Stimulus generaliza- tion with aggressive verbal stimuli.
	by micro-injection of endogenous substances at the self-stimulation site.	M-2864 MH	van Amerongen, S.T., Douglas A. Thom Clin. for
	Proc 23rd Int Congr Physiol Sci, Tokyo, Sep 65. Operant	MH-02875	Children, Boston, Mass. MH KARELITZ, S., L.I. Jewish Hosp., New Hyde Pk.,
	conditioning of single unit responses. New Directions in Psychology II, Holt, Rinehart and		N.Y. The Infant's vocal- ization, an index of mental development
MH-02840	Winston, 65. Drives, rewards, and the brain. MH STOLLER, ROBERT J., Sch. Med., Univ.		J Pediat 61:679, Nov 62. Cry thresholds of infants.
	California, Los Angeles, Cal. Final examination in clinical psychiatry	WH-02878	MH MESSICK, SAMUEL J., Educ. Testing Service,
	J Nerv Ment Dis 137, (No 1):5B, Jul 63. The		Princeton, N.J. Stylistic determinants in personality assessment
	consistency of psychiatrists' clinical judg- ments.		Educ Psychol Measmt 21:371, 61. Equivalence range, acquiescence, and overgeneralization.
MH-02848	MH WITTE, ROBERT S., Cornell Col., Mount Vernon, Iowa A trace hypothesis for statistical		Educ Psychol Measmt 21:771, 61. Acquiescence and desirability as response determinants on
	learning theory J Exp Psychol 62:439, 61. Conditional		the MMPI. Educ Psychol Measurement 22:41, 62. Response
1111-02050	response probability in a T maze.		style and content measures from personality
WH-02850	Durham, North Carolina Environmental		inventories. Educ Psychol Measurement 23:33, Spring 63.
	determination of behavloural characters Am Natur, vol. 95, Jul-Aug 61.		Devlant response tendencies: Their measure- ment and interpretation.
	Anim Behav 10:233, Jul-Oct 62. Measuring "critical learning periods" in birds.		J Abnorm Soc Psychol 65:285, 62. Response
	J Comp Physiol Psychol 55:126, 62. Imprinting and Schavioral polymorphism.		styles on the MMPI: Comparison of clinical and normal samples.
	J Comp Physiol Psychol 55:821, 62. Relation		J Consult Psychol 26:395, 62. The generality of deviant resoonse tendencies.
	of developmental age to auditory and visual imprinting.		Penn State Univ Res Bull 18, 61. The gener- ality of deviant response tendencies.
MH-02855	PMY BROWN, B.B., Riker Laboratories, Inc., Northridge, Cal. Central electrical		Percept Motor Skills 12:291, 61. Activity and
	activities and spontaneous behavior		Psychol Bull 58:299, 61. Acquiescence and the
			factorial interoretation of the MMPI. Psychol Rep, v.8,p.409, 61 Psychol Bull, v.58,p.299, 61
1516			Psychol Bull, v.58,p.299, 61 Measurement in Personality and Cognition, Wiley, NY, 6

and public and

Measurement in Personality and Cognition, Wiley, NY, 61

			Psychol Rep 8:409, 51. Desirability scale	
			values and dispersions for MMPI Items.	
			Psychol Rep 12:515, 63. Forced-choice adjec-	
			tive preference scale for personality assessment. Measurement in Personality and Counition,	
			John Wiley and Sons, NY, Ch 8:129, 62.	
-			Response styles and psychopathology.	
谢阳-02879	I	EP	LONG, E.R., Jr., Univ. North Carolina, Chapel Hill, N.C. Operant conditioning techniques	
			for children	
			J Exp Anal Behav 5:443, 62. Multiple-	
			schedule control in children.	
			J Exp Ana: Behav 6:459, 63. Chained and	
12882	BS		tandem scheduling with children. Lennard, H.L., Columbia Univ., N.Y.C.	
MH-02883		EP	WOODS, PAUL J., Hollins Col., Hollins	
			College, Va. Intelligence as a	
			function of early environment Canad J Psychol, vol. 15, 61.	
			J Comp Physiol Psychol 54:167, 61.	
			J Exp Anal Behav 5:185, Apr 62. Behavior	
			in a novel situation.	
			Psych Rep, v.9,p.433, 61 Canad J Psychol 18, (No 1):23, 64. The be-	
			havioural effects of changes in environmental	
			complexity.	
			Psychol Rep 13:719, 63. Instrumental escape	
			conditioning in a water tank: Preliminary re- port.	
			Psychol Rep 14:167, 64. Water tank apparatus	
			for instrumental escape conditioning.	
			Anim Behav 12, (No 4):427, 64. The ontogeny	MH-6
			of behaviour in the albino rat. J Comp Physiol Psychol 57, (No 3):466, 64.	
			Instrumental escape conditioning in a water	MH-U
			tank: Effects of variations in drive stimulus	WICH-V
			intensity and reinforcement magnitude.	
			J Comp Physiol Psychol 59:141, 65. The effects, of current hunger and prior eating habits on ex-	600
			ploratory behavior.	MH-
			Am Psychol Assn 73rd Ann Mtg, p. 23, 65. Performance	
			instrumental-escape conditioning following a shift in ive-stimulus intensity.	10H+
-2890	Met	u	Baldridge, R.C., Temple Univ., Philadelphia, Pa.	
MH-02891		GEN		
			Hawaii Biochemical and genetic aspects	
			of mental dysfunction	
			J Biel Chem 237:1511, May 62. Monoamine oxidase. J. Plasma monoamine oxidase.	
			J Biol Chem 237:3077, Oct ó2. Monoamine oxi-	
			dase. 11. Copper, one of the prosthetic groups	
			of plasma monoamine oxidase.	
			Biochim Biophys Acta 81:165, 64. Monoamine oxidase. VI. Physicochemical properties of	
			plasma monoamine oxidase.	MH-
			J Bio! Chem 238, (No 8):2669, Aug 63.	
			Monnamine oxidase. IV. Nature of the second	9735 F.T.
			prosthetic group of plasma monoamine oxidase. Proc Sympos Chem Biol Aspects Fyridoxal	MH-
			Catalysis, Rome, 1962, p. 453, 63.	
			Plasma amine oxidase, a cupric-pyridoxal	
MH-02892		CEN	phosphate enzyme.	
MH-02072		GEN	I REED, SRELDON C., Grad. Sch., Univ. Minnesota, Minneapolis, Minn. Genetic	
			factors in psychotic disorders	MH-
HHT-02895		EΡ	FOLTZ, ELDON L., Sch. Med., Univ. Washington,	
			Seattle, Wash. Centrogenic factors in	
			experimental disease states J Neurosurg 19, (No 2):89, 62. Pain "reflet" by	
			frontal cingulumotomy.	
			J Surg Res 4:445, 04. Experimental psychosomatic	
			disease states in monkeys. I. Peptic ulcer "Executive monkeys".	
			J Surg Res 4:454, 64. Experimental psychoso-	W-29
			matic disease states in monkeys: II. Gut hyper-	
			motility.	N. INIT
			JAMA 187, (No 5):413, Feb 64. Neurophysio- logical mechanisms in production of gastro-	MH-
			intestinal ulcers.	
TMH-02898		BS	DUNHAM, H.W., Lafayette Clinic, Detroit,	
			Mich. An epidemiological study	
			of schizophrenia Am J Orthopsychiat 34,(No 4):634, Jul 64.	МН-
			Social class and schizophrenia.	MH-
MH-02900	1	B\$	DI VESTA, F.J., Grad. Sch., Syracuse Univ., N.Y.	
			Verbal mediation in the learning of	
			preferences Child Develop 33:209, 62. Effects of medi-	
			ated generalization on development of child-	
			ren's preferences for figures.	
			J Exp Psychol 62:535, Dec 61. Contrast	
			effects in the verbal conditioning of meaning.	
			J Exp Psychol 64:467, 62. The semantic media- tion of evaluative meaning.	
MH-02903		ĔΡ	CHURCH, R.M., Grad. Sch., Brown U., Providence,	
			R.I. Behavior in competitive situations	
			J Abnorni Soc Psychol 54:162, 61. J Abnorm Soc Psychol 65:32, 62. Effects of	
			competition on reaction time and palmar skin	
			conductance.	
			J Abnorm Soc Psychol 67, (No 3):234, 63.	
			Prediction of success in a competitive reaction time situation.	

02964	РМҮ	 J Comp Physiol Psychol 56:120, 63. Reinforcement of short-latency responses in rat. Psychol Rep 11:603, 62. Skill and competitive facilitation. J Abnorm Soc Psychol 67, (No 3):234, 63. Prediction of success in a concetilive reaction time situation. J Gen Psychol 71:137, 64. The effect of competitive allocation of reinforcements to rats in the straight alley. NiCHOLS, JOHN R., Southeastern Louisiana Col., Hammond La. Operant conditioning factors in opiate addiction J Exp Anal Behav 6:233, 63. A technique for self-injection of drugs in the study of reinforcement. Rep No. 559, US Army Med Res Lab, Fort Knox, Ky, Feb 63. Relationship between the analgetic effect of morohine and addiction inability. Proc Southwest Psychol Assn, San Antonio, Texas, Apr 64. Morphine-induced change in body temperature and addiction in addiction-prone and addiction-resistant rats. Proc Southwest Psychol Assn, San Antonio, Texas, Apr 64. Reinforcement of an opiate-intake response. Psychol Rep 13:B95, 63. A procedure which produces sustained opiate-directed behavior (morphine addiction in the rat. Sci Am 212:80, 65. How oplates change be-
02919	мн	havior. KAPLAN, OSCAR J., San Diego C. Fdn., San Diego, California Psychological
02920	BS	abilities scale for seniles FEIFEL, H., U. So. California, Los Angeles Attitudes toward death of terminally ill persons
-02921	RĈĂ	Existential Psych, v.1, p.61, 61 LENNEBERG, E.H., Children's Hosp. Med. Cr., Boston, Mass. An interdisciplinary
- 0292 2	PMY	study of sneech and language WARSHAW, L. J., United Artists Corp., N.Y.C. Effects of drugs on mood and performance in
		industry Arch Environ Health 6:227, Feb 63. Evaluation of druos in Industry. Clin Pham. Ther, v.2,p.230, 61 Heart Bull 13:1, Jan-Feb 64. Returning the cardiac to work. J Occupational Med, v.3,o.287, June 61 NY J Med, v.61,p.2283, July 61 New York J Med 64, (No 3):405, Feb 64. Chlordiazepoxide and clidinium bromide in
-02923	РМҮ	management of acute gastrointestinal upset. BRILL, N.Q., U. California, Los Angeles Tranguilizing drugs in the treatment of
-02924	BS	psychiatric outpatients NEWCOMB, T.M., Grad. Sch., Bennington C., Vermont Continuities in community
'antio /		participation and attitudes J Soc Issues 9, (No 4):3, Oct 63. Kurt Lewin memorial address—1962. Persistence and regression of changed attitudes: Long range studies.
-02926	PMY	 COPPOCK, HAROLD W., Ariz, State Univ., Tempe, Ariz, Sensory and motor factors in escape conditioning Psychol Rec 12:367, 62. Phenobarbital Improves retention and impairs reversal learning of shock excape in the rat. Science 135:318, Jan 62. All-or-none versus incremental learning of errorless shock escapes by the rat.
927	PET F	Ischer, R., Columbus Psy. Inst. and Hosp., Columbus, Ohio
-02929	PMY	J Histochem Cytrichem, v. 9, p. 363, July 61 NELSON, JOHN W., Col. Pharm., Res. Edn., State Univ. Onio, Columbus, Ohio Chlor- promazine action on amyodaloid-septal areas Brit J Pharmacoi 17:473, 61. Effect of chlor-
-02931	BS	promazine on sectal hyperactivity in the rat. FELDMAN, HAROLD, Cornell U., Ithaca, N.Y. The development of family relationships
-02934	РМҮ	 RICKELS, KARL, Sch. Med., Univ. Pennsylvania, Philadelphia, Pa. Evaluation of drug therapy in osvchiatric outbatients Am J Med Sci 245:142, Feb 63. Clinical trial of seven hypototic acents. J Med Educ 36:410, May 61. Double-blind drug study as a teaching device. J Psychol 54:331, 62. Correlates of response to drug treatment in psychiatric outpatients. I, Theoretical orientation and measuring
		 Instruments to be employed. J Psychol 54:345, 62. Correlates of response to drug treatment in psychlatric outpatients. H. Preliminary investigation. Psychosomatics 3, Sep-Oct 62. Pharmaco- therapy of decression. First Halmemann Symposium on Psychosomatic Medicing, Lea and Febiger, 421, 62. Con- trolled clinical trial in psychopharmacologic
		research. (contd)

		First Debrare Constitution Developments		Auch Can Devekiet 5-292 Sep 61 Sector
		First Hahnemann Symposium on Psychosomatic Medicine, Lea and Febiger, 502, 62. Clin-		Arch Gen Psychiat 5:292, Sep 61. Season of birth.
		ical use of meprobamate. First Hahnemann Symposium on Psychosomatic		J Comp Physiol Psychol 54:517, 61. Effects of chlorpromazine and perphenazine on bar-
		Medicine, Lea and Febiger, 776, 62. Tranguilizers in psychotherapy.		pressing performance in an approach-avoidance conflict.
		Dis Nerv Syst 24, (No 9):1, Sep 63. Niala-		J Comp Physiol Psychol 55:201, 62. Effects of drugs on approach-avoidance conflict tested
		mide and placebo in depressed psychiatric clinic patients.		repeatedly by means of a "telescope alley".
		J Clin Psychol 21,(No 1):89, Jan 65. Q-sort patterns of self-evaluation in three neurotic		J Comp Physiol Psychol 55:464, 62. Effects of alcohol and amobarbital.
		clinic populations. J Nerv Ment Dis 139, (No 1):53, Jul 64. Tem-		J Comp Physiol Psychol 55:1071, 62. Control for stimulus change while testing effects of
		poral change in handwriting expansiveness in depressed and schizophrenic inpatients.		amobarbital on conflict. J Comp Physiol Psychol 56:117, 63. Rein-
		J New Drugs 4, (No 3):138, May-Jun 64. Con-		forcing effects of illumination change in dif-
		trolled psychopharmacological research in general practice.		ferent phases of the rat's diurnal cycle. J Psychol 55:145, 63. Familiarization with the
		Med Times, Mar 65. A psychopharmacological evaluation of chlordiazepoxide, LA-1 and		test apparatus as a factor in reinforcing effect of change in illumination.
		placebo, carried out with anxious, neurotic medical clinic patients.		Psychol Rep 10:458, 62. Failure to observe reinforcing properties of sound onset in rats.
		Neuropsychopharmacology 3:80, 64. Evaluation		Psychol Rep 12:215, 63. Drug effects in
		of placebo responses in psychiatric outpatients under two experimental conditions.		approach-avoidance conflict. Psychopharmacologia 2:342, 61. Control for
		Neuropsychopharmacology 3:156, 64. Placebo reactions and drop-outs in anxious and de-		stimulus-change in the evaluation of alcohol and chlorpromazine as fear-reducing drugs.
		pressed patients visiting psychopharmacology clinics.		Electroenceph Clin Neurophysiol Suppl 24:247, 63. Some motivational effects of electrical
		Psychol Rep 14:715, 64. Some personality cor-		and chemical stimulation of the brain.
		relates of suggestibility in normals and neurot- ics.		Science 141, (No 3587):1286, Sep 63. Fear and pain: Their effect on self-injection of amo-
		Psychopharmacologia 5:409, 64. The controlled evaluation of impramine and amitriptyline in		barbital sodium by rats. Am J Physiol 206:1384, 64. Dose response to
		hospitalized depressed psychiatric patients.		carbachol and norepinephrine in rat hypothal- amus.
		Psychosomatics 5:315, Sep-Oct 64. Humanism in clinical research.		Bull Brit Psychol Soc 17:1, 64. Some psycho-
MH-02936	PMY	HOAGLAND, H., Worcester Fdn., Shrewsbury, Mass.		physiological studies of motivation and the behavioral effects of illness.
		Mechanism of action of osychic energizers Arch Gen Psychiat 6:388, 62. Epinephrine		Bull Brit Psychol Soc 17:55, 64. Some psycho- physiological studies of motivation and of the
		metabolism in normal and psychotic man.		behavioural effects of illness. Fed Proc 23, (No 2), Mar-Apr 64. Effects of
		Fed Proc 21:191, 62. Metabolism and excre- tion of orally indested epineohrine (E).		plasma fractions from non-psychotic patients
		Fed Proc 23, (No 2), Mar-Apr 64. Reversal of LSD-25 action by chronic pretreatment with		on trained rat performance. J Appl Physiol 19:340, 64. Chronic intravenous
		Marpian in humans. Life Sci No. 9:629, 63. The metabolism of		cannulas for rats. J Comp Physiol Psychol 59,(No 1):18, 65.
TMH-02938	PMY	orally ingested epinephrine in man.		Comparison of drug effects on approach, avoid- ance, and escape motivation.
WH-02730	PINT	BLUMBERG, ARNOLD G., Hillside Hosp., Glen Oaks, Long Island, N.Y. Relation		Nature 200, (No 4910): 1025, Dec 63. Saline
MH-02946	EP	of mecholyl test to catechol amine excretion McCONNELL, J.V., Sch. Lit., Arts, Sci.,		preference curve for mice: Lack of relation- ship to pigmentation.
		U. Michigan, Ann Arbor earning and regeneration in the planarian		Psychonom Sci 1:211, 64. Sodium appetite elicited by aldosterone.
		Carolina Tips 25:25, 62. Research on learn- ing in the planarian.		Psychopharmacologia 7:115, 65. The effect of amobarbital sodium on conditioned fear as
		J Neuropsychiat 3:42, Aug 62. Memory transfer		measured by the potentiated startle response
		through cannibalism in planarians. Psychol Bull 60:74, 63. Learning in flatworms		Personality Change, John Wiley, New York,
		and annelids. Worm Runner's Digest 3:34, 61. Retention of		p. 149, 64. Some implications of modern behavior theory for personality change and
		a conditioned response following regeneration in the planarian.		Am J Physiol 208:1281, 65. Effect of desoxycorticosterone on
		Worm Runner's Digest 3:41, 61. The effects of ingestion of conditioned planaria on the re-		sodium appetite of intact and adrenalectomized rats.
		sponse level of naive planaria: A pilot study.		J Comp Physiol Psychol 59:335, 65. Sodium appetite elicited by subcutaneous formalin: Mechanism of action.
		Worm Runner's Digest 3:91, 61. An attempted replication of studies by Halas.		J Comp Physiol Psychol 60:36, 65. Reduction of freezing behavior and improvement of shock avoidance by d-ampheta-
		Worm Runner's Digest 3:114, 61. Maze learn-		mine. Proc Biochem Soc 96:68, 65. Blood glucose changes and
		Worm Runner's Digest 3:165, 61. The effects of ingestion of conditioned planaria on the re-		feeding behaviour from stimulating the rat hypothalamus. Proc Soc Exp Biol Med 120:301, 65. Voluntary sodium
		sponse level of naive planaria. II.		chloride intake of two strains of rats with opposite
		Worm Runner's Digest 4:41, 62. Transfer of training through cannibalism in planaria.		genetic susceptibility to experimental hypertension. Psychonom Sci 3:177, 65. Food intake following blood
		Worm Runner's Digest 4:63, 62. An operant test for planaria using a force transducer.		mixing of hungry and satiated rats. Psychonom Sci 3:525, 65. Taste sensitivity of eating elicited
		Worm Runner's Digest 5:14, 63. Transfer of training through injection of "conditioned"		by chemical stimulation of the rat hypothalamus. Psychopharmacologia 8:150, 65. Counterconditioning and
		RNA into untrained planarians.		extinction of fear fail to transfer from amobarbital to nondrug state.
		Worm Runner's Digest 5:88, Aug 63. An an- notated bibliography of research on planarians.		Science 148:328, 65. Chemical coding of behavior in the brain.
		PhD Thesis, Univ Michigan, Dept Psychology, 62. An attempt to demonstrate transfer of a		Science 149:1116, 65. A brief temporal gradient of retrograde amnesia independent of situational change.
		maze habit by ingestion in planarians. Psychol Rec 14:13, 64. On the turning of worms:	MH-02950	PMY AX, A.F., Lafayette Clin., Detroit, Mich. Human psychophysiology research methodology
1411 02040	500	A reply to James and Halas.	MH-02953	MH DINITZ, S., Col. Med., Ohio State Univ., Columbus Effects of hospitalization and pre-
MH-02948	МН	AFTERMAN, J., Mount Zion Hosp., San Francisco Chage in children and the intensity of	UII 00000	and post-hospital factors on the case outcome of
MH-02949	PMY	psychotherapy MILLER, NEAL E., Yale Univ., New Haven, Conn.	MH-02953	female psychiatric patients Am J Orthopsychiat 31:102, Jan 61. Status
		Analysis of drug effects on fear and conflict		oercections of osychiatric social workers. Am J Orthopsychiat 33:101, Jan 61. Status
		Am J Physiol 202:B72, 62. Direct adrenergic and cholinergic stimulation of hypothalamic		perceptions of psychiatric social workers and their implications for work satisfaction.
		mechanisms. Am J Physiol 202:1230, 62. Effects of	-	Am J Psychiat 117:40, Jul 61. Assessment of
		adrenergic and cholinergic blocking agents on		Am J Sociol 68:79, Jul 62. Social class, ex-
		hypothalamic mechanisms. Am Psychol 16:12, 61. Some recent studies		oectations and oerformance of mental oatients. Arch Gen Psychiat 4:363, Apr 61. Rehospitali-
		of conflict behavior and drugs. Am Psychol 16:739, 61. Analytical studies		zation of female mental patients.
		of drive and reward.		

		Ment Hyg 45:579, Oct 61. Posthospital psycho- logical functioning of former mental hospital	MH-03
		natients. Social Forces 40:248, Mar 62. Role expecta- tions and posthospital performance of female	
		mental patients. Social Problems 8:322, Spring 61. Psychiatric and social attributes as predictors of case outcome in mental hosoitalization.	MH-03
MH-02959	EP	BARE, J.K., Carleton C., Northfield, Minn. Studies of hunger	
MH-02961	EP	HEFFERLINE, R.F., Columbia Univ., N.Y.C. Electropsychology of verbal and subverbal processes	MH-03
		J Exp Anal Behav 6, (No 3):307, Jul 63. Amplitude-induction gradient of a small-scale (covert) operant. Proc Sympos Physiol Mechanisms of Conscious-	
		ness, APA Philadelphia Mtg, Sep 63. The peripheralist position. Experimental Foundation for Clinical Psychology;	MH-03
		Basic Books, New York, 61. Experimental Foundations of Clinical Psychology, Basic Books, New York, Ch. 4, p. 97, 62.	MY-301 MH-03
		Learning theory and clinical psychology-An eventual symbiosis?	
MF-2965 E MH-02967	3S He PMY	:ss, R.D., Univ. Chicago, Chicago, III. BERGEN, JOHN R., Worcester Fdn. Exper. Biology, Shrewsbury, Mass. Endogenous psychotogens and related substances	
		Ann NY Acad Sci 96:469, Jan 62. Human plasma factor. II. Changes induced in ani- mals.	
		Excerpta Med 51:117, 62. Central nervous system and behavior: Some properties of progesterone.	MH-03
		J Neuropsýchiať 2:201, 61. Vox Sang 6:207, 61. Fed Proc 20:305, 61.	
		Psychopharmacologia 2:177, 61. Influence of progesterone on behavioral changes induced by lysergic acid diethylamide in normal males.	
		Serological Fractions in Schizophrenia, Harper & Row, Ch 5, 63. Further experiments with	
		plasma proteins from schizophrenics. Arch Gen Psychiat 12:80, Jan 65. Taraxein- like extracts. Effects on rat behavior.	
		Fed Proc 23:360, 64. Effects of plasma fractions from non-psychotic patients on trained rat per-	
		formance. J Chem Educ 41:168, 64. A chemical problem related to schizophrenia.	
MH-02971	EP	BEECHER, H.K., Massachusetts Gen. Hosp., Boston, Mass. Psychological	
		responses to changes in blood chemistry Science 140,(No 3573:1307, Jun 63. Variations in alpha voltage of the electroencephalogram	
MH-02972	EP	and time perception. JOHN, E.R., U. Rochester, N.Y. Electrical correlates of conditioning	
		and perception Ann NY Acad Sci 92:1160, Jul 61. Potentials	
		and differential inhibition. Ann Rev Physipl 23:451, 61. Brain functions and learning.	WIH-03
		Fed Proc 20, Mar 61. Role of brain electro- lytes in learning and retention. Science 134:1363, Oct 61. Effect of ribo-	
		nuclease on retention of conditioned response. <u>Information Storage and Neural Control</u> , C C Thomas, Springfield, III, 63. Neural mechan-	
WH-02980	MH	isms of decision making. McCELLAND, DAVID C., Grad. Sch. Arts, Sci., Harvard Univ., Cambridge, Mass.	
		Diagnostic significance of variations in fantasy The Study of Lives, Atherton Press, 63. The	
		Harleouin complex. J Abnorm Soc Psychol 67, (No 3):254, 63.	
		The classic personal style. <u>The Woman In America</u> , Houghton MIffilm, Boston, Mass, 65. Wanted: A new self-image	
		for women. onality Soc Psychol, May 65. The effects of male	
MH-02983	MH	al drinking in fantasy. SIGEL, I.E., Merrill-Palmer Inst., Detroit, Michigan Cognitive style and personality	
		dynamics Merrill-Palmer Quart Behav Develop 9, (No 4): 39, 63. How intelligence tests limit under-	
TMR-02985	мн	standing of intelligence. COLVIN, RALPH W., Kennedy Child Study Cr., N.Y.C. Parental attitudes and social arouth of the retarded	
		growth of the retarded Proc London Conf Sci Study Ment Oefic, Essex, Eng, 342, 61. Development of an Inter-dis- iplinary project for pre-school retardates and	
		their oarents. Proc London Conf Sci Study Ment Defic, Essex, Eng, 348, 61. Research data as the basis	
MH-03000	EP	HOVORKA, E.J., Denison U., Granville, Ohio	
		Response variability during learning ulany, D.E., Univ. Illinois, Urbana, III.	

1-03005	BS	BRONFENBRENNER, U., Cornell U., Ithaca, N.Y. Occupational roles and parent-child relation- shios
1-03006	РМY	Leadership and Interpersonal Behavior, Holt, Rinehart, Winston, New York, p. 239, 61. HANNA, CALVIN, Sch. Med., Univ. Vermont, Burlington, Vermont Tranquilizer withdrawal in schizophrenia
		Arch Int Pharmacodyn 143:563, 63. Depressant effect of biperiden on the spontaneous EEG and the EEG-activation response.
-03008	PMY	WITTENBORN, J.R., Rutgers State U., New Brunswick, N.J. Assessment methods for psychopharmacological research
		J Nerv Ment Dis 134:117, Feb 62. The di- mensions of psychosis. J Nerv Ment Dis 137, (No 6):543, Dec 63. Dis- tinctions within psychotic dimensions: A prin
1-03014	мнк	cipal component analysis. RUFF, GEORGE E., Sch. Med. U. Pennsylvania, Philadelphia, Pa. Stress produced by
3017 H-03026		experimental isolation ai, L.S., Tulane Univ., New Orleans, La. DANK DEATA & KADIAN SANUEL Jamos
n-03020	MH	RANK, BEATA & KAPLAN, SAMUEL, James Jackson Putnam Children's Cr., Boston, Mass. A developmental study centered on mutual communication
		Pediatrics 32, (No 5):931, Nov 63. The early mother-infant adjustment. J Am Acad Child Psychiat 1, (No 1):38, Jan 62.
		Observations of the neonate. JAm Acad Child Psychiat 1, (No 1):108, Jan 62. Communication and transitory creativity in res-
T-03029	PMY	ponse to a trauma. BUCKLEY, JOSEPH P., Sch. Pharm., Univ. Pittsburgh, Pittsburgh, Pa. Evaluation
		and pharmacology of psychotropic agents J Pharm Sci, vol. 50, Mar 61.
		J Pharm Sci 51:1156, 62. False positive alkaloid reactions obtained with extracts of
		Piper methysticum forst. (Piperaceae). J Pharmacol Exp Ther 137:356, Sep 62.
		Central effects of PIH and iproniazid. Pharmacologist 4:152, 62. Alteration of the
		temporal discrimination of the albino rat. Pharmacologist 4, Fall 62. Psychopharma- cological activity of certain aqueous fractions
		of Piper methysticum forst. Psychopharmacologia 3:227, 62. Effects of
		psychotropic agents on conditioned emotional response behavior pattern. J Med Chem 7:72, 64. Cyclic analogs and con-
		geners of succinyl dicholine. J Med Chem 8:129, 65. Synthesis and pharmaco
		Ichical study of pyridazines. I. Alkoxypyrid- azines. J Pharm Sci 52:1168, 63. Comparative activities
		of maley!-, fumary!-, and succinyl dicholine: A correction of the literature. J Pharm Sci 54,(No 2):247, Feb 65. Central
0.02020	000	activity of aqueous extracts of Piper methy- sticum (Kava). HOLLISTER, LEO E., Sch. Med., Stanford Univ.,
A-03 030	SRC	Stanford , Cal. Improved clinical screening of phrenotropic drugs
		Ann NY Acad Sci 96:80, 62. Drug-induced psychoses and schizophrenic reactions.
		Arch Int Pharmacodyn 130:42, 61. Clinic.1, biochemical and psychologic effects of participation
		cybin, Clin Chim Acta 8(1):2, Jan 63. Eliminat n of interference due to urea in the determinat on of meprobamate with P-dimethylaminobenzoal-
		dehyde. Compr Psychiat 3:235, Aug 62. Mescaline,
		lysergic acid diethylamide and psilocybin: Comparison and effect.
		Curr Ther Res 4:417, Sep 62. Studies of prolonged-action medication. II. Two pheno- thiazine tranquilizers (Thioridazine and Chlor- promazine) administered as coated tablets
		and prolonged-action preparations. J Comp Psychiat 3(4):235, Aug 62. Mesca-
		line, lysergic acid diethylamide and psilocybin: Comparison of clinical syndromes, effects on
		color perception and biochemical measures. J Ment Sci 108:99, Jan 62. Facilitation pf
		psychotheraov by osychotomimetic druos. New Eng J Med 266:281, Feb 62. Delayed- action medication. I. Meprobamate adminis-
		Psychopharmacologia 2:63, 61. Withdrawal
		reactions from chlordiazeboxide. Arch Int Pharmacodyn 144, (No 34):571, 63.
		Comparison of intramuscular and oral adminis- tration of chlorpromazine and thioridazine. Clin Chim Acta 8, (No 1):2, Jan 63. Elimina- tion of interference due to urea in the determin- ction of morehamate with P-dimethylaming-
		ation of meprobamate with P-dimethylamino- benzoaldehyde. Clin Pharmacol Ther 4, (No 5):612, Sep-Oct 63. Studies of prolonged-action medication.
		III. Sodium pentobarbital in prolonged-action (contd)
		1510

gradumets compared with conventional cap-	MH-03037	PMY	POLLARD, J.C., Univ. Michigan, Ann Arbor, Mich.
sules. Serum levels of drug and clinical effects			Studies in sensory deprivation
following acute doses. Dis Nerv Syst 24, (No 12):746, Dec 53. Dia-			Am J Med Scl 243, (No 5):558, May 62. The ap- plication of findings from experimental sensory
zepam in newly admitted schizophrenics.			deprivation to cases of clinical sensory depri-
J Chron Dis 16:1039, 63. Oral prolonged-			vation.
action drugs.			Arch Gen Psychiat 8:435, May 63. Studies In
J'Neuropsychiat 4:386, 63. Haloperidol in	00019-34	Sala S	sensory deprivation.
schizophrenic reactions. JAMA 185, (No 11):890, Sep 63. Thyrold	M-B039 MH-03040	MH i MH	Hamblin, R.L., Washington Univ., St. Louis, Mo. CONGER, JOHN J., Sch. Med., Univ.
function and psychotherapeutic drugs.	MIT-03040	14111	Colorado, Denver, Colo. The early
Psychopharmacologia 4:441, 63. Effect of			identification of maladaptive behavior
mescaline, lysergic acid diethylamide and			Encyclopedia of Mental Health, Franklin Watts,
psilocybin on calar perception. Arch Int Pharmacadyn 149,(No 3-4):362, Jun 64.	MH-03042	PMY	New York, 63. Accidents. METCALF, D.R., Univ. Colorado, Denver, Colo.
Effect of centrally-acting drugs on mobilization	MIT ODVIL		Meprobamate in children's behavior disorders
of free fatty acids.			with abnormal EEG's
Clin Pharmacol Ther 5,(No 3):322, May-Jun 64. Complications from psychotherapeutic drugs			J Clin Psychol 20, (No 2):213, Apr 64. Cog-
1964.			nitive controls and exceptional states in children.
Comp Psychiat 5:170, 64. Clinical syndromes			J Pediat 64, (No 4):565, Apr 64. A comparison
and biochemical alterations following mescaling,			of the cognitive functioning of glue-sniffers
lysergic acid diethylamide, psilocybin and a combination of the three psychotomimetic drugs.			and nonsniffers. Merrill-Palmer Quart Behav Develop 8, (No 4):
Dis Nerv Syst 25:427, Jul 64. Clinical syndrom			251, 62. Miniature situation tests as a way
from LSD-25 compared with epinephrine.			of interviewing children.
JAMA 189:605, Aug 64. Impramine and thiori-			Percept Motor Skills 17:23, 63. A developmenta
dazine in depressed and schizophrenic patients Are there specific antidepressant drugs?	THE .02047	oc	study of the Delboeuf illusion.
PMY KLINE, NATHAN S., Rockland State Hosp.,	MH-03047	BS	PARKER, S., Jefferson Med. Col., Eastern Ment Health Center, Philadelphia, Pa. Motivation
Orangeburg, N.Y. Drug-induced endocrine			and health project
changes			Am Sociol Rev 28:189, Apr 63. Goal-striving,
JAMA 181:554, 62. An abnormal thyroid finding produced by a phenothiazine.	TH ADATA	Ph at a	social status and mental disorder.
Am J Med Electronics 2:21, 63. Experiences	MH-03050	PMY	CLEGHORN, R.A., McGill U., Montreal, Canada Metabolism of amines in relation to
with an improved design for a clinical gamma			mental illness
well detector.			Ann NY Acad Sci 96:142, 62. The effect of
Life Sci 7:527, 63. Iodoamino acid distribu-			4-hydroxyindoles on the metabolism of 5-
tion in the serum of schizophrenic patients receiving perphenazine.			nydroxytryptamine (Serotonin). J Med Pharm Chem 5:204, 62. Metabolism of
Am J Med Electron 1, (No 3):108, Apr-Jun 62.			a-methyl-DOPA.
Improved equipment design for studies on			J Neurochem 8:109, 51. Action of a-methyl
thyroid uptake.			and other amino acids on cerebral catechol-
J Clin Endocr 25, (No 2):177, Feb 65. Thyroxine serum protein complexes in schizophrenia.			Canad J Blochem 40:739, 62. The weight-depres-
J Nerv Ment Dis 137, (No 6):582, Dec 63.			sing action of a-mathyl-DL-tryptophan in the
Thyroid indices in chronic schizophrenia.			rat.
J Nerv Ment Dis 138, (No 6):581, Jun 64.			Pediatrics 31, (No 4):660, Apr 63. The excretion
Thyroid indices in chronic schizophrenia: II. JAMA 181:172, Jun 62. Monoamine oxidase in-			of dihydroxylphenylalanine, dopamine, and di- hydroxyphenylacetic acid in neuroblastoma.
hibiter and sperm production.	展-3074	Neuro	Flynn, J.P., Yale Univ., New Haven, Conn.
JAMA 181:554, Aug 62. An abnormal thyroid	MH-03075	NEU	
finding produced by a phenothiazine.			Middletown, N.Y. Investigation of
New Eng J Med 268:89, Jan 63. Prolonged Achilles reflex in neurosyphilis simulating			basal nuclear structures with regard to behavior and metabolism
the "myxedema reflex".			Neurology 12, (No 8):529, Aug 62. Hyperkinesia
New York J Med 63, (No 8):1148, Apr 63. Diag-			and other physiologic effects of caudate deficit
nostic limitations of Achilies tendon reflex in thyroid disease.		nc	in the adult albino rat.
Clin Chem 11:77, 65. Vacuum manifold for use in erythrocyte	MH-03085	BS MH	Lebra, W.P., Univ. Pittsburgh, Pittsburgh, Pa. DAVENPORT, JOHN W., Amherst College,
uptake of T3 technic.	WIT 05005		Amherst, Mass. Reinforcement variables
Proc Auto Analyzer Sympos, Statler Hilton, New York, 64.			in selective learning
The determination of total cholesterol with the auto analyzer.			J Comp Physiol Psychol 55:267, 62. Rein-
PMY WHITMAN, ROY M., Col. Med., Univ.			forcement in spatial discrimination. Psychol Rep 12:385, 63. A rotary runway ap-
Cincinnati, Cincinnati, Ohio The			paratus.
psychophysiology of dreaming			Psychol Rep 12:655, 63. Spatial discrimination
Arch Gen Psychiat 8:277, Mar 63. Which dream does the patient tell?			and reversal learning involving differential magnitude of reinforcement.
Compr Psychiat 2:219, Aug 61. Drugs and	MH-03088	85	BOYER, L. BRYCE, Univ. New Mexico,
dreams. II. Imipramine and prochloroerazine.	1111 02000	00	Albuquerque, N. Mex. Field research in
J Nerv Ment Dis 134:431, May 62. The			anthropo-psychoanalytic techniques
dreams of the experimental subject. Psychosom Med 25, (No 1):78, Jan-Feb 63.			J Hillside Hosp 10:1, 61. Notes on personality
A simplified method for detecting eye move-			structure of North American Indian shaman. J Project Techn, vol. 1, Jan 61.
ments during dreaming.			J Projective Tech 25:170, 61. Notes on the
Arch Gen Psychiat 8:277, Mar 63. Which			personality structure of a North American
dream does the patient tell? Arch Gen Psychiat 9:529, Dec 63. Experimen~			Indian shaman: Rorschach interpretation.
tal study of supervision of psychotherapy.			Psychoanal Study Soc 2:233, 62. The person- ality of shamans.
J Am Psychoanal Assn 11, (No 4):752, Oct 63.			Plains Anthropol, 63. On "Indian justice".
Remembering and forgetting dreams in psycho-			J Project Techn 28, (No 4): 397, 64. Apache
analysis. Psychosom Med 25, (No 1):78, Jan-Feb 63.			age groups.
A simplified method for detecting eye move-			Path, Magic and Healing: Studies in Primitive Psychiatry Today, Free Press, Glencoe, III,
ments during dreaming.			p. 384, 64. Folk psychiatry of the Apaches
J Nerv Ment Dis 139, (No 5):426, Nov 64. Pat- terns of dreaming: The interrelationship of the	8.77 #K#7**		of the Mescalero Indian Reservation.
dreams of a night.	MH-03090	MH	FORD, CLELLAN S., Human Relations Area Files, Inc., New Haven, Conn. A preliminary
PMY WESTHEIMER, GERALD, Col. Med., Psylat.			Inc., New Haven, Conn. A preliminary survey of cross-cultural studies relating to health
Inst. & Hosp., State Univ. Ohio. Columbus, Ohio			J Camp Physial Psychol 55:288, 62. Audio
Psychopharmacological agents and oculomotor	TITT BOACA		genic seizures after hippocampal ablation.
responses Arch Ophthal 70:830, Dec 63. Amphetamine,	WH-03092	MH	PILOT, M.L., Sch. Med., Yale Univ., New Haven, Connecticut Psychophysiologic
harbiturates, and accommodation-convergence.			Haven, Connecticut Psychophysiologic study of gastric secretion
J Physioi 159:339, 61. Disjunctive eye			Psychosom Med 24:170, Mar-Apr 62. Measur-
J Physiol 159:361, 61. Independence of con-			ing the effect of emotions on esophageal
iugate and disjunctive eye movements.	MH-03093	мн	Motility.
Nature 191:833, Aug 61.	mm-0.0073	1411.1	KIM, CHUL, Col. Med., Seoul National Univ., Seoul, Korea Reaction to a stress provoking
			stimulus in hippocampus ablated rats
			Am J Physiol 201:337, Aug 61. Hippocampal

MA-03031

题H-03033

Am J Physiol 201:337, Aug 61. Hippocampal damage and stress mechanism. J Comp Physiol Psychol 55:288, 62. Audiogenic seizures after hispocampal ablation.

MH-03137	MH	Schwartz, M.S., Harvard Univ., Cambridge, Mass. EDWARDS, A.L., Univ. Washington, Seattle Social desirability and conflict J Soc Psychol 58:349, 62. Social desirability
		and conflict.
MH-03150	EXP Psy I MH	Ershoff, B.H., Western Biol. Lab. Inc., Culver City, CaT. MAHAN, M.B., Mt. Marty Col., Yankton, South Dakota Study of cultural Influences on the
MH-03150		problems and attitudes of American catholic adolescent girls
		Am Catholic Soc Rev 24:143, Summer 63. Rural-urban differences in the attitudes and behavior of adolescent girls.
MH-03163	MET	FRENCH, J., U. Colorado, Med. Ctr., Denver Development of chenylketonurics controlled from birth
		Chem Pathology Nerv System p. 38, 61. The development of biochemical abnormalities in
		phenylketonuric infants.
		New Eng J Med 266:79, Jan 62. Termination
		of dietary treatment of phenylketonuria. Proc Bth Int Cong Neurol, Rome, Italy, 62.
		Phenylketonuria treated from earliest infancy.
		Proc 32nd Ann Mtg Soc Pedlat Res, Atlantic
		City, p. 114, May 62. Kynurenine metabolism and uvridoxine dependency in the syndrome
		infantile myoclanic seizures.
		Proc 33rd Ann Mtg Soc Pediat Res p. 109, May 63. The effect of a high phenylalanine
		intake on cerebral amino acid and lipid com-
		position in the infant monkey. Laboratory Manual of Pediatric Micro- and
		Ultramicro-Biochemical Techniques, Paul B
MH-03165	NEU	Hoeber, NY, o. 242, 62. PORTER, PAUL B., Grad. Sch., Univ. Utah,
MIN-03703	THE G	Salt Lake City, Utah Limbic stimulation .
		as reward and conditioned stimulus J Comp Physiol Psychol 56:371, 63. Self-
		stimulation of caudate nucleus by cats.
		Percept Motor Skills 16:291, 63. Visual deficit
		in rats following fetal X irradiation. J Exp Anal Behav 7, (No 1):12, Jan 64.
		Another holder for chronically implanted elec-
		trodes. Percept Motor Skills 16:291, 63. Visual de-
		ficit in albino rats following fetal X irradiation.
		Psychol Rep 16:335, 65. Electrical intracranial stimulation as a orimary reinforcer for cats.
		Psychol Rep 16:653, 65. Overnight performance
		decrement with intracranial reinforcement. Rocky Mountain Psychol 1.(No 2):3, 65, Rein-
		forcement from direct electrical stimulation of
	Scie	nce 148, (No 3675):357, Jan 65. Intracranial rein-
A	foi	rcement compared to sugar-water reinforcement.
MH-03166	MH	GOLDENSOHN, E.S., Col. Phy., Surg., Columbia Univ., N.Y.C. Temporal lobe seizures and
		personality disorder Percept Motor Skills 17:687, 63. Differentia-
		tion of human figure drawings made before and
NY-3167	EXP Psy I	after temporal lobectomy and by schizophrenics. Etsten, B., New England Med. Cr., Boston, Mass.
		Anesthesiology 22:937, Nov-Dec 61. Operant
MH-03170	BŜ	behavior during anesthesia recovery. FORD, CLELLAN S., Human Relations Area Files,
	20	New Haven, Conn. Comparative research on
MH-03171	нм	human behavior ROSEN, GEORGE, Sch. Pub. Hith., Admin. Med.,
		Columbia Univ., N.Y.C. Research in the
		social history of mental illness Bull Hist Med 36:13, Jan-Feb 62. Psycho-
		pathology in the social process.
		Causes of Mental Disorders: A Review of Epidemiological Knowledge, 1959, Milbank
		Memorial Fund Quarterly, p. 471, Jui 61.
		Cultures as causative of mental disorders. Mental Health Teaching in Schools of Public
		Health, New York, Columbia University School
		Pub Health Administrative Med p. 1, 61. Public health and mental health: Converging
		trends and emerging issues. Historical back-
		ground. <u>Psychopathology of Agino</u> p. 1, 61. Cross-
THE AGUNA	-	cultural and historical aspects.
WH-03182	ΕP	DUNCAN, C.P., Col. Liberal Arts, Northwestern U., Evanston, III. Research on human
		oroblem solving
		J Exp Psychol 64:589, 62. Reversal and non-re- versal shifts within and between dimensions in
		concept formation.
		J Exp Psychol 65:321, Apr 63. Effect of instruc- tions and information of problem solving.
		Psychof Rep 8:117, 61.
		Psychol Rep 9:35, 61. Psychol Rep 10:119, 62. Probability vs. latency
		of solution of an insight problem.
WH-03190	ЯM	GROB, GERALD N., Grad. Sch., Clark Univ., Worcester, Mass. History of
		Worcester State Hospital
		Am J Psychiat 119:1135, Jun 63. Adolf Meyer an American psychiatry in 1895.

			Bull Hist Med 36:420, Sep-Oct 62. Samuel B. Woodward and the practice of psychiatry in
		Bull Me	early nineteenth-century America. nninger Clin 29, (No 2):1, Mar 65. Origins of the
MH-03193		EP State	Mental Hospital: A case study. MEADE, R.D., Trinity C., Hartford, Conn.
			Motivation and time cercection J Exp Psychol 65:564, 63. Effect of motiva- tion and progress on the estimation of longer
MH-03196		EP	time intervals. ROSS, B.M., Rutgers, The State Univ., New Brunswick, N.J. Immediate memory and pre-
			dicting Percept Motor Skills 17:587, 63. On making
			a random pattern. Psychol Monogr 76:544, 62. Recugnition
			memory span for nonsense-shape orientations, Psychol Rep 12:451, 63. Context effects in running memory.
112-07565		THE	Psychol Rep 12:783, 63. Memory and hypothesis in solvino alternation problems.
MH-03203		END	BANKS, F.M., U. Illinois, Urbana Casual analysis of mating behavior in sheep Behaviour 23,(No 3-4):17, 64. Some aspects
			of sexual behavior in domestic sheep Ovis aries.
MH-03204		PSY	PERSKY, H., Sch. Med., Indiana Univ., Indianapoils Effect of anxiety on blood corticotropin levels
			Psychosom Med 25:69, Jan-Feb 63. Effect on anxiety of increasing the plasma hydrocorti-
			sone level. Psychosom Med 25:158, Mar-Apr 63. Effect of
			hydrocortisone infusion on hypnotically induced anxiety.
			J Einstein Med Cent 12, (No 1):29, Jan 64. Excretion of luteinizing hormone (LH) by nor- mal human cubioste
3207 MH-03209	мн	Far MH	mal human subjects. ber, B., Univ. IIInois, Urbana, III.
MR-03203		10111	MURRAY, E.J., Grad. Sch., Syracuse U., Syracuse, N.Y. A method for studying family relationships
MH-03212		EP	OAKES, WILLIAM F., Univ. Wichita, Wichita, Kansas Reinforcement effects in
			group discussion Psychol Rep 11:427, 62. Reinforcement of
			Bales' categories in group discussion. Psychol Rep 11:469, 62. Effectiveness of
ETT: 02010		мн	signal light reinforcers given various meanings on participation in group discussion.
WH-03213		IVI II	FE SHBACH, S., Univ. Pennsylvania, Philadelphia, Pa. The effects of emotional arousal on social perception
			J Abnorm Soc Psychol 66, (No 5):498, 63. In- fluence of the stimulus object upon the com-
			plementary and supplementary projection of fear. J Consult Psychol 27, (No 3):248, 63. Effects
			of anger arousal and similarity upon the at- tribution of hostility to pictorial stimuli.
			J Personality 30, (No 4):574, Dec 62. Effects of anxiety arousal in psychotics and normals
			upon the perception of anxiety in others. J Personality 31, (No 3):428, Sep 63. The In-
ALL 02017		DC	fluence of anti-aggressive communications upon the response to provocation.
MH-03216		BS	GREENSPOON, J., Fla. State Univ., Tallahassee Generalized reinforced and punished verbal behavior
			Experimental Foundation for Clinical Psychology, Basic Books, New York, Aug 61.
MH-03217		MH	MUSSEN, P.H., Univ. California, Berkeley Antecedents and effects of parental
			identification Psychol Monogr, vol. 75, 61. J Consult Psychol 26,(No 5):435, 62. Long-
			term consequents of masculinity of interests in adolescence.
MH-03218		MH	McDONALD, FREDERICK J., Grad. Sch., Stanford U., Stanford, Cal. Follow-up research on
MH-03223		мн	the Terman gifted group HOLTZMAN, WAYNE H., Univ. Texas, Austin,
			Tex. Inkblot perception and personality
			Bull Menninger Clin 27:84, 63. Inkblot per- ception and personality.
			J Proj Tech 27:86, 63. Psychodiagnosis on the basis of the Holtzman Inkblot Technique. Inkblot Perception and Personality, Univ Texas
			Press, Austin, 61. J Clin Psychol 19, (No 4), Oct 63. Group
			method of administration for the Holtzman Inkblot Technique.
			J Clin Psychol 19, (No 4), Oct 63. Comparison of the group method and the standard individual
			version of the Holtzman Inkhlot Technique. J Clin Psychol 19, (No 4), Oct 63. Psycho-
			metric characteristics of a thirty-item version of the group method of the Holtzman Inkblot Technique
			Technique. J Project Techn, Jun 64. Recurring dilemmas in personality assessment.
			Proc Interam Soc Psychol 9th Congr, Miami, Fla, Dec 64. A cross-cultural study of personality
			development: Selection of test measures.

(contd)

Proc Interam Soc Psychol 9th Congr, Mfami, Fla, Dec 64. Developmental aspects of per- ceptual-cognitive functioning: Preliminary findings from the first two years of a six-year	Mit=03226		
longitudinal study. Dissertation, Doctoral, J Breeskin, Univ Texas, 66. Development of time estimation in children.			Dopa and anti-depressant drugs in depressed patients Ann NY Acad Sci 96:152, Jan 62. The metabo-
 Proc 10th Interam Soc Psychol Congr, Lima, Peru, Apr, 66. Development of time estimation in children: A preliminary report. Proc 10th Interam Soc Psychol Congr, Lima, Peru, Apr 56. The roles of culture, age, sex, and father's level of the second second	MH-03229	ΡM	Baltimore, Md Effects of psychopharma- cologic agents on behavior
occupation in children's responses to the Holtzman inkblot technique. PMY APRISON, M.H., Indiana Univ. Med. Cr., Bloomington, Ind. Neurochemical			Convention Rec, IRE 9:103, 62. Engineering perspectives in the analysis of behavior. J Comp Physiol Psychol 55:85, Feb 62. Effects of alcohol on timing behavior. J Exp Anal Behav 5:535, 62. A foot electrode
correlates of behavior Fed Proc 21:322, 62. Correlation between level of brain serotonin and behavior. Fed Proc 22:273, 63. Brain norepinephrine in			for monkeys. J Pharmacol Exp Ther, v.131,p.120,v.132, June 61 Science, v.133,p.1338, 61
pigeons during period of atypical behavior following 5-hydroxytryptophan administration. J Neurochem 9:575, Nov-Dec 62. Neurochemical correlates of behavior. III. Serotonin and behavior.			J Pharmacol Exp Ther 132:366, Jun 61. Amohetamine toxicity and stress. J Pharm Exp Ther 140:1, 63. Effects of amphetamine, chlorpromazine, and pentobarbital on behavioral thermoregulation.
J Pharmacol Exp Ther 131:100, 61. J Neurochem 6:350, 61. Physiologist 4:134, 61. Effect of 5-hydroxy-			Pharmacol Rev 14, Mar 62. Enhancement of human performance by caffeine and the am- phetamines. Am J Physiol 205, (No 5):857, Nov 63.
indole derivatives on red blood cell cholin- esterase. Pharmacologist 4:169, 62. Comparison of the recovery of monoamine oxidase activity after			Behavioral thermoregulation during vitamin B6 deficiency. J Exp Anal Behav 6, (No 4):563, Oct 63.
treatment with trans-2-phenylcyclopropylamine (SKF 385) and beta phenylisopropyl hydrazine (JB 516). Physiologist 5:100, 62. Relationship between			Characteristics of aversive thresholds measured by a titration schedule. Fed Proc 23,(No 4):801, Jui-Aug 64. Drug effects on the temporal patterning of behavior.,
cerebellum and liver monoamine oxidase acitivity. Recent Advance Biol Psychiat 5:279, 63. Electrolyte distribution and water content in			J Pharmacol Exp Ther 143,(No 2):169, Feb 64. Analgesic effects in monkeys of morphine, nalorphine, and a benzomorphan narcotic an- tagonist.
six discrete areas of the developing mammalian brain.			Psychonom Sci 1:355, 64. Response cost and confirming behavior.
Recent Advances in Biological Psychiatry, Plenum Press, New York, 4:133, 62. Ac- tion of serotonin In brain. Am Psychol 19:498, 64. Behavioral changes	MH-03231	PE.	Dent., Jersey City, N.J. Monoamine oxidase and ganglionic transmission Biochem Pharmacol 8:19, 61. Effect of various
following increased and decreased levels of total brain serotorin in pigeons.			amines on transmission through the superior cervical ganglion of the cat.
Fed Proc 23:436, 64. Correlation of behavior and four brain monoamines after Injection of a- methyl-m-tyrosine. Fed Proc 24,(No 2), Mar-Apr 65. Distribution	MH-03232 MH-03235	PE1 PM	versity Open chain analogs of reservine
of glutamic acid in the cat spinal cord and roots. J Neurochem 11,(No 5):341, 64. Biochemistry of the avian central nervous system. I. The 5-hydroxytryptophan decarboxylase-monoamine			effects of some osychotrooic acents Biol 8ull 121, (No 2):384, Oct 61. Lysergic acid and growth in Fundulus.
oxidase and cholineacetylase-acetylcholin- esterase systems in several discrete areas of the pigeon brain.			Biol Bull 125, (No 2):373, Oct 63. Some morphological and physiological effects of thalidomide on the embryos of Fundulus
J Neurochem 11,(No 12):887, 64. AcetyIcholine content of discrete areas of the brain obtained by a near-freezing method. J Neurochem 12:221, 65. Biochemistry of the			heteroclitus. Life Sci 2:134, 63. The effect of lysergic acid diethylamide on swimming time in albino mice.
avian central nervous system. II. 5-Hydroxy- tryptamine, acetylcholine, 3,4-dihydroxy- phenylethylamine, and norepinephrine in several discrete areas of the pigeon brain.	MH-03238	ΡM	Y BINDRA OALBIR, Grad. Sch., McGill Univ., Montreal, Canada Interaction of habit strength and drug effects J Comp Physiol Psychol 55:217, 62. Inter-
Proc 6th Int Congr Blochem 5:418, 64. New techniques for preparing tissue from several specific brain areas for acetylcholine assay.			action of habit strength and drug effects. J Comp Physiol Psychol 56:183, 63. Training, drive level and drug effects.
Progr Brain Res 9:220, 64. The synthetic and catabolic enzyme systems for acetylcholine and serotonin in several discrete areas of the developing rabbit brain.			J Exp Anal Behav 6:213, Apr 63. Immobility as an avoidance resonnse. J Exp Psychol 63:505, 62. Combination of drive and drug effects.
Recent Advances Biol Psychiat 7:163, 64: Interrelation between four measures of the behavioral response in pigeons with elevated serotonin levels.			Psychol Rep 11:307, 62. Drug effects on lever-pressing behavior. Psychopharmacologia 3:361, 62. Chlorpromazine- induced sucoression of avoidance resoonse.
Fed Proc 25:511, 66. Determination of elght catlons in five specific brain areas in the rabbit by atomic absorption spectrophotometry.			Psychol Rep 13:551, 63. Temporal analysis of relevant and irrelevant behavior components in partial reinforcement and extinction.
 J Appl Physiol 20:1355, 65. An automatic direct-current operating temperature-control device. J Neurochem 12:959, 65. Neurochemical correlates of behavior. IV. Norepinephrine and dopamine in four brain parts of the pigeon during period of atypical behavior 		J C d	omp Physiol Psychol 57:3, 64. State-dependent or dissociated" learning produced with pentobarbital. omp Physiol Psychol 60:223, 65. Barbiturate-induced issociation of acquisition and extinction: Role of
following the injection of the 5-hydroxytryptophan. Life Sci 4:1085, 65. Microdetermination of glutamate in single cat spinal roots.		J E İI	ovement-initiating processes. xp Psychol 69:515, 65. Resistance to extinction follow- p blocking of the instrumental response during acquisition. chonom Sci 3:221, 65. The influence of cue position and
 LIfe ScI 4:2075, 65. The distribution of glycine In cat spinal cord and roots. LIfe ScI 5:181, 66. Acetylcholine concentrations in brain areas of rats during three states of avoidance behavior: 	M-3239 N	Psy	retraining on successive discrimination learning in the rat. chonom Sci 3:223, 65. Attention, discrimination learning, d observing responses. Roe, A., Harvard Univ., Cambridge, Mass.
Normal, depression and excitation. Physlologist 8:103, 65. Distribution of γaminobutyric acid in cat spinal cord and roots. Physlologist 8:322, 65. Central nervous system chemical	MH-03241	ΡM	
transmitters and behavior. Proc 23rd Int Congr Physiol Sci, p. 405, 65. Glutamic acid distribution in cat spinal cord and roots. Shinkei Kagaku 4:100, 65. Neurochemical correlates of	MH-03244	EP	HABER, RALPH N., Grad. Sch., Yale U., New Haven, Conn. Antecedents of perceptual selectivity
behavior.	1		J Exp Psychol 65:328, 63. Selective attention and coding in visual perception. Percent Motor Skills 15:627, 62. Apparatus note: Use of IBM 024 or 026 card punch for circultereurs attention
	•		simultaneous stimulus programming and response recording.

MH-03225

MH-03246	МН	SPERRY,B., Judge Baker Guidance Clin., Boston	MH-03276	6411	
		Neurotic learning problems in young boys		МН	MANN, F.C., U. Michigan, Ann Arbor Shift work and mental health
MH-03253	PMY	BURKE, J.A., Loyola C., Baltimore Physiological action of psychopharmacologi-	MH-03291	BS	BIXENSTINE, V.E., Kent State Univ., Ohio Research on receated two-cerson cames
		cal agents			J Conflict Resolution 8, (No 2):151, Jun 64.
		Arch Gen Psychiat 5:301, Sep 61. Antisocial and criminal acts induced by "hypnosis".			Effect of asymmetry in payoff on behavior in a two-person non-zero-sum game.
		Int J Clin Exp Hypnosis 9:79, Apr 61. Experi- mental evidence for a theory of hypnotic be-	MH-03301	BS	SHORT, J.F., Jr., U. Chicago, III.
		havior. I. Hypnotic color-blindness without	MH-03303	BS	Street corner orouos and oatterns of deliguency MEAD, MARGARET, American Museum
		"hypnosis". Int J Clin Exp Hypnosis 9:181, Oct 61. Ex-			Natural History, N.Y.C. The factor of allopsychic orientation in mental health
		perimental evidence for a theory of hypnotic			J Soc Issues 17:36, 61. Children's drawings:
		behavior. II. Experimental controls in hyp- notic age-regression.	MH-03308	PMY	Satellites and space. HORNSTRA, ROBIJN K., Psy. Receiving Cr.,
		J Nerv Ment Dis 132:539, Jun 61. Hypnosis and the placebo effect.			Kansas City, Mo. Relation of behavioral constellations to drug use
		Psychol Bull 58:390, 61. Physiological	WR-03311	PMY	DILLE, J.M., Univ. Washington, Seattle,
MH-03258	EP	effects of "hypnosis". GASTAUT, HENRI, Univ. Aix-Marseille,			Wash. Psychopharmacologic agents: Human behavior responses
		Marseille, France Brain mechanisms of			Clin Pharmacol Ther 3, (No 1):5, Jan-Feb 62.
		behavior J Physiol 54:405, 62. Nouvelle approche des			Effects of drugs on the performance of a task by fatigued subjects.
		effets de la stimulation réticulée sur les résponses évoquées le long de la voie visuelle.			Proc Western Pharmacol Soc 7:75, 64. A comparison of benzquinamide with pentobar-
		C R VIIIe Congr Int Neurol, 64. Etude electro-			bital and a placebo in regard to effects on
		encéphalographique de l'activité du lobe occipital chez l'Homme.			performance of a simple mental task by fatigue
		C R Soc Franc Ophtal, Paris, 64, Etude electro- encephalographique de l'activité des voies			Psychopharmacologia 6:192, 64. Compound 84/h 1983 compared with D-amphetamine and placebb
		optiques chez l'Homme.			in regard to effects on human performance.
		Electroenceph Clin Neurophysiol 17:644, 64. Variability of responses evoked by Hashes in	TMH-03312	PHY	KORNETSKY, CONAN, Sch. Med., Boston Univ., Boston, Mass. The effects
		man.			of centrally acting drugs on behavior
		Progr Brain Res 1:374, 63. A transcranial chronographic and topographic study of cerebra			Psychopharmacologia 4:66, 63. Potentiation of an effect of morphine in the rat by sera from
		potentials evoked by photic stimulation in man. Rev Neurol (Paris) 108,(No 3):316, 63. Etude			morphine-tolerant and abstinent dogs and monkeys.
		des potentiels évoqués visuels chez des			Specific and Non-Specific Factors in Psycho-
		hémianopsiques présentant des crises épilep- tiques visuelles dans leur champ eveugle.			pharmacology, Philosophical Library, New York, 62. Individual animal variation in the
		Essai sur de nouvelles méthodes d'étude des potentiels électro-encephalographiques évoqués			effects of pentobarbital and dextro- amphetamine.
		par la stimulation lumineuse intermittente chez			Fed Proc 22, (No 2), 63. The effects of re-
		l'Homme, Publications de l'Inst Psychol et Sci de l'Univ Liège, Belgique, 2 vol, 64.			peated administration of "LD5D" doses of drugs in drug-resistant mice.
MH-03262	MH	O'CONNOR, J.P.; Catholic U., Washington, D.C.			Fed Proc 23, (No 2), Mar-Apr 64. Evidence of
		An inventory of psychiatric patient behavior			tolerance to morphine in the mouse after injec- tion of serum from morphine-tolerant rabbits.
		J Abnorm Soc Psychol 67:68, 63. An Inter- personal behavior circle.			Specific and Non-Specific Factors in Psycho- pharmacology, Philosophical Library, New York,
TMH-03267	MH	FISHER, CHARLES, Mt. Sinai Hosp., New York,			Ch 10, p. 161, 64. Individual animal varia-
		N.Y. The psycho-physiology of dreams and sleep			tion in the effects of pentobarbital and dextro- amphetamine.
		Arch Gen Psychiat 7:235, 62. Dream imagery:			Int J Neuropharmacol 4:13, 65. A comparison of the effects of designamine and impramine on
		Relationship to rapid eve movements of sleep. Bull Phila Assn Psa 11:130, 61. Observations			two schedules of reinforcement.
		on dream-sleep cycle during course of an acute paranoid psychosis.			J Pharmacol Exp Ther 145:1, 64. Development and loss of tolerance to morphine in the rat
		Rev Med Psychosomat 4:5, 62. Manipulation			after single and multiple injections. Psychopharmacologia 5:161, 64. On the dissimilar
		experimentale du cycle reve-sommeilpar rap- port aux etats psychopathologiques.			effects of drugs on the digit symbol substitution
		Science 137:1054, 62. Incidence of color in immediately recalled dreams.			and continuous performance tests. Psychopharmacologia 6:79, 64. A research note
		Am J Psychiat 119, (No 12):1160, Jun 63.			on some of the critical factors on the dissimilar effects of chlorpromazine and secobarbital on
		Studies on the psychopathology of sleep and dreams.			the digit symbol substitution and continuous
		Canad Psychiat Assn J 8, (No 6):400, Dec 63.			performance tests. Psychopharmacologia 7:77, 65. The effects of
		Experimental interference with the sleep cycle. Electroenceph Clin Neurophysiol 15:599, 63.			chlorpromazine, secobarbital and positive
		Nocturnal sleep of narcoleptics . Monographs on Child Psychiatry, Pergamon Press,			reinforcement on the performance of chronic schizophrenic subjects on tests of sustained
		New York, 2:60, 64. Preliminary observa-	MH-03313	РМҮ	attention, psychomotor output and cognition.
		tions of the sleep-dream pattern in neonates, infants, children and adults.	CTCC0-UNI	1 IVI 1	SUMMERFIELD, ARTHUR, Sch. Psych., Pharm., University Col. London, London, England
		Problems of Sleep and Dream in Children, Mono- graphs on Child Psychiatry, Pergamon Press,			Psychopharmacology of learning, perception and skill
		New York, p. 60, 64. Preliminary observa-			Acta Psychol 19:778, 61. Serial order and
		tions of the sleep-dream pattern in neonates, infants, children and adults.			coding. Anim Behav 9:109, 61.
		Arch Gen Psychiat 12:29, Jan 65. Cycle of penile erection synchronous with dreaming			Neuroosychooharmacology 2:392. 61. Brit J Pharmacol 18:490, 62. Actions of an
		(REM) sleep.			amphetamine-barbiturate mixture in man.
		en Psychiat 12:395, 65. Discrimination of dreaming nondreaming sleep.			Brit J Pharmacol 20:99, 62. Effects of a single experience on subsequent reactions to
	JAm P	sychoanal Assn 13:197, 65. Psychoanalytic			drugs.
MH-03269	impli PMY	ications of recent research on sleep and dreaming. PURCELL, K., Home Asthmatic Children, Denver			Nature 192:533, Nov 61. Modification of effects of an amphetamine-barbiturate mixture
		Psychopharmacology of corticosteroids with asthmatics			by past experience of rats. Proc 3rd Congr Colleg Int Neuropsychopharmacol
MH-03271	PET	RETZLAFF, E., Columbus Psy. Inst., Hosp.,			94, 62. Experiments with amphetamine-
		Columbus, Ohio Pharmacologic effects uoon single cell systems			barbiturate mixtures. Proc 16th Int Congr Psychol p. 771, 62.
		Fed Proc 21, Mar-Apr 62. Role of axon col-			Successive approximation. In symposium: Drugs as research tools in psychology.
MY-3273		laterals in reciprocal innervation. iedman, O.M., Brandeis Univ., Waltham, Mass.			Proc 16th Int Congr Psychol p. 778, 62. Serial
MH-03275	MH	KLUGH, HENRY E., III, Alma College, Alma, Michigan Latent extinction and			order and coding. Symposium: Drugs as research tools in psychlogy.
		secondary reinforcement			Rev Psychol Appliquee 11:361, 61. Methods and problems of measuring drug-induced
		J Exp Psychol 61:172, 61. Extinction and ooal box retention time.			changes in emotions and personality.
					(contd)

	Brit J Pharmacol 21:295, 63. Mutual poten- tiation of amphetamine and amylobarbitone measured by activity in rats.			Acta Neuroveg (Wien) 24, (No 1-4):545, 63. Hypothelamic hyperphagia and social interac- tion in the monkey.
	Gawein, (Univ Nijmegen) 11:384, 63. Psycho- logical effects of drugs: Some problems, methods and results. Nature 197:1017, 63. Dose-response relations			Endocrinology 73, (No 4):512, Oct 63. Dia- betes mellitus in hyperphagic monkeys. J Comp Physiol Psychol 56, (No 3):476, 63. Interactions of food intake and temperature
	of amphetaming-barbiturate mixtures. Brit J Pharmacoi 24,(No 1):14, Feb 65. Dif- ferential effects of two amphetamine-barbiturate mixtures in man.			regulation in the rat. J Comp Physic! Psychol 57, (No 2):271, 64. Hypothalamic hyperphagia in the monkey. Proc Soc Exp Biol Med 112:55, 63. Hypo-
	Bull Brit Psychol Soc 17:57, 64. Codes and plans and organized behaviour. Psychopharmacologia 5:417, 64. Eating, drink- ing and activity in rats following 5-hydroxy- tryptophan (5-HTP) administration.			thalamic temperature records of a monkey. <u>Thirst</u> , Pergamon Press, New York, p. 45, 64. Interactions of water, food and temperature regulation in the monkey.
	Psychopharmacologia 5:424, 64. Avoidance be- haviour in the rat after 5-hydroxytryptophan (5-HTP) administration. Erit J Psychol 55,(No 2 and 3):243, 65. Analysis of visual	WH-03 328	EP	Am J Physiol 207,(No 2):291, Aug 64. Food intake and temperature regulation in rats with rostral hypothalamic lesions. COLLIER, G., U. Missouri, Celumbia, Mo. The determinants of amount of reinforcement
	and proprioceptive components of motor skill by means of a drug. Brit J Psychol 55,(No 2 and 3):255, 65. Experimental analysis of drug effects of human performance using			J Exp Psychol, vol. 61, Jan 61. J Exp Psychoi 62:377, 61. Deprivation and re- inforcement. J Exp Psychol 63:579, 62. Amount and grad-
	information theory concepts. Nature 207:1012, 65. Effects of a drug and immediate memory. Symposium on the Scientific Basis of Drug Treatment in Psychiatry, Pergamon Press, London, p. 25, 65. Methods			ient of reinforcement functions. Exp Psychol 64:184, 62. Some properties of saccharin as a reinforcer. Science 134:1980, Dec 61. Licking rates
MH-03314	of assessment of psychological effects of drugs in animals. SRC GREENBLATT, MILTON, Mass. Mental Hith. Res.	MH-03329	мн	in infant albino rats. COBB, K., Cornell Univ. Med. Col., N.Y.C.
	Corp., Boston, Mass. Drug treatment of hospitalized depressed patients	SNR-03330	EP	A cross-cultural study of infant development MURDOCK, BENNET B., Jr., Applied Psych. Res.
	Am J Psychiat 119:144, Aug 62. Antidepressant medications and EST. Proc 3rd World Congr Psychiat 2:1367, 62. A physiological correlate of diagnosis and			Unit, Cambridge, England A study of the retention of individual items Am J Psychol 74:596, Dec 61. Effect of repe- tition on the retention of individual words.
	treatment outcome in depression. Proc 3rd World Congr Psychiat 2:1396, 62. Differential recovery patterns in the treatment of acute depression.			J Exp Psychol 62:618, 61. The retention of individual items. J Verbal Learning Verbal Behav 1:119, 62. Direction of recall in short-term memory.
	Arch Geo Psychiat 9:334, Oct 63. The depres- sion rating scale.			Psychol Rep 8:280, 61. J Exp Psychol 66, (No 6):525, Dec 63. Inter-
MH-03319	PET YOUNGKEN, H.W., Jr., Col. Phar., U. Rhode Island, Kingston The blosynthesis of psychotropic agents in fungi Economic Botany 16:315, 62. The			polated recall in short-term memory. J Verb Learn Behav 2, (No 4):320, Nov 63. Short-term memory and paired-associate
	occurrence of indele compounds in Coprinus species.	WH-03331	EP	DYAL, JAMES A., Southern Methodist Univ.,
	J Pharm Pharmacol 15:626, 63. The metabo- lism of 5-hydroxytryptamine in cultures of Claviceps purpurea.			Dallas, Texas Studies of mediation processes in white rats Am J Psychol 76:332, Jun 63. Resistance to extinction as a function of number of reinforce-
	J Pharm Sci 51:121, Feb 62. Biosynthesis of hyoscyamine and scopolamine in D. stramonium. Lloydia 24:65, Jun 61. Countercurrent separ- ation of solanaceous alkaloids.			ments. J Exp Psychol 63:98, 62. Latent extinction as a function of number and duration of pre- extinction exposures.
	J Pharm Sci 53, (No 9):1117, Sep 64. Enzymatic methylation of nicotinamide by Claviceps			Psychol Rep 9:369, 61. Latent extinction under irrelevant drive.
87-3321 85 MH-03322	Soskin, W.F., McLean Hosp., Waverly, Mass. GM RARICK, G.L., U. Wisconsin, Madison Pubertal growth of bone and soft tissues			Psychol Rep 9:401, 61. Spontaneous recovery from non-response extinction. Psychol Rep 13:407, 63. Latent extinction as a function of number of training trials.
	in Mongolism Am J DIs Child 107:7, Jan 64. Bone development In Down's disease.			Psychol Rep 13:583, 63. Experimental tests of Hull's reasoning paradigms. Psychol Rep 13:619, 63. Problem-solving
MH-03325	MH PAVENSTEDT, E., Mass. Mem. Hosp., Boston Effect of maternal maturity on child development			assembly of separately acquired behavior segments: Negative results. Psychol Rep 13:879, 63. Effects of non-
	J Am Acad Chlid Psychlat 1, Jan 62. Observa- tions on the development of ImagInative play			response acquisition on latent extinction in a differential reinforcement setting.
	in early childhood. J Am Acad Child Psychiat 1, Jan 62. The pro- gression of Issues in early mother-child inter- action.	商品-03332	EP	KAPLAN, MICHAEL, Creedmoor Inst. for Experimental Psychol. Lab., Jamalca, N.Y. Experimental analyses of punishment J Exp Anal Behav 4:322, Oct 61. Coupled
	J Am Acad Child Psychlat 1, Jan 62. Symposium on research in Infancy and early childhood. Prevention of Mental Disorders in Children,	MH-03337	EP	tape programmer and buffer box. BRUSH, F. ROBERT, Col. Arts, Sci., Univ. Pennsylvania, Philadelphia, Pa. Anxiety
MH-03326	Basic Books, New York, Ch. 9, p. 192, 61. MH SPIEGEL, JOHN P., Harvard Univ., Cambridge, Mass. Family transactions in mental health and illnessThe effect of variable			and the interference hypothesis J Comp Physicl Psychol 55:888,62. The effects of intertrial interval on avoidance learning in the rat.
	Am J Psychol, Apr 61. Science and Psycholagalysis, Grune & Stratton,			J Comp Physiol Psychol 56:539, 63. Effects of kind of prior training and intersession inter- val upon subsequent avoidance learning.
	New York, 62. Training in the social sciences. Sociological Theory, Values, and Social			Psychol Rep 14:31, 64. Joint effects of inter- trial and intersession interval upon avoidance learning.
	Cultural Change: Essays in Honor of P. A. Sorokin, Free Press, New York, 63. Some reflections on the nature of cultural integration	MH-03342	EP	WEINSTOCK, S., Lehigh U., Bethlehem, Pa. Experimental studies of multiple choice learning
福日-03327	and change. <u>Variations in Value Orientations</u> , Row Peterson, Evanston, III, 61. EP HAMILTON, CHARLES L., Sch. Med., U.	MH-03345	MH	PREMACK, DAVID, Sch. Arts & Sci., Univ. Missouri, Columbis, Missouri Toward a quantitative theory of learning for the positive case
12660-1100	Pennsylvania, Philadelohia, Pa. Psy- chophysiciogical study of hypothalamic hyperphagia			J Exp Anal 8ehav 5:89, Jan 62. Distributional properties of operant-level locomotion in the rat.
	Acta Neurovegatativa, Vienna 53, 63. Hypo- thalamic hyperphagia and social interaction in the monkey. Am J Physiol 203:383, 62. Temperature			J Exp Anal Behav 6:81, Jan 63. Rate differ- ential reinforcement. J Exp Psychol 63:269, 62. Competing re- sponses and rate of learning.
	Proc Soc Exp Biol Med 112:55, 63. Hypo- thalamic temperature records of a monkey.			J Exp Psychol 53:284, 62. Evidence for shift effects in the consumatory response. Science 136:255, Apr 62. Reversibility of the reinforcement relation.

₩H-03346	BS	KAHN, R.L., U. Michigan, Ann Arbor, Mich. Conflict and ambiguity in relation to mental			Biochem Pharmacol 12:214, 63. Uptake of noradrenaline by subcellular particles in
M-3347 MH-03348	EXP Psy BS	health Teuber, Hans L., New York Univ., N.Y.C. FROST, H.H., Grad. Sch., U. Utah, Salt Jake			homogenates of rat brain. J Biol Med 35:367, 63. Review of brain and behavior in cephalopods.
MH-03353	MA	City Transiency and new community inte- gration MAHLER, M.S., Masters Children's Center, N.Y.C.			J Pharmacol Exp Ther 134:150, 61. Effects of LSD-25 on brain serotonin. New Eng J Med 264:520, Mar 61.
1111 03333		Investigation of symbiotic child psychosis Psychoanal Study Child 16:332, 61. Sadness			J Pediat 58:315, 61. New Eng J Med 264:529, 61 Persisting
MH-03355	BS	and orief in childhood. HOWE, E.S., Sch. Med., U. Maryland, Baltimore Anxiety and verbal behavior			effects of reserpine in man. Psychopharmacologia 4.148, 63. Drugs, shock intensity, and the CER.
		J Consult Psychol 25:296, Aug 61. Dimen- sionality of ratings. J Verb Learn Verb Behav 1:225, Jan 63. Prob-			EEG and Behavior, Basic Books, New York, Chap 8, 63. Brain amines, electrical activity, and behavior.
		abilistic adverbial oualifications of adjectives. Psychol Rep 14:187, 64. Three-dimensional			Arch Gen Psychiat 10:71, Jan 64. Analysis of aversively motivated behavior.
		structure of ratings of exploratory responses shown by a semantic differential. J Consult Psychol 297(No 1):73, Seb 65.			Fed Proc 23, (No 2), Mar-Apr 64. Effect of reserpine on plasma binding and brain uptake of LSD-25.
		Further data concerning the dimensionality of ratings of the therapist's verbal exploratory behavior.			J Pharmacol Exp Ther 143, (No 3):309, Mar 64. Tolerance to behavioral effects of LSD-25 in rat.
		Psychol Rep 14:497, 64. A third comparison of two short-form derivatives of the Taylor MAS, using psychiatric patients.			Am J Pharm Educ 28, (No 5) :700, Dec 64. New developments in psychopharmacology.
		Comparative, Psycholinguistic Analysis of Two Psychotherapeutic Interviews, Int Univ Press,			Arch Gen Psychlat 12:90, 65. Studies of neuram+ inic acid in schizophrenia. Biochem Pharmacol 13:861, 64. Chemically-in-
MH-03358	MH	p. 221, 61. Therapeutic words. BECK, AARON T., Sch. Med., Univ. Pennsylvania, Philadelphia, Pa.			duced alterations in the behavioral effects of LSD-25, Biochem Pharmacol 13:1027, 64. Factors In-
MH-03359	EP	Psychological correlates of depression TEGHTSOCNIAN, RGEERT, Col. Arts & Scl., Univ. Pennsylvania, Philadelphia, Pa. Relation			fluencing the uptake of noradrenalin by sub- cellular particles in homogenates of rat brain. Blochem Pharmacol 13:1457, 64. Retention of
		of retention to age of learning in the rat Psychol Rep 9:627, 61. Running speed,			5-hydroxytryptamine by subcellular fraction of rat brain homogenates.
MH-03360	BS	deprivation, and incentive. BURCH, H. R., Baylor U., Houston, Tex. Psychophysiologic correlates of behavorial			Blochem Pharmacol 14:374, 65. Spontaneous re- lease of 5-hydroxytryptamine by brain slices. J Exp Anal Behav 7,(No 5):355, Sep 64. The
		interaction Information Storage and Neural Control, C C Thomas, Springfield, III, 63. Information			rat: An Important subject. Pharmacol Rev 17, (No 1):1, 65. Blochemical aspects of the actions of psychotomimetic drugs.
		processing in the time domain. Psychosom Med 25, (No 2):140, Mar-Apr 63. Social interaction and GSR activity during	# ¥=3364	PMY Ca	Psychol Rep 16:721, 65. Punishment: Effects of shock intensity on response suppression. arison, N.J., Western Res. Univ., Cleveland, Ohfo
		group psychotherapy. Psychosom Med 25, (No 3):245, May-Jun 63.	MH-03368	РМҮ	MORSE, R.A., Cornell U., Ithaca, N.Y. A study of bio-active secretions
MH-03361	РМҮ	Affective orientation and physiological activi- ty (GSR) in small peer groups. GINSBURG, BENSON E., Univ. Chicago,			Am Bee J 103:414, 63. Queen mating. Ann Entomol Soc Am 56:372, 63. Further studies of the responses of honey bee (Apis
		Chicago, III. Basic mechanisms of drug action on animal behavior Am Psychol 16:565, 61. Effects of chlorproma-			mellifera L.) colonies to queens with extirpated mandibular glands. Ann Entomol Soc 57:73, 64. The effect of man-
		zine on extinction of intercurrent appetitive and avoidance responses in the cat. Am Psychol 16:565, 61. Effect of meprobamate			dibular gland extirpation on the longevity of queen honey bees (Apis mellifera L.). Florida Entomol 46:219, 63. The effect of
		on an aversively controlled discrimination in normal rats and rats with lesions in the septal forebrain.			queen mutilation on queen cell construction in the honey bee (Apis mellifera L.) colony.
		Am Psychol 16:449, 61. Long-term effects of lesions in septal forebrain on acquisition and			Gleanings Bee Culture 92:42, 64. Mass col- lection of bee venom. J Apicult Res 2:3, 63. Observations of mating
		retention of conditioned fear. Am Zoologist 2, (No 3), 62. Comparative studies of Canid behavior. III. Socialization to			behavior in the honeybee. J Apicult Res 2:62, 63. The mating of aged virgin queen honeybees.
		humans on varying schedules of experience and of tranquilizing drugs. Am Zoologist 2, (No 3), 62. Comparative			J Apicult Res 2:64, 63. Drone congregation areas. J Apicult Res 1:3, 64. The events following
		studies of Canid behavior. IV. Mating behavior in relation to social structure in wolves. Blochem Pharmacol 11:859, 62. Effect of CNS			queen cell construction in honeybee colonies. Nature 194:605, 62. Mating of virgin queen honey bees (Apis mellifera L.) following man-
		lesions on brain serotonin. J Exp Anal Behav 4:287, 61. Some effects of			dibular gland extirpation. Nature 198:295, 63. Bioassay and standardi-
		varying the duration of an exteroceptive warn- ino stimulus on intercurrent avoidance. J Pharmacol Exp Ther 140:103, Apr 63. CNS			zation of venom of the honey bee. Proc Ray Entomol Soc London 37:76, 62. Queen cell construction in honey bee (Apis
		lesions and brain serotonin. Ann Rev Pharmacol 1:125, 61. Proc Anim Care Panel 12, (No 4):151, Sep 62.			mellifera L.) colonies headed by gueens with- out mandibular glands. Psyche 69:1, 62. A chemical alarm releaser
		The use of purebred dogs in problems in genetics.			in honey bee stings (Apis mellifera L.). Science, vol. 133, 61. Science 136:773, 62. Chemical mating at-
		J Pharmacol Exp Ther 144, (No 1):24, Apr 64. Effect of central nervous system lesions on bar- biturate sleeping time in the rat.			tractants in the queen honey bee. Science 141:357, 63. Swarm orientation in
		Med Psychol 3:209, 53. Implications of psychiatry for some research in psychology. <u>Concepts of Personality</u> , Aldine Pub Co, Chi-			honeybees. Science 142:228, 63. Venom collection from honey bees.
		cago, Ch 3, p. 63, 63. Genetics and per- sonality. Am Psychonath Assn Mtg Vol 22, 66. Social behavior	MH-03369	EP	ORNE, MARTIN T., Sch. Med., Harvard Univ., Boston. Mass. Studies in hyonosis Am Psychol 17:776, 62. On the social psycho-
	in Soci	d social hierarchy in the formation of personality profiles animals. al Serv Rev 40, (No 2), Jun 66. All mice are not created			logy of the psychological experiment; With particular reference to demand characteristics and their implications.
	eq Sex	ual: Recent findings on genes and behavlor. and Behavlor, John Wiley and Sons, New York, p. 53, Coaction of genetical and nongenetical factors			J Psychiat Res 1:201, 62. Bioelectric corre- lates of hypnosis: An experimental reevalu- ation.
M H-03363		luencing sexual behavior. FREEDMAN, DANIEL X., Sch. Med., Yale	MH-03370	EP	PASAMANICK, B., Psy. Res. Fdn., Columbus, Ohio Behavior as dependent upon prenatal treatments
		Univ., New Haven, Conn. Psychotogenic procedures and brain neurohumors Am J Psychiat 119:843, 63. Psychotomimetic drugs and brain biogenic amines	MH-03372	EP	SPERRY, ROGER W., California Inst. Tech., Pasadena, Cal. Investigations of neural mechanisms in behavior
		drugs and brain biogenic amines.			(contd)

R

Am Psychol 16:447, 61. Interocular perceptual			Fed Proc 24, (No 2):522, 65. Language In human
integration in cats with optic chiasma and corous callosum sectioned.			patients after brain bisection. J Comp Physiof Psychol 58:31, 64. Effect of
Am Zool 2, Aug 62. Optic nerve regeneration			combined medical thalamic and septal lesions
after surgical cross-union of medial and lateral			on active-avoidance behavior.
optic tracts. Anat Rec 139:283, 61. Central nervous pathways			Proc Aust Physiol Soc, May 64. Bimanual coordination in monkeys.
involved in conditioning.			Problems Outstanding in the Evolution of Brain
Anat Rec 142:290, 62. Audiomotor integration			Function, (James Arthur Lecture on the Evolu-
in callosum-sectioned cats. Anat Rec 142:287, 62. Further studies of neural			tion of the Human Brain), Am Museum Nat Hist, New York, 64.
bathways in learning.	MH-03374	PMY	KILLAM, KEITH F., Jr., Sch. Med., Stanford
Anat Rec 145:202, 63. Effect of forcing a			Univ., Stanford, Cal. Drug action on
regenerative optic nerve bundle toward a for- eign region of the tectum.			Fed Proc 21:325, 62. Evoked Interaction
Anat Rec 145:288, 63. Evidence behind			patterns in chronically implanted cats follow-
chemoaffinity theory of synaptic patterning.			ing chlorpromazine.
Develop Biol 7:234, 63. Color discrimination after optic nerve regeneration in the fish			Pharmacologist 3:79, 61. Modification of afferent interaction patterns by drugs.
Astronotus ocellatus.			Electroenceph Clin Neurophysiol 18:124, 65.
Engineer Sci Mag, Nov 62. Exploring the			Patterns of excitability in the cat cerebral
neural mechanisms of mind. Eng Sci 25:19, 62. Investigating the brain			Electroenceph Clin Neurophysiol 18:567, 65.
Its structure and function.			Factors affecting sensory input in the cat: Modi-
Exp Neurol 7, (No 1):46, 63. Preferential selection of central pathways by regenerating			fication of evoked auditory potentials by reticular formation.
optic fibers.			Int J Neuropharmacol 4:47, 65. Evoked interaction
Fed Proc 20:609, 61.			patterns in chronically implanted cats
Science 133:1749, Jun 61. Fed Proc 22:456, 63. Visuo-motor coordina-			following chlorpromazine. Pharmacol Rev 14,(No 2):175, Jun 62. Drug
tion in monkeys after optic tract section and			action on the brain-stem reticular formation.
commissurotomy.			Psychopharmacologia 8:41, 65. Comparison of chlorpromazine, trifluoperazine and pentobar-
J Genet Psychol 98:203, 61. Effects of CS-US interval in avoidance conditioning of cats.			bital on conditioned arousal to reticular stimu-
Proc Nat Acad Sci 48:1765, Oct 62. Some func-		C 11	lation in cats.
tional effects of sectioning the cerebral com- missures in man.		Int P	Proc 25:229, 65. CNS effects of haloperiodol. sychiat Clin 2:845, 65. Neurophysiological approaches
Science 134:1437, 61. Further studies in learn-		to	an understanding of the action of tranquilizing drugs.
ing with "solit-brain" cats.			hopharmacologia 7:409, 65. Modification and conditional avior by prior experience. Effects of scopolamine.
Science 135:1134, 62. Mask for controlling visual inout in cats.	MH-03375	PMY	STARKWEATHER, JOHN A., Langley Porter
Science 136:258, 62. Double visual learning in			Neuropsy. Inst., San Francisco, Cal.
split-brain monkevs. Science 140:676, 63. Somatic inheritance of			Effect of drugs on vocal behavior J Exp Anal Behav, v.4,p.193, July 61
habituation of responses to light in planarians.			J Abnorm Soc Psychol 69, (No 1):123, Jul 64.
Anat Rec 148:339, 64. Corpus callosum and			The influence of sodium pentobarbital on vocal behavior.
perceptual integration of visual half-fields. Anat Rec 14B:357, 64. Selectivity in re-			Lang Speech 6:63, Apr-Jun 63. Recognition
generation and reconnection of the oculomotor			of speaker identity.
nerve in cichlid fishes. Exp Neurol 8, (No 1):14, 63. Effects of com-			Lang Speech 7:84, Apr-Jun 64. Voice quality changes in depression.
missurotomy on a preoperatively learned visual			Psychol Rep 15:875, 64. Computer analysis of
discrimination.			interview content. Disorders of Communication, Res Pub Assn Res
Exp Neurol 8:493, 63. Performance of a visual conditioned response in split-brain cats.			Nerv Ment Dis, Ch. 30, p. 424, 64. Variations
Fed Proc 23, (No 1):359, 64. Some compara-	1000000	D141/	in vocal behavior.
tive effects of disconnecting the cerebral hemi- spheres.	MY-3382 MH-03383	PMY N PET	Aoser, D.C., Dickinson Col., Carlisle, Pa. PICCHIONI, ALBERT L., Col. Pharm., Univ.
J Comp Physiol Psychol 56, (No 1):11, 63.	14111 05505		Arizona, Tucson, Ariz. Brain neurohormone
Delayed-response performance following optic			levels following CNS stimulation Dis Nerv Syst 22:93, Apr 61.
tract section, unilateral frontal lesion, and commissurotomy.			Fed Proc 21, Mar-Apr 62. Brain levels of 5-
J Comp Physiol Psychol 56:769, 63. Inter-			hydroxytryptamine and norepinephrine and sus-
ocular transfer of prism-altered coordinations in split-brain monkeys.			ceptibility to electrically-induced seizures. Pharmacologist, Fall 63. 5-Hydroxytryptamine
J Comp Physiol Psychol 56:9B3, 63. Improved			(5-HT) and norepinephrine (NE): Relation-
shuttle-box performance following electrocon-			ship to audiogenic seizures. J Neuropsychiat p. 153, Jan-Feb 64. Neuro-
vulsive shock. J Comp Physiol Psychol 57:22, 64. Central			hormone levels in brain after CNS stimulation
cross-integration of visual inputs presented			including electrotherapy.
simultaneously to the separate eyes. J Exp Psychol 67, (No 2):148, 64. Decay of			J Pharm Sci 52, (No 9):907, Sep 63. Light- An essential factor in the trihydroxyindole-
prism aftereffects.			spectrophotofluorometric assay of norepine-
Nature 201, (No 4915):220, Jan 64. Later- alization of learning of colour and brightness	M-3387	мн о	phrine. Crowell, D.H., Univ. Hawaii, Honolulu, Hawaii
discriminations following brain bisection.	MH-03388	MH	KUGEL, R.B., State Univ. Iowa, Iowa City
Neuropsychologia 1:209, 63. Laterality effects	111 02204	75	Abnormal EEG's in familial mental retardation
in somesthesis following cerebral commissurot- omy in man.	MH-03394	EP	MEEHAN, J.P., U. So. California, Los Angeles Role of emotion in cardiovascular responses to
Proc Int Congr Techn Blindness 2:87, 63.			stress .
Recovery of sight after transplantation of eyes and regeneration of retina and optic nerve.			J Psychol Studies, v.11, p.159, v.12, p.1, 61 J Psychol Stud 12:128, May 61. Measurement
Proc Nat Acad Sci 50, (No 4):703, Oct 63.			of verbal responses to experimentally induced
Chemoaffinity in the orderly growth of nerve			changes in emotional states. III. Arousal of
fiber patterns and connections. Sci Am 210:42, 64. The great cerebral com-	MH-03396	BS	feelings of well-being. WARREN, J.M., Yerkes Lab. Primate Biol., Inc.,
missure.			Orange Park, Florida Functions of association.
Science 139:209, 63. Cat's ability to dis- criminate oblique rectangles.			cortex in learning by cats and monkeys Animal Behav 10:3, Jul-Oct 62. Generality and
Am J Psychol 77, (No 3):457, Sep 64. Inter-			consistency of handedness in monkeys.
manual transfer of adaptation to prisms. Anat Rec 151, (No 3):361, 65. Innervation of			J Genet Psychol 98:89, 61. Individual differ- ences in discrimination learning by cats.
Intrinsic limb musculature by cranial nerves			J Comp Physiol Psychol 54:91, 61. Equivalence
in Pleurodeles waltll.			reactions in cats.
Anat Rec 151, (No 3):476, 65. Corpus callosum and intermodal visuotactile integration in the			J Comp Physiol Psychol 54:86, 61. Discrimina- tion performance by cats.
monkey.			J Comp Physiol Psychol 54:533, 61. Alternation
Exp Neurol 10,(No 2):148, Aug 64. Cerebral mechanisms involved in ipsilateral eye-hand			learning by cats. J Comparative Physiol Psychol 54:629, 61.
use in split-brain monkeys.			UMWEG learning by cats.
Exp Neurol 10, (No 3):271, Sep 64. Selective	MH-03398	EP	ROSENBLATT, J.S., Neward Col. Arts, Sci.,
innervation and reciprocal functional suppres- sion from grafted extra labyrinths in amphibians.			Rutgers U., New Brunswick, N.J. Maternal behavior in small mammals
Fed Proc 24. (No 2): 328, 65. Interruption by			

Fed Proc 24, (No 2):328, 65. Interruption by Halothane of memory consolidation in chicks.

MA-03400	SSS	BRESLOW, L., Cal. Dept. Pub. Hith., Berkeley Human population laboratory for			c 3rd Inst Preventive Psychiat p. 13, 61. Recent research looking toward preventive
MH-03435	EP	epidemiologic studies ROCK, I., Yeshiva Univ., N.Y.C.		i	ntervention. oc 14th Int Congr Appl Psychol, Copenhagen,
		Trace mechanisms in learning and memory <u>Cognition: Theory, Research, Promise</u> , Harper &		i	Denmark 4:69, 62. Preventive intervention n situational crisis.
		Row, New York, p. 110, 64. Toward a cog- nitive theory of associative learning.		ę	ychol Monogr Gen Appl 75, (No 4), 61. A survey of psychologists in community mental
MH-03437	a a Li	J Exp Anal Behav 5:61, Jan 62. Adventitous reinforcement of drinking.		r	nealth: Activities and opinions on education needs.
MH-03437	мн	CARLSON, HELEN B., Roosevelt Univ., Chicago, III. non-nsychotic confusional state in college		ā	ychopharmacologia 2:69, 61. Drug effects and personality theory. b Health Rep 78, (No 1):62, Jan 63. A phil ²
		students Science and Psychoanalysis, Grune & Stratton,		(bosophy for research scientists. Part of a sym- posium on community mental health research.
MH-03442	SSS	New York, 7:230, 64. Identity-confusion. CAPLAN, GERALD, Harvard Medical School,		Th	e Causes of Behavior, Allyn & Bacon, Inc, Boston, p. 514, 62. Readings in child de-
		Harvard Univ., Boston, Mass. Research and development in community mental health		Pre	velopment and educational psychology. eventive Intervention in Individual and Family
		Am J Orthopsychiat 33:470, Apr 63. Types of mental health consultation.		1	<u>Crisis Situations</u> , Basic Books, Inc, N.Y., p. 283, 61. Prevention of mental disorders
		Family Process 2:68, Mar 63. Normal crises, family structure and mental health. <u>An Approach to Community Mental Health</u> , Grune	H-3473 BS	Morphet,	in children. E.L., Univ. Califomia, Berkeley, Cal. DV. WILLIAM A. Cal. Mod. Baylor.
		& Stratton, Pub, New York, 61. Prevention of Mental Disorders in Children:	MH-02477	Univ	DY, WILLIAM A., Col. Med., Baylor ., Houston, Tex. Mechanism of on of lysergic acid diethylamide
		Initial Explorations, Basic Books, New York, Apr 61.		An	n NY Acad Sci 104:312, 63. The actions of certain polypeptides on synaptic trans-
		Ment Hyg 47, (No 4):525, Oct 63. Opportuni- ties for school psychologists in the primary pre-		Ex	mission. perientia 18:521, 62. On the action of
		vention of mental disorders in children. Handbook of Community Psychiatry and Community		1	B-MSH on spontaneous electric discharge of the transparent knife fish, G. eigenmannia.
		Mental Health, Grune & Stratton, New York, Ch 15, p. 287, 64. The role of pediatricians in community mental health (with particular ref-			armacologist 4:174, 62. The interaction between chlorpromazine and bradykinin. ochem Pharmacol 12, (Suppl):179, 63.
		erence to the primary prevention of mental dis- orders in children).			Neurological and oxytocic actions of some non- apeptides related to bradykinin.
	Am So soci	ciol Rev, Jun 65. Work and family in contemporary		Ex	perientia 19:366, 63. The neurogenic ac- tivity of high potency substance P.
	New	ncyclopedia of Mental Health, Franklin Watts, York, Vol I, p. 337, 63. Conception, pregnancy,		Pr	oc Soc Exp Biol Med 114:640, 63. The efform fects of drugs on the electric knife fish,
	The Er	childbirth. neyclopedia of Mental Health, Franklin Watts,		Ac	Eigenmannia virescens. ta Physiol Scand 61:177, 64. Electric fish
	The Er	York, Vol 2, p. 521, 63. Emotional crises. ncyclopedia of Mental Health, Franklin Watts, York, Vol 5, p. 1556, 63. Prevention of mental			(Gymnotus carapo) as a tool for bipassay of methylphenidate and chlorpromazine. it J Pharmacol 22:329, 64. The preservation of
	diso	rders. sychological Basis of Medical Practice, Harper and			bradykinin by phenothazines in vitro.
	Row	, Hoeber Med Div, New York, p. 441, 63. Psycho- cal aspects of pregnancy.		neuromuscu	lar block by decamethonium. 37, 65. Effects of bradykinin and its 6-glycine
	Rear	sychological Interior of Family Life - A Book of dings, Aldine Pub Co., 65. New light on the honeymoon.		derlvative o Proc Soc Exp	n the excitability of dog ventricle. Biol Med 119:381, 65. Effect of actinomycin
	Read	sychological Interior of Family Life - A Book of dings, Aldine Pub Co, 65. The transition from	MH-03481	MH CHAF	ne tolerance. PMAN, L.J., U. Kentucky, Lexington
MH-03453	enga MH	igement to marriage. KORSCH, BARBARA M., Med. Col., Cornell Univ. New York, N.Y. Bodistricians		thin	erimental study of schizophrenic king
		Univ., New York, N.Y. Pediatricians' appraisals of patients' intelligence Pediatrics 27:990, Jun 61. Pediatricians'			Abnorm Soc Psychol 62:155, 61. Verbal aspects of primary process thought in schizo- phrenia.
MH-03459	МН	appraisals of patients' Intelligence. REYNOLDS, ROBERT W., Div. Letters & Sci.,			Abnorm Soc Psychol 62:514, 61. Distur- bances in conceptual breadth.
		Univ. California, Santa Barbara, Cal. Role of the area postrema in regulation of food intake		J	Abnorm Soc Psychol 63:540, 61. Regress- ion and disorders of thought.
		Am J Physiol 201:965, Nov 61. Effect of amphetamine on food intake.			Nerv Ment Dis 132:171, Feb 61. A search for lunacy.
MH-03466	MH	ELKINO, DAVIO, Sch. Social Sci., Wheaton Col., Norton, Mass. Children's success		ſ	Nerv Ment Dis 133:383, 61. The process reactive distinction and prognosis in schizo-
		in constructing serial orders Child Develop 33:619, 62. Perceptual de- velopment. I. Decentering of perception.		P	ohrenia. sychol Rep 9:564, 61. Emotional factors in schizophrenic deficit.
		J Genet Psychol 104:275, 64. Discrimination, seriation, and numeration of size and dimen-	MH-03487		MAANN-HANSSEN, EINAR, Sch. Pharm., v. California, San Francisco, Cal.
		sional differences in young children: Piaget replication study VI.		Stu	dies on opium and the oplum poppy Pharm Sci 50:406, 61.
		J Social Psychol 57:459, 62. Quantity concep- tions in college students.			Phann Sci 51, Apr 62. Identification of bar- biturates by gas-liquid chromatography.
MH-03471	SSS	LINDEMANN, ERICH, Massachusetts General Hosp., Boston, Mass. Research In			Phanm Sci 51:393, Apr 62. Gas chroma- tography of sympathomimetic amines.
		community mental health Am J Orthopsychiat 31:87, Jan 61. Sociocul- tural factors in mental health and Illness.		J	Pharm Sci 51:494, May 62. Gas chroma- tography of barbiturates. II. Their metabo- lism and excretion in humans.
		Am J Psychiat 119:222, 62. Pathogenic relationships in schizophrenia.		J	Pharm Sci 51;514, Jun 62. Separation of amino acids on ion exchange resin papers.
		Child Develop 32, 61. Sex differences in aggression and its correlates in middle-class		J	Pharm Sci 51:552, Jun 62. Dissociation constants of gamma-pyrone dicarboxylic aclds.
		adolescence. Der Internist (No 2), p. 72, Feb 62. Beobach-		J	Pharm Sci 51:938, Oct 62. Separation and identification of sympathomimetic amines by
		tungen über Krankheiten und psychische reaktionen in verschiedenen gesellschafts-		J	gas-liquid chromatography. Pharm Sci 51:1017, Nov 62. Gas chroma-
		J Am Inst Planners 27:185, Aug 61, New- comers' problems in a suburban community. J Geront 17:65, Jan 62. Feelings about age		J	tography and pharmaceutical analysis. Pharm Sci 51:1095, Nov 62. Gas chroma- tography of alkaloids.
		among older people. schichten und kulturen.		U	nited Nations Document, ST/SOA/SER.K/ 127, Jan 63. Gas chromatographic analysis
		Ment Hyg 46:203, Apr 62. Professional training for the mental health field.		U	of opium. nited Nations Document ST/SOA/SER.K/
		New Soc 31, Jan 63. Delinquents with tape recorders.			127, Jun 63. Unified analysis of opium by thin-layer chromatography.
		Prax Psychother 2:49, Apr 61. Die sozlale organisation der menschlichen lebewesen. Prax Der Bewehetherspie 7:166 Aug 62 Die		U	nited Nations Secretariat (No 127) p. 1, Jan 63. The assay, characteristics, composition and criain of opium. Cas chemptographic analysis
		Prax Der Psychotherapie 7:166, Aug 62, Die Vorbeugung psychosomatischer Erkrankungen mit Rucksicht auf den sozialen Raum.		11	origin of opium: Gas chromatographic analysis of opium. nited Nations Secretariat (No 129) p. 1, Jun 63.
				0	The assay, characteristics, composition and origin of opium: Unified analysis of ooium by
					thin-laver chromatography and spectrophotometr.

		J Pharm Sci 52, (No 12):1134, Dec 63. Quantitative determination of morphine in			Wisconsin Psychiat Inst, Discussion Papers 29, 62. A tentative scale for measurement of depth
		opium by gas-liquid chromatography. J Pharm Sci 53, (No 4):420, Arr 64. Gas chromatography of esters in plant acuds and their identification in plant materials.			of intra-personal exploration (DX). Wisconsin Psychiat Inst. Discussion Papers 35, 62. A tentative scale for measurement of thera- nist genutineness or self-congruence.
		J Pharm Sci 53, (No 5):575, May 64. New opium alkatoid. Lloydia 26, (No 4):223, Dec 63. Quantitative			Wisconsin Psychiat Inst, Discussion Papers 36, 62. You can't feel your thoughts: A clinical note on experience of being schizophrenic.
		determination of the principal alkaloids of optim by thin-layer chromatography. J Pharm Sci 53;(No 12):1549, Dec 64, "Optim alkaloids Separation and identification by			Wiscensin Psychiat Inst, Discussion Papers 37, 62. Some processls on psychotherapy training. <u>Psychotherapy with Schizophrenics</u> , Louisiana State Univ Press, Baton Rouge, 3, 61. A
		gas, thin-layer, and paper chromatography. J Pharm Sci 54,(wo 2):291, Feb 65. Biological disposition of noscapine. 1, Kinetics of metabolism, urnary excretion, and organ dis-	NH-03498	МН	theory of psycholierapy with schizophrenics. SHANAN, J., Sch. Med., Hebrey U., Jerusalem Psychological factors in functional amenorchea
		tribution. Planta Wed 3:326, Sep 64. A new option alkalolf isolation and characterization of (1)-1-(3'- hydroxy-4'-methoxybenzyl)-2-methyl-6-methoxy-	¥H-03501	нм	WHITTIER, JGHN R., Creedmoor State Hosp., Queens Village, New York Effect of anti- coagulant medication on mortality, morbidity and discharge characteristics for aged psychotic
		7-hydroxy-1,2,3,4-tetrahydroisoquinoline [(=)-reticuline]. Tetrahedron Lett 18:1271, 65. (+)-Reticuline	an a		patients Geriatrics 17:269, May 62. Anticoaguiant medication in the aged.
	Ga	A new polum alkalcid. Mations Documents ST/SOA/SER.K/127, Jan 33. s chromatographic analysis of oplum 1. Determination morphine.	MH-03503	H	MGRROW, WILLIAM R., State Hospital No. 1, Fulton, Missouri Prejudice and the offenses of "criminal insane" men J Clin Psychol 20, (No 2):218, Apr 64. Prej-
MH-03469	A	d Nations Documents ST/SOA/SER.K/129, Jun 63. Inified analysis of optium by thin-layer chromatography I spectrophotometry.	MH-03507	PATH	
WIN-03467	C.F.	SUGELSKI, B.R., U. Buffalo, N.Y. The limits of one-trial learning J Exp Psychol 63, (No 4):409, 62. Presenta- tion time, total time, and mediation in paired-	MH-03514	MH	The relationship of zincuria to hepatic dysfunction FARLEY, J., Parmly Hearing Inst., Chicago Psychic factors in hearing lass
MH-03491	EP	associate learning. BUCHWALD, N.A., Sch. Med., Univ. California, Los Angeles, Cal. Behavioral and electrical	MH-03517	BS	<pre>int Audiol 1, (No 1):1, 62. The functions of psychic factors in hearing loss. HUNT, D.E., Sch. Lib. Arts, Syracuse Univ.,</pre>
đ		signs of caudate activity Electroenceph Clin Neurophysiol, p. 509, 519, 525, 531, Aug 51. Proc Am EEG Soc 15th Ann Mtg, Atlantic City,			N.Y. Personality patterns in adolescent boys <u>Conceptual Systems and Personality Organization</u> , John Wiley, Pub, New York, Sep 61.
		NJ, Jun 61. Anat Rec 139:212, 61. Electroenceph Clin Neurophysiol 14:809, 62.			J Personality 31:108, 63. The role of concep- tual systems in cognitive functioning at varying levels of age and intelligence.
		Caudate Induced setzures. Exp Neurol 4:23, Jul 61. Effects of caudate stimulation on visual discrimination. Exp Neurol 5:1, Jan 62, Integration of visual	無日-03518	PET	J Psychol 59:159, 65. The role of concentual organization in interpersonal discrimination. GJERSTAD, GUWNAR, Univ. Texas, Austin, Tex. Intermediary metabolism and
		impulses and the "caudate loop". Fed Proc 20:327, 61. J Neurophysiol, v.23,p.521, 61 Electroenceph Clin Neurophysiol, v.13,p.531, 61			alkalcid blosynthesis Planta Med 221, Jun 62. Intermediary metabo- lism of eract II. Planta Med 2267. Son 62. Intermediary
MH-03496	МН	Nature 201, (No 4921):830, Feb 64. Electro- encephalogram rhythms correlated with milk reinforcement in cats.			Planta Med 3:267, Sep 62. Intermediary metabolism of Ergot III. Planta Med 1:213, Mar 63. Intermediary metab- olism of ergot. IV. Comparative amino acid metabolism.
9411~0 0 430	1415.1	ROCERS, C.R., Sch. Med., U. Wisconsin, Madison The therapeutic process in schizophrenics and normals Discussion Papers No. 33, Wisconsin Psychiat			Quart J Crude Drug Res 3,(No 4):46, 63. Inter- mediary metabolism of erget. VI. Influence of colchicine on the growth and metabolism on
		Inst, Sep 62. Effective ingredients in psycho- therapy. J Counsel Psychol 9:205, 62. Client-centered developments and work with schizophrenics.			Claviceps purpurea. Texas J Pharm 4,(No 3):258, Summer 63. Thter- mediary metabolism of ergot. V. Lipid and alkaloid variability.
		J Consult Psychol 26:74, 62. A validation study of a process scale. Psychiat inst Bull, Univ Wisconsin, 1, No. 10, Sep 61. Design, selection, and measurement.		of er Quart J	I Crude Drug Res 4:501, 64. Intermediary metabolism got. VII. Radiochemical precursor studies. I Crude Drug Res 4:511, 64. Intermediary metabolism got. VIII. Comparative influence cn growth and turn-
		Psychiat Inst Bull, Univ Wisconsin, 1, No. 10a, Seu 61. Introduction to the symoosium. Psychiat Inst Bull, Univ Wisconsin, 1, No. 10b, Sep 61. Analysis of initial test battery and		Quart J of er	of several basic metabolites. J Crude Drug Res 4:537, 64. Intermediary metabolism got. 1X. Comparative influence on growth and turn- of three amino acids.
		the sampling interview procedure. Psychiat Inst Bull, Univ Wisconsin, 1, No.10c, Sep 61. Therapeutic conditions.		Quart J of er cultu	I Crude Drug Res 4:577, 64. Intermediary metabolism got. X. Variability of alkaloid production in submerged ire.
		Psychiat Inst Bull, Univ Wisconsin, 1, No. 10d, Sep 61. The process approach to the analysis of personality change. Psychiat Inst Bull, Univ Wisconsin, 1, No. 10e,	101H-03 519		I Crude Drug Res 5:731, 65. Intermediary metabolism got. XI. Metabolism of trehalose. STEVENSON, HAROLD W., Grad, Sch., Univ. Minnesota, Minneapolis, Minn. Reinforce-
		Sep 61. Perception by clients and by judges of conditions offered by therapist in therapy relationship. Psychiat inst Bull, Univ Wisconsin, 1, No. 10f,			ment effects with children Am J Ment Defic 66:76, 61. Effect of pre- training reinforcement conditions on learning by normal and retarded children.
		Sep 61. Client-theraoist interaction variables. Psychiat inst Bull, Univ Wisconsin, 1, No. 10g, Sep 61. Sub-verbal communication and thera-			Am J Ment Defic 66:86, 61. Effects of distrac- tion upon the performance of brain-injured and familial retarded children.
		plat expressivity. Psychiat Inst Bull, Univ Wisconsin, 1, No. 10h, Sep 61. Stanificance of study to date. Psych Monographs, v.75, 61			Am J Ment Defic 65:589, Jan 62. Effective- ness of social reinforcement. Am J Ment Defic 66:866, 62. Social reinforce- with normal and retarded children as a function
		Wisconsin Psychiat Inst, Discussion Papers 23, 62. A tentative scale for the measurement of unconditional positive repard. Wisconsin Psychiat Inst, Discussion Papers 25,			of oretraining, sex of E. and sex of S. J Abnorm Soc Psychol 63:147, 61. Social re- inforcement with children as a function of CA, sex of E, and sex of S.
		 Conceptualization and measurement of in- tensity and intimacy of interpersonal contact. Wisconsin Psychiat Inst, Discussion Papers 27, 			J Abnorm Soc Psychol 65:429, 62. The effective- ness of social reinforcement following two con- ditions of social deprivation.
		 62. Some learnings from a study of psycho- therapy with schizophrenics. Wisconsin Psychiat Inst, Discussion Papers 29, 62. Effective ingredients in psychotherapy. 			J Personality 29:124, 61. Effectiveness of social reinforcement with normal and feeble- minded children. J Personality 29:136, 61. Effect of social re- inforcement on the performance of institutional-
1528					ized and noninstitutionalized normal and feeble- minded children.

		Percept Motor Skills 13:119, 61. Effect of visual reinforcement on the performance of			Am Psycholog 17:362, 62. A new view of inter-observer agreement
		normal and retarded children. Child Develop 34:1019, 63. Test anxiety and			Personnel Psychol 16, (No 4):373, Winter 63.
		defensiveness in institutionalized and non-			A new view of inter-observer agreement. Proc Eastern Psychol Assn Mtg, Atlantic City,
		institutionalized normal and retarded children. J Abnorm Soc Psychol 67, (No 2):183, 63.			NJ, May 62. The structured clinical inter- view.
		Parents and strangers as reinforcing agents for children's performance.			Psychopharmacol Serv Cent Bull 2, (No 4):14,
		J Abnorm Soc Psychol 68, (No 2):214, 64.			Nov 62. Observational inventories for the assessment of mental patients.
		Adult performance as a function of sex of	MH-03552	MH	SCHARLOCK, DONALD P , Grad. Sch., Roosevelt
		experimenter and sex of subject. J Abnorm Soc Psychol 68, (No 6):579, Jun 64.			Univ., Chicago, III. Training schedules and avoldance learning in normal and brain-operated cats
		Effectiveness of social reinforcement following social and sensory deprivation.			J Comp Physiol Psychol 55, (No 4):455, 62.
		J Exp Child Psychol 1:248, 64. Visual re-			Avoidance learning as a function of trials per training session in normal and brain operated
		J Personality 32,(No 4):587, Dec 64. The effects	MH-03561	PMY	Cats. SCHILD NEINZ O Haiv Landon London
		of mothers and strangers on the performance of	WIL-03201	9° IVI 1	SCHILD, HEINZ O., Univ. London, London, England Psychotropic drugs and
	Am.JN	anxious and defensive children. Tent Defic 70:373, 65. The effectiveness of normal			autonomic dysfunction Adv Pharmacol 1:227, 62. Pharmacologicaf
	and	etarded peers as reinforcing agent.			aspects of psychiatry.
		onality p. 30, 65. The effects of social reinforcement onreinforcement and sex of E on the performance of			J Neurol Neurosurg Psychiat 25:126, 62. Psycho-galvanic reflex: Pharmacological
		escent girls. mality 33:418, 65. The effects of social reinforcement	1077570	PET	study of the oerioberal mechanism.
	and	nonreinforcement following success and failure.	MY-3562 MH-03565	BS	Bulle, P.H., Georgetown Univ., Washington, D.C. RILEY, C.L., S. Illinois U., Carbondale, III.
		ett Am Psychol Assn, Div Develop Psychol 7, Winter The experimenter as a person.			A study of Tepehuan medical-religious practices
MH-03527	MH	BERKELEY, AUSTIN W., Grad. Sch., Boston			Southwest J Anthropol 19, (No 2):177, Summer
		Univ., Boston, Mass. Spiral aftereffects in organic patients and normals			63. The prehistoric Tepehuan of Northern Mexico.
		Percept Motor Skills 17:795, 63. Asymmetry of atteraffects in the upper and lower visual	MH-03568	MH	McPHERSON, M.W., 2826 Shade Rd., Akron, Ohio
		fields			Diagnostic or oblems in children Arch Biochem 102:306, 63. Inhibition of action
MH-03531	EP	VCSS, JAMES F., Wooster College, Wooster, Ohio Probabilistic			of lens mutarotase on olucose. J Clin Psychol 18:410, Oct 62. Sensitivity
		verbal acquisition			to imbalance in normal and anoxic damaged
		J Exp Psychol 62:416, 61. Judgments of stimulus decuences.	TMFI-03569	МН	children. HOLLINGSHEAD, AUGUST B., Grad. Sch., Yale
		J Exp Psychol 64:267, 62. Effect of instructions in probability learning.			Univ., New Haven, Conn. A ten year follow-up of psychiatric patients
		J Verbal Learning 1:48, Jul 62. Probabil~			Conn Med 28, (No 5):355, May 64. Social
		istic verbal association. Psychol Rep 10:647, 62. Effect of list repeti-			class and mental illness: A ten year follow-up of psychiatric patients.
		tion upon verbal accuisition. Psychol Rep 663, 62. Distribution of practice			Blue-Collar World: Studies of the American Worker, Prentice-Hall, Englewond Cliffs, NJA
		and probabilistic verbal acquisition.			64. Social class and schizophrenia: A ten-
		Psychol Rep 675, 62. Verbal probability acquisition.	WH-03570	MH	year follow-up. BARSCH, R.H., Jewish Vocational Service,
MH-03532	BS	RAINER, JOHN, New York State Psy. inst., New York, N.Y. Mating and fertility			Milwaukee, Wis. Handicapped child develop- ment and rearing patterns
		patterns in schizophrenic families	MH-03571	ΈP	STELLAR, ELIOT, Sch. Med., Univ.
		Expanding Goals of Genetics in Psychiatry, Grune & Stratton, New York, 62. Mating and			Pennsylvania, Philadelphia, Pa. Neuro- logical mechanisms underlying behavior
	Peycho	fertility trends in schizophrenia. pathology of Schizophrenia, Grune & Stratton, New			Arch Ital Bloi 101:306, 63. A neuroanatomical and behavioral analysis of the syndromes re-
	York	, 66. Current reproductive trends in schizophrenia.			sulting from midbrain lemniscal and reticular
		Research on Schizophrenia, Psychiat Res Rep #19, Sychiatric Assn, 64. The developmental aspects of			lesions in the cat. J Comp Physiol Psychol 55:418, 62. Hyper-
MH-03534	child BS	Iren with two schizophrenic parents.			ohagia, obesity, and finicklness. J Comp Physiol Psychol 56:645, 63. Oral and
With-0000	05	COSER, ROSE L., McLean Hosp., Belmont, Mass. The socialization of the psychiatric			postingestional determinants of the intake of
MH-03536	EP	resident LINDZEY, GARDNER, Grad. Sch., Col. Sci.,			various solutions in rats with esophageal fistulas. J Neurochem 9:595, 62. Inhibition of protein
		Lit., Arts, U. Minnesota, Minneapolis,			synthesis in brain and learning and memory following puromycin.
		Minn. Infantile trauma, temoerament and gene factors in mice			J Neurophysiol 25:530, 62. Interhemispheric
		J Abnorm Soc Psychol 63:221, 61. Confusion, conviction, and control nroups.			transfer of tactile conditioned responses in corpus callosum-sectioned cats.
		J Comp Physiol Psychol 55, (No 5):748, 62.			Science, v.133, p.165, 61
		Maze learning and effects of pretraining in in- bred strains of mice.			Handbook Physiol-Neurophysiol, v.3, 61 Science 141:57, Jul 63. Memory in mice as
		J Comp Physiol Psychol 56:622, 63. Early experience, genotype and temperament in Mus			affected by intracerebral ouromycln. J Comp Physiol Psychol 58, (No 1):63, 64.
		musculus.			Palacability, food intake, and obesity in
		J Comp Physicl Psychol 56:630, 63. Influence of genotype and infantile trauma on adult learn-			normal and hyperphagic rats. J Comp Physici Psychol 53,(No 1):70, 64. Such
		ing in the mouse. Psychol Rep 9:199, 61.			cessful interocular transfer of pattern discrim- ination in "split-brain" cats with shock-
		Psychonom Sci 1:3, 64. Defecation in stressful			avoidance motivation.
		and non-stressful situations. Psychonom Sci 1:35, 54. Hoarding in the mouse		Proc T	c Am Psychosom Soc Mtg. Philadelphia, Pa, May 65. he direct measurement of food intake in man.
MH-03541	PMY	McGAUGH, J.L., San Jose State C., San Jose, Cal. Effect of selected drugs on learning	MH-03578	EP	STERRITT, G.M., Med. Cr., U. Colorado, Denver A developmental study of chronic tube fed fowl
		in the rat	WH-03579	ΈP	RICHTER, M.L., Vassar C., Pouglikeepsie, N.Y.
		Canad J Psychol 15:69, 61. Strain differ- ences. ECS and maze learning.			Behavior resulting from drives for specific nutrients
		J Comp Physiol Psychol 54:502, 61. Strain differences in facilitative effects of S-7-	197H-03581	ES	ISCOE, IRA, Grad. Sch., Univ. Texas, Austin, Texas Effect of conformity
		diphenvI-1-3-diazadamantan-6-of on maze			pressures on children's judgments
		learning. J Comp Physiol Psychol 54:522, 61. Effect of			J Personality 31:234, Jun 63. Conformity behavior of children.
		ECS on one-trial avoidance learning. Psychol Rep 8:99, 61. Facilitative and dis-			Child Develop 34:963, 63. Modification of children's judgments by a simulated group
		ruptive effects of strychnine sulphate on maze		DID	technique: A normative developmental study.
		learning. Psychol Rep 9:147, 62. Effect of distribution of	W -3587	PMY	Brown, F.C., Univ. Tennessee, Memphis, Tenn. J Blol Chem 236:911, Mar 61. Reduction of ceru-
		practice on maze learning of descendants of the Tryon maze bright and maze dull strains.	MH-03591	ME	loolasmin by electron transocrt system.
MR-03546	'MB	BURDOCK, EUGENE I., Res. Fdn. for Mental	#ill=03371	TALL	Shrewsbury, Mass. Histamine metabolism
		Hygiene, Inc., Middletown, N.Y. Behavioral rating scales for mental patients			by schizophrenic subjects
		J Clin Psychol 17:253, 51. Am Psychol 16:377, 61.			(contd)
					1529

		J Lab Clin Med 62, (No 4):699, Oct 63.		Percept Motor Skills 16:843, 63. Attention-
		Blood levels of diamine oxidase as a test for pregnancy. Am J Obstet Gynec 89:199, 64. Diamine oxidase		demand value of stimuli. Quart J Exp Psychol 15:58, Feb 63. Drive level
		in human pregnancy.		effects on tasks of narrow and broad attention. Canad J Psychol 19:133, 65. Information available from
		Fed Proc 24, 65. The effect of MAO-inhibitor drugs in plasma MAO activity.		two consecutive exposures of visual displays. J Consult Psychol 27:281, 63. Digit span performance as
		J Neuropsychiat 3:112, 61. Histamine metabolism by schizophrenic and normal subjects.		a function of noxious stimulation. J Psychiat Res 2:85, 64. The relative value of self report
МН-03593	MH	JUURMAA, JYRKI Y., Inst. of Occup. Hith., Helsinki, Finland The ability structure		and objective tests in assessing the effects of amphetamine. Percept Motor Skills 16:843, 63. Attention-demand value of
		of the blind and deaf Scand J Psychol 2, Sep 61. On the ability		stimuli. Proc Canad Psychol Assn Mtg, Quebec, Jun 63. Arousal
		structure of the deaf. <u>On the Ability Structure of the Deaf</u> , Jyväskylä,		and performance reconsidered. Psychonom Sci 2:375, 65. Drive by set interactions in
MH-03595	MH	Finland, 63. WECKROTH, JOHAN, Inst. Occupational Hith.,		a word recognition task. Quart J Exp Psychol 15:58, 63. Drive level effects on tasks
		Helsinki, Finland Psychological aptitude structure of brain injured patients		of narrow and broad attention. Thesis, Ph D, Z. W. Pylyshyn, Univ Saskatchewan, 63.
		Acta Neurol Scand 38:224, 62. Evaluation of undimensional scale of the severity of brain	MH-03613	Temporal factors in immediate memory. MH CUMMING, MARGARET E., Detp. Mental Hyg.,
		injury on basis of clinical findings. Acta Neurol Scand 38:233, 62. Correlation be-		Syracuse Univ., Syracuse, N.Y. Inter- actions in normal and schizophrenic families
		tween intellectual performance and the severity of brain injury.		Bol Inst Estud Med Biol (Mex) 21, (No 3):485, Dec 63. Studies in stimulus generalization:
		Acta Neurol Scand 39:67, 63. A severity scale of brain injury.		Some behavioral, pharmacological and neuro- anatomical factors.
	colo	cad Sci Fenn Ser B 134, p. 110, 64. Studies in our after images. Presentation of basic data and	MH-03614	MH THOMAS, ALEXANDER, New York Univ. Med. Cr., New York, N.Y. Primary reaction
		ious studies, with some new observations and a retical discussion.		patterns in childhood Am J Psychiat 117:798, 61.
		re: Rep Inst Occupat Health, (No 21), p. 24, 65. Iral reversals as indicators of brain injury.		Develop Med Child Neurol 4:370, Aug 62. Individuality in the development of children.
	Broch	ure: Rep Inst Dccupat Health, (No 23), p. 22, 65. torial analysis of information test.		J Abnorm Soc Psychol 66:261, 63. The accuracy of parental recall of aspects of child
	Broch	ire: Rep Inst Occupat Health, (No 24), p. 49, 65. the effect of the location of brain injuries on psycho-		development and of child rearing practices.
	logi	ine treet performances. ire: RepThist Occup Health, (No 25), p. 44, 65.		Kyushu J Med Sci 13:217, 62. Fine structure of the pecten studied with electron microscope. I. Chick becten.
	Ac	omparison of the ability structure of two groups of n injured patients with different locations on the		Proc 3rd World Congr Psychiat, Univ of Toronto Press, Montreal 1:722, Jun 61. The develo-
MR-03597	left MH	-right hemisphere dimension. HARLESTON, BERNARD W., Tufts Univ., Medford,		mental dynamics of primary reaction character- istics in children.
M11-02277	14111	Mass. The interactive effects of ability level, level of task difficulty, and anxiety on		Am J Psychiat 120:142, 63. Interaction of temperament and environment in the production of behavioral disturbances in
		J Personality 30, (No 4):557, Dec 62. Test		children.
		anxiety and performance in problem-solving situations.		Arch Gerl Psychiat 11:596, Dec 64. Behavioral development in brain-damaged children. Brit J Psychiat 110:651, 64. Temperamental characteristics
		J Psychol 55:165, 63. Task difficulty, anxi- ety level and ability level as factors affecting		in infancy and the later development of behavioral disorders.
MH-03600	MH	performance in a verbal learning situation. EPSTEIN, WILLIAM, Sch. Liberal Arts & Sci.,		Brlt J Soc Clin Psychol 2:161, 63. Genetic and envlorn- mental factors in the development of primary reaction patterns.
MH-02000	1411	Univ. Kansas, Lawrence, Kansas The role of grammatical structure in learning		Thesis, EdD, Friedman, P, Columbia Univ, 64. Relationship between aspects of developmental patterns of early infancy
		Am J Psychol 75;121, Mar 62. Syntactical structure and learning.		and subsequent childhood behavior.
		J Gen Psychol 67:11, 62. Backward associa- tion as a function as meaningfulness.		Thesis, PhD, Terestman, N, Columbla Univ, 64. Consis- tency and change In mood quality and intensity studied as aspects of temperament in preschool children.
MH-03603	NEU	VAN BREEMEN, VERNE L., Mercy Inst. Biomed. Res., Denver, Colo. Electron microscopy		Behavioral Individuality in Early Childhood, Univ Press, New York, Dec 63.
		of effects of drugs on neurons Anat Rec 142:339, 62. Ultrastructure of spinal	111 02616	Your Child is a Person, Viking Press, Oct 65.
		ganglion cells of the salamander. Anat Rec 142:345, 62. Neurofilaments as a	WH-03615	BS SEASHORE, S.E., Univ. Michlgan, Ann Arbor, Mich. Determinants of stress in large organizations
		model of fundamental protoplasmic skeleton. Proc 1st Ann Mtg Am Soc Cell Biol p. 218,		J Abnorm Soc Psychol 69, (No 1):26, Jul 64. Demographic correlates of psychological strain.
		Nov 61. Ultrastructure of nerve and satellite cells of rat spinal ganglia.		Personnel Admin p. 3, May-Jun 64. Organiza-
		Proc 128th Mtg Am Assn Adv Scl p. 108, Dec 61. Ultrastructure of nerve and satellite cells	THE 00/37	tional stress: A force requiring management control.
		of spinal ganglia of rats treated with malonon- Itrile.	MH-03616	PMY RUTSCHMANN, J., N.Y. State Psy. Inst., N.Y.C. Development of tests sensitive
		J Comp Neurol 121, (No 1):69, Aug 63. Ultra- structure of the nucleolus and the nuclear en-		to drug effects Fed Proc 20, (No 1):329, 61. Visual critical flicker-fusion thresholds: Comparing the
MH-03607	BS	velope of spinal ganglion cells. FRENCH, E.G., Hunter Col., N.Y.C.		methods of limits with the forced choice
MH-03001	DJ	Characteristics of the achievement motive in women		variant of the method of constant stimuli. J Psychol 51:351, 61. The variation of
MH-03611	BS	BIERI, J., Columbia Univ, New York, N. Y. C. Individual, social and information effects on		flicker-fusion thresholds among groups of hospitalized psychiatric patients.
		judgment <u>Measurement in Personality and Cognition</u> , John		J Psychol 52:105, 61. The variation of choice reaction time among groups of hospitalized psychiatric patients.
		Wiley, Pub, New York, 62. Analyzing stimu- lus information in social judgments.		Percept Motor Skills 13:335, 61. Length
MH-03612	ΕP	AGNEW, J. NEIL, Univ. Saskatchewan, Saskatoon, Saskatchewan, Canada Performance as a		judgement in psychotic and control populations. Percept Motor Skills 13:391, 61. A test for
		function of drive level Percept Motor Skills 12:43, 61. ATSAM		patient-control differences with a modified version of the Mueller-Lyer Illusion.
		Automatic timing, switching and memory. Percept Motor Skills 14:411, 62. Judgment		Percept Motor Skills 13:399 , 61 . Oppel- Kundt illusion in normals and schizophrenic patients: An examination of the perceptual
		of distance, anxiety, exposure time. Proc 17th Int Congr Psychol, Washington, OC,		primitivization hypothesis.
		Aug 63. Coding in perception and immediate memory.		Percept Motor Skills 14:191, 62. Measure- ment of perceived body size.
		Canad J Psychol 4a, (No 2), Apr 63. The validity of anxiety and drive scales and their relation to		Percept Motor Skills 14:219, 62. Estimation of bodily dimensions. Percept Motor Skills 16:19, 63. Comparison of
		global self-ratings. J Consult Psychol 27,(No 3):281, 63. Digit	I	Percept Motor Skills 16:19, 63. Comparison of flicker-fusion thresholds obtained by the methods of forced choice and limits on psychi-
		span performance as a function of noxious stimulation.	L	methods of forced choice and limits on psychi- atric patients.
		Percept Motor Skills 15:779, 62. Information transfer in absolute judgment as a function of		Percept Motor Skills 17:551, 63. Procedural considerations of the spiral aftereffect test. PbD Tassie Columbia Univ. 63. Inbibary
		noxious stimulation and exposure time.		PhD Thesis, Columbia Univ, 63. Inhibitory effects in reaction time.

MH-03617	PET	GROSS, S.K., Simmons C., Boston, Mass. Biogenesis of the alkaloids	
MH-03620	BS	SECORD, PAUL F., Grad. Sch., Univ. Nevada,	
		Reno, Nev. Interpersonal factors in behavioral stability	
		Psychol Rev 68:1, 61.	
		Sociometry 25:321, Dec 62. Liking, Interaction, and congruency.	
		Sociometry 26:102, Mar 63. Resistance to change	
		in the self-concept as a function of consensus among significant others.	
		Hum Relations 17:19, 64. The compromise	
		process and the affect structure of groups. Sociometry 27,(No 2):115, Jun 64. Interpersonal	
		congruency, perceived similarity, and friend- ship.	
-5621	EXP Psy Sal	koda, J.M., Univ. Connecticut, Storrs, Conn.	
MH-03630	BS	Psychol Rep 8:207, 61. WALLEN, J.L., Portland State C., Oregon	
		Studies of osychological similarity	
MH-03634	MH	FOX, HENRY M., Sch. Med., Harvard Univ., Boston, Mass. Psychophysiological	
		identity	
		Psychosom Med 23, (No 1):33, Jan-Feb 61. Adrenal steroid excretion patterns in eighteen	
	Modical	healthy subjects. Aspects of Stress in the Military Climate, US Gov't	WH-03657
	Print	Ofc, Washington, DC, 65. Minimal sleep-deprivation	M11-05051
		and in small groups: Effects on ego-functioning and our body temperature and adrenocortical patterns.	
MH-03639	MH	WHITE, SHELDON H., Grad. Sch., Univ.	
		Chicago, Chicago, III. Attentional processes in learning	MH-03658
MH-03642	MH	PRELINGER, ERNST, Yale Univ., New Haven,	
		Conn. Character structure and selected ego functions	
WY-3644	PMY Kle	ee, G.D., Univ. Maryland, Baltimore, Md.	
MH-03648	PMY	DINSMOOR, JAMES A., Grad. Sch., Indiana Univ., Bloomington, Ind. A screening	
		test for tranquilizing compounds	
		Psychopharmacologia 2:456, 61. Selective action of chlorpromazine on behavior sup-	
		pressed by punishment.	MH-03660
MH-03651	PMY Sch MH	haefer, T., Jr., Univ. Chicago, Chicago, III. LUBORSKY, LESTER, Hospital of Univ.	
		Pennsylvania, Philadelphia, Pa.	
		Recovery of incidental and subliminal stimuli	
		Bull Philadelphia Assn Psychoanal 12:149, Dec	
		 Artificial induction of day-residues: An illustration and examination. 	
		J Nerv Ment Dis 133:479, 61. The Rebus technique: A method for studying primary-	
		process transformations of briefly exposed pic-	
		tures. Percept Motor Skills 14:189, 62. Forgetting	MH-03663
		of tachistoscopic exposures as a function of	
		repression. Percept Motor Skills 16:469, 63. Eye fixation	
		and recall of pictures as a function of GSR	
		responsivity. Bull Phila Assn Psychoanal 14:119, 64. A	
		psychoanalytic examination of momentary for- getting during free association.	
		J Abnorm Soc Psychol 69, (No 2):158, 64. A	
		clinical-experimental approach to the study of subliminal stimulation: The effects of a drive-	
		related stimulus upon Rorschach responses.	
		J Nerv Ment Dis 133:479, 61. The rebusitech- nique: A method for studying primary-process	
		transformations of briefly exposed pictures.	
		Percept Motor Skills 18:421, 64. Eye fixation and the contents of recall and images as a	
		function of heart rate.	
		Contributions to a Psychoanalytic Theory of Behavior: Memorial Essays in Honor of David	
		Rapaport, Int Univ Press, 64. Momentary forgetting during psychotherapy and psycho-	
		analysis: A theory and research method.	
		m Soc Psychol 70:270, 65. Looking, recalling, and as a function of defense.	
	J Perso	nality Soc Psychol 2:435, 65. A note on the relation+	
		between perceptual blocking and inhibition of drive ssion.	
	Psychol	logical Test Modifications, C C Thomas, Springfield,	
	TAT.		
MH-03655	EP	ADER, ROBERT, Univ. Rochester Med. Cr., Rochester, N.Y. Variables influencing	
		psychosomatic phenomena	
		J Comp Physiol Psychol 55:600, 62. Social factors affecting emotionality and resistance to	
		disease. III. Early weaning and ulceration.	
		Psychol Rep 10:349, 62. Emotional behavior in rat as function of maternal emotionality.	
		Psychol Rep 10:711, 62. Prenatal maternal	
		anxiety and offsoring emotionality in the rat. Psychol Rep 13:211, 63. Effects of social	
		environment on mortality to whole body x-irradiation in the rat.	
		x-irraulation in the rat.	

		Psychosom Med 25:60, Jan-Feb 63. Social environment. emotionality and alloxan diabetes.
		Psychosom Med 25:218, May-Jun 63. Plasma oeosinooen level in rat and man.
		Psychosom Med 25:221, May-Jun 63. Plasma oeosinooen and oastric erosions in rat.
		Science 136:580, May 62. Basic variable in the early handling obenomenon.
		J Neuropsychiat 4, (No 6):399, 63. Suscepti- bility to gastric lesions in the rat.
		Psychol Rep 13:617, 63. Dominance and emotionality in the rat and their effects on
		mortality to whole-body x-irradiation. Science 142, (No 3590):411, Oct 63.
		Handling of pregnant rats: Effects on emotion-
		ality of their offspring. Psychol Rep 15:535, 64. Social factors affect- ing emotionality and resistance to disease in
		animals. IV. Differential housing, emotionality and Walker 256 carcinosarcoma in the rat.
		Psychosom Med 27, (No 1):27, Jan-Feb 65. Parameters relevant to the experimental pro-
		duction of "stress" in the mouse. Science 145:406, 64. Gastric erosions in the
		rat: Effects of immobilization at different points in the activity cycle.
657	EP	HELD, R., Brandesis U., Waltham, Mass. Development and maintenance of human
		coordination
658	EP	Psychol Beitrage, Jan 62. Adaptation to re- arrangement and visual soatial aftereffects.
50	LF	MORANT, RICARDO B., Grad. Sch., Brandeis Univ., Waltham, Mass. Basic processes underlying figural after-effects
		Acta Psychol 21:24, 63. Kinesthetic and inter- modal tilt after-effects.
		sychol 78:218, 65. Two different after-effects of ure to visual tilts.
	J Clin F	Sychol 21:389, 65. Art judgment and the judgment ers: A preliminary study.
	Science	148:530, 6S. Adaptation to prismatically rotated
560	PMY	GLUSMAN, MURRAY, New York State Psy. Inst., New York, N.Y. Basic aspects of hypothalamic
		rage
		Fed Proc 20, Mar 61. Animal behavior rating scale for ouantification of savage behavior.
		Trans Am Neurol Assn 86:216, 61. Effects of midbrain lesions on "savaoe" behavior. Trans Am Neurol Assn p. 217, 63. Effect of
		hypothalamic stimulation on learning and mem- ory in the cat.
		Psychonom Sci 1:207, 64. Aversive thresholds for subcutaneous electrical stimulation in the cat.
663	PMY	CLARK, WILLIAM G., Veterans Admin. Hosp., Sepulveda, Cal. Psychopharmacologic
		studies of adrenergic transmitters Anal Biochem 5:426, 63. Separation of
		catecholamines and their metabolites. Biochem Pharmacol 12:40, 63. Inhibition of
		histidine decarboxylase of mouse mast cell tumor.
		Blochem Pharmacol 12:203, 63. Further studies on aromatic amino acid decarboxylase
		inhibitors in vivo. Clin Res 11:103, 63. Effect of corticoids on
		histamine in experimental basophilia. Fed Proc 22 (No 2), 63. Histamine and basophils
		in the blood and bone marrow of ouinea oio. J Pharmacol Exp Ther 139:73, Jan 63. Catechol-
	P	amine formation by cat brain. Proc Soc Exp Biol Med, v.107,p.123, 61
		Proc Soc Exp Biol Med 111:793, 62. DOPA decarboxylase inhibitors in vivo.
		Proc Western Pharmacol Soc 6:36, 63. Effect of nicotine on catecholamine and the serotonin
		level in vivo. Metabolic Inhibitors 1:315, Academic Press, NY,
		63. Inhibition of amino acid decarboxvlases. Arch Int Pharmacodyn 149, (No 1-2):153, 64.
		Effect of nicotine on catecholamine and sero- tonin levels in vivo.
		Am J Physiol 208, (No 1):186, Jan 65. Histamine formation in the blood and bone marrow of the
	Anal Bio	guinea pig. chem 9, (No 1):35, 64. A rotating diffusion chamber 200 determination ac applied to inhibitor studios on
	mouse	402 determination as applied to inhibitor studies on mast cell tumor histidine decarboxylase. em 37, (No 6):692, 65. Single extraction method for
	simul	inephrine in brain.
	Fed Proc	23, (No 5):1093, 64. Histamine and the central s system, a symposium.
	Fed Pro	24, (No 2):265, 65. Effect of fasting and refeeding in amines.
	J Chrom	atogr 14(No 3):447, 64. Ion-exchange resin paper paration of acidic urinary metabolites of norepineph-
	rine-2	2-C14 in human subjects. Kagaku (Neurochem) 3, (Suppl):100, 64. Histamine
		e nervous system.

WH-03665	РМҮ	GRENELL, ROBERT G., Sch. Med., U. Marŷland, Baltimore, Md. Psychotherapeutic sub- stances and their effects on brain and	MA
MH-03666	PMY	behavior SACKS, WILLIAM, Rockland Hosp., Orangeburg, N.Y. Cerebrał metabolism of neurohormonał precursors	TMP
		Am J Psychiat 120:274, 63. Relief of depression within one day using MAO in- hibitor and intravenous 5-HTP. J Appl Physiol 16:175, 61. J Appl Physiol 16:1050, 61. A cerebral decar-	
MH-03670	PMY	boxvlase for 5-hvdroxvtrvotobhane in humans. HOLT, R.R., New York Univ., N.Y.C. Primary process thinking in effects of LSD-25	INF
		Arch Gen Psychiat 6:352, May 62. Subjective, reactions to lysergic acid diethylamide (LSD-25). Arch Gen Psychiat 6:369, May 62. Placebo	
		reactions in a study of lysergic acid diethyl- amide (LSD-25). J Adnorm Soc Psychol 64, (No 3):163, 62.	M
		The restricting effects of awareness: A para- dox and an explanation. J Nerv Ment Dis 134, (No 1):1, Jan 62. Per- sonality correlates of sensitivity to subliminal	
		stimulation. J Nerv Mcnt Dis 138, (No 3):205, Mar 64. The bearing of psychoanalytic theory on se-	
		J Personality 30, (No 1):89, Mar 62. Sub- liminal activation of conceptual associates: A study of "rational" preconscious thinking. Percept Motor Skills 17:31, 63. Effects of	
MH-03672	PMY	subliminal stimulation on imagery and dis- crimination. GROSS, MARTIN, SprIngfield State Hosp., Sykesville, Md. Clinical research	
		on psychopharmacological drugs J Nerv Ment Dis 133:399, Nov 61. Symptom and adjustment index.	GIR
		Arch Neurol 8:286, Mar 63. Chlorpromazine- induced weakness in myasthenia gravis. J Nerv Ment Dis 137 (No 6), Dec 63. The repetitive administration of two psychological tests during withdrawal from ataractic drugs.	每-38 MI
MH-03673	PMY	KELLER, FRED S., Col. Phys., Surg., Columbia Univ., New York, N. Y. Effects of psychotropic drugs on sensory processes	
		J Exp Anal Behav 5:213, 62. Interlocking schedules of reinforcement. J Exp Anal Behav 6:101, 63. Acquisition of de- laved matching in the pigeon. J Exp Anal Behav 6:109, 63. A note on chaining	1011
		J Exp Anal Behav 6:149, 63. Ratio reinforce- ment of matching behavior. Psychopharmacologia 3:60, 62. Effects of	
		pentobarbital, lysergic acid diethylamide and chlorpromazine on matching behavior. Proc Conf Stimulus Generalization, Boston Unív, p. 59, Jun 63. The complex discriminated	
MA-03674	PMY	operant: Studies of matching-to-sample and related problems. FRIEDMAN, ALFRED S., Philadelphia Psy. Hosp., Philadelphia, Pa. Vigilance,	
MH-03684	мн	sedation threshold, tofranil and depression STUNKARD, ALBERT J., Sch. Med., Unlv. Pennsylvania, Philadelphia, Pa. Clinical and	
		experimental studies of human obesity Am J Med Sci 244:622, 62. Skin temperature after eating: Evidence bearing upon a thermo- static control of food intake.	
		Am J Psychlat 117:1035, May 61. Failure to find distinctive personality features in a group of obese mon. Am J Psychiat 118:212, Sep 61. Hunger	
		and satiety. Am Practit 12:543, 61. Obesity. Ann Intern Med 54:660, Apr 61. Obesity	
		in men. Ann intern Med 36:524, 62. PsychologicaT tests and medical pregnosis. Clin Pharmacei Ther 3:191, 62. A model for	
		the appraisal of glucose metabolism. JAMA 181:962, 62. Obesity, social class and mental illness.	
		J Am Diet Assn 38:328, 61. Disturbances in the body image of some obese persons. J Dis Child 103:812, 62. The physical ac- tivity of obese girls.	
		Physiological Correlates of Psychological Dis- orders, Univ Wisconsin Press, Madison, Wisc, p. 211, 62. Research on a disease: Strate- gies in the study of obesity.	
		Fed Proc 23:69, 64. Deviant patterns of feed- ing behavior in man. J Exp Psychol 67:59, Jan 64. Taste thresh-	
		olds, detection models, and disparate results. <u>Encyclonedia of Mental Health</u> , Franklin Watts, Inc, 1. 1372, 63. Obesity.	

MH-03689	PET	MANNERING, G.J., U. Wisconsin, Madlson Antagonism of narcotic effects and N-demethylation
TMH-03690	PET	NOVAL, JOSEPH J., N.J. Mental Hith. Res., Development Fund, Skiliman, N.J. Adrenalin-derived indolesMetabolism
		and physiolony Biochem Pharmacol 11:467, 62. Metabolism
		of advenochrome in experimental animals. J Nerv Ment Dis 137, (No 6):591, Dec 63.
		6-Hydroxyskatole sulfate excretion in schizo- phrenia.
		cr 31:295, 65. Effect of melatonin on anterior
MH-03692	тох	CORNISH, HERBERT H., Sch. Pub. Hlth., Univ. Michigan, Ann Arbor, Mich. Toxicity
		and metabolism of di- and triphenylmethanes Am Industr Hyg Assn J 23:372, Sep-Oct 62.
		Toxicity and metabolism of ortho-, meta-, and para-terphenyls.
		Arch Biochem 107, (No 2):319, Aug 64. Metab- olism of triphenylmethane and triphenylcarbinot.
₩H-03693	PET	PLOTNIKOFF, N., Stanford Res. Inst., Menlo Park, Calif Neuropharmacology of audiogenic seizures
		Arch Int Pharmacodyn 145, (No 3-4):413, 63. Effect of psychoactivo drugs on escape from
		audiogenic seizures. Arch Int Pharmacodyn 145, (No 3-4):421, 63.
		Effect of stimulants on isolated rats. Arch Int Pharmacodyn 145, (No 3-4):430, 63.
		Effect of neurotropic drugs on a non- conditioned avoidance response.
		Coll Int Cent Nat Rech Sci 112:429, 63. Psychophysiologie neuropharmacologie et
		biochimie de la crise audiogène. J Pharm Sci 52:172, Feb 63. Effect of mono-
		amino oxidase inhibitors on audiogenic seizures. Science 134:1881, Dec 61, Drug resistance
9H-03694	PET	due to inbreeding. DAVISON, CLARKE, Sch. Med., George Washington Univ., Washington, D.C. Protein binding of drugs
		Washington Univ., Washington, D.C. Protein blnding of drugs
-3599 M MH-03700	et Wa BS	isman, H.A., Univ. Wisconsin, Madison, Wis. KANFER, F.H., Grad. Sch., Purdue Univ.,
		Lafayette, Indiana Studies of verbal interaction
		J Consult Psychol 27, (No 3):199, 63. Dyadic speech patterns, orientation, and social rein- forcement.
		Psychology, v.53,p.29, 61
WH-03701	SRC	Psychol Rep 9:461, 61. Verbal conditioning ambiguity and psychotheraov.
MIC-02101	SKÇ	GALLANT, DONALD M., Sch. Med., Tulane Univ., New Orleans, La. Clinical evaluation of new chemotherapeutic agents
		Am J Psychiat 119:882, Mar 63. Relationship between serotonin antagonism and tranguil-
		Izing activity. Curr Ther 5:238, May 63. A controlled evalua-
		tion of benzouinamide. Am J Psychiat 120:180, 63. Behavioral
		toxicity associated with benzguinamide (Quan- tril) therapy in schizophrenic patients.
		Am J Psychiat 120, (No 5):485, Nov 63. Trifluperidol: A butyrophenone derivative.
		Curr Ther Res 5:463, 63. A controlled evalua- tion of trifluperidol: A new potent psychopharma-
		cologic agent. Curr Ther Res 5, (No 11):598, Nov 63. A
		controlled evaluation of trimethoxycinnamamide. Curr Ther Res 5, (No 12):628, Dec 63. A
		clinical trial of an oral hypoglycemic agent in chronic schizophrenic patients.
		Curr Ther Res 6, (No 1):69, Jan 64. JB-8181: Antidepressant activity in outpatients. Curr Ther Res 6, (No 1):71, Jan 64. MA-568:
		A study of activity in outpatients. J Neuropsychiat 5, (No 1):28, Sep-Oct 63. A
		comparison of SKF-7261 and trifluoperazine (Stelazine) in the treatment of chronic schizo-
		phrenic patients. J Neuropsychiat 5, (No 5):273, May-Jun 64.
		Anti-serotonin activity and clinical tranquiliza+ tion.
		Am J Psychiat 121, (No 5):491, Nov 64. With- drawal symptoms after abrupt cessation of anti- psychotic compounds: Clinical confirmation in
		chronic schizophrenics. Am J Psychiat 121, (No 6):592, Dec 64. Tri-
		flueeridol and haloperidol in the treatment of acute schizophrenia.
		Curr Ther Res 6, (No 9):562, Sep 64. Comparison of haloperidol, trifluperidol, and chlorpromazine in acute schizophrenic patients.
		Curr Ther Res 6,(No 9):597, Sep 64. A prelime, inary evaluation of SKF 20, 716 (propericiazine)
		in chronic schizophrenic patients. Dis Nerv Syst 25:574, Nov 64. A controlled
		evaluation of butaperazine in chronic schizo- phrenic patients.
		J New Drugs 4, (No 5):284, Sep-Oct 64. Fen- camfamin versus placebo in depressed patients.
	Am JP: ₩y-3	Sychiat 121:809, 65. A double-blind comparison of 498, diazypam, and placebo in psychiatric outpatients.

	Am J Psychiat 122:102, 65. Transient granulocytopenia with		Scient	Ific Psychology: Principles and Approaches, Basic
	administration of a new thioridazine derivative: TPS-23.		Bool	(s, New York, 65, p. 426. Proposal for a structural
	Arch Gen Psychiat 193:612, 65. Extrapyramidal side effects and therapeutic response.		prag	matism: Some neurophysiological considerations of
	Curr Ther Res 6:74, 64. JB-8181: Antidepressant activity	MH-03740	MH	lems in philosophy. YOUNG, FRANK W., Sch. Arts & Sci., State
	in outpatients.	Mi11-007-40	19111	College San Diego, San Diego, Cal. A cross-
	Curr Ther Res 7:102, 65. TPS-23: A new thioridazine			cultural test of two socialization hypotheses
	derivative. Curr Ther Res 7:204, 65. A pilot trial of CI-515 in schizo-			Am J Sociol 47:379, Jan 62. Function of
	phrenic patients.	MH-03755	МН	male initiation ceremonies.
	Curr Ther Res 7:415, 65. SKF-10,812: A thioxanthene	1011-03735	14111	FRANKL, G., Sch. Bowman Gray, Child Guidance Clinic, Winston-Salem, N.C.
	derivative.	Press and a second		Autism in childhood
	Curr Ther Res 7:783, 65. TPO-33: A pilot trial in chronic schizophrenic patients.	MH-03756	MHK	FUSTER, JOAQUIN M., Univ. California,
	JAMA 143:512, 65. Editorial subject.			Los Angeles, Cal. Neuronal activity in the limbic system and emotion
0	Psychopharmacologia 7:37, 65. Further observations on tri-			Exp Neurol 6:384, Nov 62. Facilitation of
THEFT	fluperidol: A butyrophenone derivative.			tachistoscopic performance by stimulation of
MH-03708	NEU ADEY, WILLIAM R., Sch. Med., Univ. California, Los Angeles, Cal. Impedance			medbrain tegmental points in monkey.
	measurements in the brain			J Neurophysicl 25:324, 62. Variations of optic evoked potentials as a function of reticular
	Exp Neurol 7:259, Apr 63. Impedance changes			activity in rabbits.
	in learning. Eve Navial 7:282, 63, Jacobarda ekanada			Science 133:2011, 61. Excitation and inhibition
	Exp Neurel 7:282, 63. Impedance changes in cerebral tissue accompanying a learned dis-			of neuronal firing in visual cortex by reticular stimulation.
	criminative performance in the cat.			An Anat 12, (No 25):1, Apr 63. Respuestas
	Proc 2nd Int Pharmacol Congr, Prague, 63.			repetitivas en vias visuales tras lesiones en
	Computer analysis of hippocampal EEG activity and impedance in approach learning.			formación reticular subtalámica y mesence- fálica.
	Exp Neurol 11, (No 2):190, Feb 65. Impedance			Naunyn Schmiedeberg Arch Exp Path 246:25,
	characteristics of cortical and subcortical			63. Über das entladungsmuster von neuronen
	structures: Evaluation of regional specificity			des optischen cortex und dessen veränderungen
	in hypercaphea and hypothermia. Neurology 14,(No 11):1002, Nov 64. Measure-			durch barbiturate und amphetamin. Pflugers Arch Ges Physiol 278, (No 1):S67,
	ment of electrical impedance in the human			63. München: Intracelluläre Ableitungen von
3411 82710	brain.			Neuronen des visuellen Cortex und des Corpus
TMH-03712	PMY BOGER, W.P., Norristown State Hosp., Pa. Research unit for clinical screening of			geniculatum laterale beim Kaninchen. Pfluger Arch Ges Physiol 278:67, 63. Intra-
	psychoactive drugs			celluläre Ableitungen von Neuronen des visuelt
MH-03720	SSS WAGLEY, C.W., Columbia Univ., N.Y.C.			ien Cortex und des Corpus geniculatum laterale
DIT 02720	Life crises of women in Italian culture	111 02252		beim Kaninchen.
WH-03732	EP PRIBRAM, KARL H., Sch. Med., Stanford Univ., Stanford, Cal. Neural regulation	MH-03757	EP	HARRISON, R.H., Harvard U., Boston The experimental induction of repression
	of behavior	MH-03772	MH	ERVIN, SUSAN M., Col. Arts & Sci., Univ.
	Science 139:324, Mar 63. Hippocampectomy and			California, Berkeley, Cal. The
	behavior secuences.			determinants of word associations J Verb Learn Verb Behav 1, (No 6):422, May
	Nebraska Sympos Motivation p. 113, 63. Reinforcement revisited: A structural view.			63. Correlates of associative frequency.
	EEG and Behavior, Basic Books, New York,	MR-03773	MH	MCALLISTER, ROBERT J., Seton Psychiatric
	Ch 6, p. 149, 63. The new neurology:			Inst., Baltimore, Md. Factors in mental
	Memory, novelty, thought, and choice. Expression of the Emotions in Man, Int Univ			Illness among hospitalized clergy Quart J Stud Alcohol 23, (No 1):124, Mar 62.
	Press, New York, Ch 11, p. 209, 63. A			Psychiatric illness in hospitalized clergy:
	neuropsychological model: Some observations			Atcoholism.
	on the structure of psychological processes.	MH-03775	PMY	GARNER, HARRY H., Chicago Med. Sch.,
	Am Psychol 19:491, 64. Habituation of the GSR to repeated sound stimulation.			Chicago, III. Psychic and motor effects of drugs injected into CSF
	Fed Proc 23:659, 64. An experimental contribu-			Fed Proc 20:393, 61.
	tion to the problem of efferent control of recep-			Fed Mtg, Atlantic City, Apr 62. Behavioral
	J Comp Physiol Psychol 58, (No 2):295, 64.			response of unanesthetized cats to chelating agents injected into the lateral cerebral
	Appetitive and aversive generalization gradients			ventricles.
	in amygdalectomized monkeys.			Pharmacologist 4:177, 62. Cerebral effects of
	Neuropsychologia 4:257, 64. An experimental analysis of the behavioral disturbance produced			aliphatic esters. Fed Proc 23, (No 2):560, 64. Behavioral and
	by left frontal rarchonidal endothelloma.			electroencephalographic responses of unanes-
	Psychol Rep 14:39, 64. Facilitation of avoidance			thetized, unrestrained cats to metacholine in-
	behavior by unavoidable shocks in normal and amygdalectomized monkeys.			jected into the lateral cerebral ventricles and/or atropine sulfate injected intraperi-
	by frontal lesions in primates.			toneally.
	1964 Yearbook, Nat Soc Study Educ, Chicago,			Pharmacologist 5, (No 2):243, 63. Behavioral
	III, Ch. 4, p. 78, 64. Neurological notes on the art of educating.			and electroencephalographic responses of un- anesthetized, unrestrained cats to isomers of
	Frontai Granular Cortex and Behavior, McGraw			epinephrine, norepinephrine and metanephrine
	Hill, New York, Ch 3, p. 28, 64. A progress			injected into the lateral cerebral ventricles.
	report on the neurological process disturbed	MH-03777	MH	HEATH, DOUGLAS H., Haverford College,
	Electroenceph Clin Neurophysiol 20:44, 66. Changes in visual recovery functions produced by temnoral lobe stimulation			Haverford, Pa. Anxiety thresholds and cognitive control modes
	in monkeys.			Anal Biochem 7, (No 4):485, Apr 64. Studies
	Exp Neurol 12:96, 55. Effect of frontal lesions on performance			on the estimation of 3-methoxy-4-hydroxy-
	of sequential tasks by monkeys. Exp Neurol 12:303, 65. Centrifugal optic nerve responses			mandelic acid (VMA) in human urine. Sonderab Schweizer Med Wochenschr 92, 62.
	evoked by auditory and somatic stimulation.			Autoimmunphanomene im verlauf von arzen-
	Neuropsychologia 3:205, 65. GSR and corticosteroid response			eimittelallergien.
	in monkeys with frontal ablations.	MH-03793	BS	STEWART, D.K., Michigan State Univ., East Lansing, Mich. A study on laws of
	Stanford Univ Techn Rep No 77, Sep 65. Pattern discrimina- tion learning with rhesus monkeys.			logic involved in communication
	Thesis, 'Master's, S J Benzies, Stanford Univ, 65. Changes			J Gen Psychol 64:297, 61. Communication and
	in cortical autonomic and behavioral responsiveness in			logic. I. Evidence for the existence of valid-
	monkeys during habituation. Advances in the Study of Behavior Academic Press Tre	MH-03797	EP	ity patterns. ERSHOFF, BENJAMIN H., Western Biol. Labs.,
	Advances in the Study of Behavior, Academic Press, Inc, New York, 66. The neurobehavioral analysis of limbic fore-	WILL UJ 171	ter 1	Culver City, Cal. Effects of gamma radiation
	brain mechanisms, revision and progress report.			on behavior and learning
	Brain Function and Learning, Univ Calif Press, 66.			Proc Soc Exp Biol Med 108, 61. Radiation and tissue serotonin levels.
	Remembering and the organization of attention and intention: The case history of a model.			Radiat Res 21, (No 1):120, Jan 64. Prolonged
	Macromolecules and Behavior, Academic Press, Inc., New			gamma irradiation as related to learning and
	York, 66. Some dimensions of remembering: Steps toward	111 02700	HM	motivation in the rat.
	a neuropsychological model of memory. Psychoanalysis and Current Biological Thought, Univ Wiscon-	MH-03798	НМ	SCHWARZ, WOLFGANG, 7758 Wisconsin Ave., Bethesda, Md. Hermann Rorschach
	sin Press, Madison, 65, p 81. Freud's project: An open			His life and work
	biologically based model for psychoanalysis.	MH-03803	EP	MYERS, JEROME L., Grad. Sch., Univ.
				Massachusetts, Amherst, Mass. Para- meters affecting risk taking behavior
				leastd)

(contd)

		Child Develop 34:483, 63. A developmental study of sequential two-choice decision making.			Percept Motor Skills 20:470, 65. Reversibility of the necker cube: VI. Effects of interpolating
		J Exp Psychol 64:541, 62. Monetary incentive			a non-reversing cube.
		and range of payoffs as determiners of risk taking.			Gen Psychiat 14:41, 66. Psychophysical studies of body age: II. Normative data on the adjustable body-distorting
		Psychol Rep 10:483, 62. Range of payoffs and		mi	rror.
		feedback in risk takino. Psychol Rep 10:559, 62. Some parameters of			nce 150:1623, 65. Detection thresholds as a function of terval separation between two successive targets.
		risk-taking behavior.	MH-03831	EP	WORDEN, FREDERIC G., Sch. Med., Univ.
		J Exp Psychol 66, (No 5):521, 63. Differen- tial monetary gains and losses and event pro-			California, Los Angeles, Cal. Auditory electrophysiology and behavior
		bability in a two-choice situation.			Science 137:280, Jul 62. Some effects of room
		Psychonom Scl 1:39, 64. Gain, cost, and event probability as determiners of choice behavior.			acoustics on evoked auditory ootentials. Bol Inst Estud Med Biol (Mex) 21, (No 2):303,
		Studies in Choice Behavior, Techn Rep No 10, Univ Mass, Dec 63. Effects of success and			Aug 63. Some acoustic effects on evoked auditory potentials.
		instructions on verbalized expectancies and			Electroenceph Clin Neurophysiol 15:866, 63.
		amount bet in a two-choice situation. J Exp Psychol 68:245, 64. Effects of differential			Amplitude changes of auditory potentials evoked at cochlear nucleus during acoustic
		monetary gain and loss on sequential two-choice			habituation.
		behavior. J Math Psychol 2,(No 1):171, Feb 65. Effects			Electroenceph Clin Neurophysiol 17:524, 64. Variability of evoked auditory potentials and
		of cost and gain ratios, and probability of out- come on ratings of alternative choices.	MH-03837	мн	acoustic input control. SIMPSON, G.E., Dept. Sociology Anthropology,
		Psychol Rep 15:387, 64. Effects of success and		11111	Oberlin College, Ohio Religious cults in
		instructions on verbalized expectancies and a- mount bet in a two-choice situation.			Trinidad Am Anthropol 64:1204, Dec 62. Shango cult in
		Psychonom Sci 2:145, 65. Effects of risk as a			Nigeria and Trinidad.
		within-subject variable in probability learning. Studies in Choice Behavior, Tech Rep No. 13,			Anthropol Quart 37, (No 1):16, Jan 64. The acculturative orocess in Trinidadian shango.
		Univ Massachusetts, 64. Contingent gains			J Am Folklore 75:326, Oct-Dec 62. Folk medi-
		and losses in a risk-taking situation. Studies in Choice Behavior, Tech Rep No. 14,	MH-03843	PSY	
		Univ Massachusetts, 64. The purchase and use of informative cues in a two-choice situation.			Decision-making with conflicting information Tempo, (SP-234), General Electric, Santa
		Studies in Choice Behavior, Tech Rep No. 15,			Barbara Calif, Jun 63. Decision making with
		Univ Massachusetts, 64. Experiments on in- centive effects in human choice behavior.			Incongruent information. Tempo, (SP-237), General Electric, Santa
		Psychol 74:51, 66. Some personality correlates of			Barbara Calif, Jul 63. Decision making with
		taking. ass Techn Rep No 21, Dec 65. Choice behavior and	MH-03847	BS	conflicting information. McQUOWN, N.A., U. Chicago, III.
MH-03804		rd structure: A test of three mathematical models.	MH-03848	BS	Tzeltal-Tzotzil sociolinguistic data processing HAMMOND, K.R., Univ. Colorado, Boulder
MIII-02004	(31	L'ABATE, L., Sch. Med., Washington Univ., St. Louis, Mo. Effects of anxiety on verbal			Cognitive centrality and person perception
		perceptual learning J Clin Psychol IB, (No 2):142, Apr 62. MMP			J Abnorm Soc Psychol 68:469, May 64. A cog- nitive structure approach to person perception:
		scatter as a single index of maladjustment.	MH-03849	EP	A comparison of two models. BOWER, G.H., Stanford U., Stanford, Cal.
		J Consult Psychol 26:441, 62. WAIS indices of maladjustment and MMPI.	1011-03047	E.	The learning of observing responses
WH-03811	BS	TRYON, R. C., Grad. Sch., U. Calif, Berkeley Cluster analysis programs in psychosocial studies			J Comp Physiol Psychol 55:582, 62. Magnitude of frustration effect.
		Individual in Society, McGraw-Hill Book Co,			J Exp Psychol 62:196, 61. Contrast effect
MH-03813	BS	New York, p. 319, 62. Social areas. ERVIN, SUSAN M., Univ. California,			in differential conditioning. J Exp Psychol 66, (No 4):409, 63. Reversals
		Berkeley, Calif. The development of grammar in child language			prior to solution in concept identification.
MH-03821	BS	NAROLL, R., San F. Valley C., Northridge, Cal.			ponent learning in the four-category concept
		A cross-cultural study of culture stress causes Am Antiquity 27:587, 62. Archeologically			problem. Psychol Rep 12:359, 63. Secondary reinforce-
		applicable indicator of social development. Anthropol Quart 35, (No 3):103, Jul 62.			ment and frustration. Psychol Rev 68:34, Jan 62. Association model
		Social development of a Tyrolean village.			for paired-associate learning.
		Bucknell Rev 10:243, 62. How Russians think. Man (No 25), p. 24, Feb 63. On bias of exotic			Psychometrika 26:255, Sep 61. Application of a model to paired-associate learning.
		data.			Logic, Methodology and Philosophy of Science,
		Am Anthropol 66,(No 4):863, Aug 64. A fifth solution to Galton's problem.			Stanford Univ Press, p. 400, 62. Response strengths and choice probability.
MH-03826	MH HI PMY	urst, J.G., Univ. Minnesota, Minneapolis, Minn. HEUSLER, A.F., St. Louis State Hosp., Mo.	M-3852	EXP Psy	Phares, E.J., Kansas State Univ., Manhattan, Kans. Psychol Rep 8:199, 61.
WITT-03020		Effects of different tranquilizers on	MH-03853	BS	KAPLAN, B., Clark U., Worcester, Mass.
MH-03830	EP	group behavior ORBACH, JACK, Michael Reese Hosp., Chicago,			Nature of symbol-formation and its role in cognition
		III. Role of limbic structures in learning and emotion			Symbol Formation, An Organismic-Developmental Approach to Language and the Expression of
		Science 134:1072, Oct 61. Spontaneous	W-2054	EVD Dou	Thought, John Wiley & Sons, New York, 63.
		eiaculation in rat. Science 135:667, 62. Proprioceptive and po-	M-3854 MH-03855	EXPPSy	Calvin, A.D., Hollins Col., Hollins College, Va. MOLTZ, H., Brooklyn C., Brooklyn, N.Y.
		sitional cues in solving delayed-response			Influence of imprinting on social and sexual behavior
		problems. Contemporary Psychol p. 219, 64. And a time			J Comp Physiol Psychol 55:626, 62. Inter-
		to laugh. Percept Motor Skills 17:439, 63. Reversibil-			ocular mediation of the following response. Psychol Rev 70:123, 63. Imprinting: An
		ity of the Necker cube. I. An examination of			epigenetic approach.
		the concept of "satiation of orientation". Percept Motor Skills 17:539, 63. Reversibil-			Recent Advances in Biological Psychiatry, Plenum Press, New York, 4:69, 62. The
		ity of the Necker cube. II. Effects of various activating conditions.	MH-03857	МН	fixed action oattern. DITTES, JAMES E., Grad. Sch., Yale Univ.,
		Percept Motor Skills 17:625, 63. Reversibil-			New Haven, Conn. Defensive functions
		ity of the Necker cube. IV. Responses of elderly people.			of cognitive closure Am Psychol 16:358, 61, Birth order and vulnera~
		Percept Motor Skills 18:945,64. Reversibility of the Necker cube. V. Effect of movement of			bility to differences in acceptance. J Abnorm Soc Psychol 63:562, 61. Impuisive
		the figure on the perception of reversals,			closure as reaction to failure-induced threat.
		Psychol Rep 13:B63, 63. Plasma 17-hydroxy- corticosteroid levels in the stump-tailed mon-			Am Psychol, Jul 63. Persuasibility and closure as reactions to failure-induced threat.
		key and two other macaques. Am Psychol 19:563, 64. Psychophysical studies			Am Psychol, Jul 64. The effect of cognitive ambiguity on anxiety and affiliative preference.
		of body-image.		J Pe	ersonality Soc Psychol 2:195, 65. Effects of manipulated If-esteem on persuasibility depending on threat and
		Anim Behav 12:343, 64. The stump-tailed macaque: A docile Asiatic monkey.	THE ADDRESS	cc	mplexity of communication.
		Arch Gen Psychiat 11:53, 64, Psychophysical studies of body-image, i, The adjustable body+	WTH-03859	мн	HILGARD, ERNEST R., Grad. Sch., Stanford Univ., Stanford, Cal. Developmental-
		distorting mirror.			interactive aspects of hypnosis Am J Clin Hypn 5:49, Jul 62, Volunteer bias
					in hvonotic experimentation.

	Brit J Psychol 54:63, 63. Predicting hypno-	MH-03868		PMY	KRIS, E.B., Res. Fdn. MH, N.Y.C.
	tizabillty from the Maudsley personality inventory.				Five-year community follow-up of discharged patients
	Int J Clin Exp Hypn 11:49, 63. Group and				Curr Ther Res 5:451, Jul 63. Five-year com-
	individual hypothic induction.				munity follow-up of patients discharged from
	J Consult Psychol 26:331, 62. Lack of correla- tion between CPL and hyonotic susceptibility	MH-03869		ĤМ	a mental hospital. CRANEFIELD, P.F., Yeshiva Univ., N.Y.C.
	J Nerv Ment Dis 133:461, Dec 61. Sequelae	MIT 09007			Historical study of the problem of mental
	to hypnosis. Psychol Bull 59:477, 62. Impulsive versus real-				deficiency Rull Net Med 25, 207 and Aug 47 and
	istic thinking.				Bull Hist Med 35:291, Jul-Aug 61. Seven- teenth century view of mental deficiency.
	Psychol Rep 12:3, 63. Resistance to suggestion				J Hist Med 17:309, 62. English versions of
	in hyonosis. Stanford Hypnotic SusceptIbility Scale, Form C,	MH-03873		95	'Praxis' and 'Observationes' of Felix Platter.
	Consulting Psychologist's Press, Palo Alto,	MH-03073		BS	TOBY, J., Rutgers U., New Brunswick, N.J. Gradual community reinteoration of delinouents
	Calif.	MH-03876		BS	MILLS, THEODORE M., Yale Univ., New
	<u>Stanford Profile Scales of Hypnotic Suscepti-</u> bility, Forms I and II, Consulting Psycholo-				Haven, Conn. Effects of authority relations upon group process
	oists, Palo Alto, Calif, 63.	MH-03877		BS	HOCKETT, C.F., Cornell U., Ithaca, N.Y.
	Am J Clin Hypn 6:137, 63. "Credulity" and "skepticism" in hypnotic research: A critical				Paralinguistic phenomena in two non-western
	examination of Sutcliffe's thesis and evidence:	MH-03878		PMY	cultures GEIGER, R.S., V. Illinois, Chicago
	Part I.				Action of neurotropic drugs on
	Am J Clin Hypn 6:241, 64. "Credulity" and "skepticism" in hypnosis research: A critical				mammalian brain cells
	examination of Sutcliffe's thesis and evidence:				Fed Proc 20:61. Neuron-glia interactions in long-term cultures of adult brain cortex.
	Part II.				Int J Neuropharmacol 1:295, 62. Localization
	Int J Clin Exp Hypn 11:93, 63. Hypnotic sus- ceptibility assessed in large groups.				of cholinesterases in adult mammalian brain cell cultures.
	Int J Clin Exp Hypn 11:167, 63. Hypnotic				Int Rev Neurobiol 5:1, 63. The behavior of
	susceptibility in middle childhood.				adult mammalian brain cells in culture.
	Int J Clin Exp Hypn 12:99, 64. Attitudes toward hypnosis, self-predictions, and hypnotid				Serological Fractions in Schizophrenia, Harper and Row, New York, p. 159, 63. Some
	susceptibility.				effects of catecholamines, serotonin, and
	J Abnorm Soc Psychol 68:282, 64. Suscepti- bility to hypnosis and susceptibility to social				serum from schizophrenics on adult mammalian
	influence.	MH-03880		МН	cortical brain tissue in culture. LANG, PETER J., Sch. Med., Univ. Pittsburgh,
	J Consult Psychol 27:426, 63. Interpersonal :				Pittsburgh, Pa. Systematic desensitization
	orientation in relation to hypnotic susceptibility J Nerv Ment Dis 138:354, 64. Explorations	THE BOOM		50	therapy WERR WILCE R. Guad Cale, Univ. Finalda
	in hypnotic time distortions. I. Acquisition of	MH-03881		EP	WEB8, WILSE B., Grad. Sch., Univ. Florida, Gainesville, Fla. Antecedent determinants
	temporal reference frames under conditions of				of the sleep response
	time distortion. Psychol Reo 12:153,63. Hypnosis and olacebo				J Comp Physiol Psychol 55, (No 5):791, 62.
	Scand J Psychol 4:81, 63. An attempt at				Some effects of prolonged sleep deprivation on the hooded rat.
	experimental modification of hypnotizability				Percept Motor Skills 16:162, 63. A note on
	 -through repeated individualized hypnotic ex- perience. 				the sleep responses of young college adults.
	Am J Clin Hypn 7:136, 64. Profiles of hypnotic				Science 143, (No 3603):263, Jan 64. Sleep tendencies: Effects of barometric pressure.
	ability.	MH-03882		ĠĒN	ROTHENBUHLER, W.C., Col. Agr., Ohio State U.,
	Ann Rev Psychol 16:157, 65. Hypnosis. Int J Clin Hypn 12:263, 64. A comparison of				Columbus Genetic bases of behavior differences
	suggested dreams occurring in hypnosis and	MH-03885		MH	GOODENOUGH, DONALD E., Downstate Med. Cr.,
	sleep.				State Univ. New York, Brooklyn, N.Y. Studies
	J Abnorm Soc Psychol 70:38, 65. Influence of instructions on hypnotic and non hypnotic per-				of dream recall Ann NY Acad Sci 98:1139, Oct 62. Observation
	formance.				on some periodic and nonperiodic phenomena
	J Nerv Ment DIs 139:302, 64. Review of G.H. Estabrook's "Hypnosis: Current Problems".				in normal human sleep.
	J Personality 33:37, 65. The effects of paired-				Arch Gen Psychiat 7:418, 62. Patterns of sleep talking.
	associate learning of suggestions of alertness				Psychosom Med 25:174, Mar-Apr 63. Dream re-
	Psychol Bull 63:87, 65. The hypnotic dream:				call as a function of method of awakening.
	Methodological problems and a review of the				Canad Psychiat Assn J 8:406, Dec 63. Cyclical fluctuations in sleep-depth and eye-movement
	literature.				activity during the course of natural sleep.
	Science 145:1330, 64. Experimenter bias in hypnotist performance.				J Appl Physiol 19,(No 4):778, Jul 64. Dream recall and the physiology of sleep.
	Hypnotic Susceptibility, Harcourt, Brace and			J Abn	orm Soc Psychol 71:52, 66. Individual differences in
	World, Inc., New York, 65.			drea	am recall.
	Nebraska Symposium on Motivation, Univ Neb- raska Press, Lincoln, p. 1, 64. The motiva-				v Ment Dis 140:412, 65. Some correlates of dream orting following laboratory awakenings.
	tional relevance of hypnosis.				sonality Soc Psychol 2:170, 65. Dream reporting
MH	WIENER, MORTON, Grad. Sch., Clark Univ.,				lowing abrupt and gradual awakenings from different
	Worcester, Mass. Subception or perception of partial cue				wes of sleep. hosom Med 27:342, 65. Gradual arousai from sleep:
	Percept Motor Skills 15:739, 62. Binocular				determinant of thinking reports.
	and stereoscopic viewing of geometric illusions.	MH-03889		мн	SARASON, IRWIN G., Grad. Sch., Univ.
	J Exp Psychol 66, (No 4):386, 63. Monoptic and dichoptic visual masking.				Washington, Seattle, Wash. Test anxiety, difficulty, and exoerimental
	J Personality 32, (No 1):57, Mar 64.				conditions
	Personality-perception: Characteristic re-				J Abnorm Soc Psychol 65:300, 62. Anxiety,
	sponse to available part-cues. Psychol Rev 70, (No 4):349, 63. Personality				reinforcement and experimental instructions in a free verbalization situation.
	and perception in the recognition threshold				J Abnorm Soc Psychol 65:376, 62. Individual
	paradigm. Child Develop 25,1112 64 Discrimination of				differences, situational variables and person-
	Child Develop 35:1113, 64. Discrimination of form orientation in young children.	W-3890	мн	V	ality research. Veiland, I.H., Eastern Pennsylvania Psy. Inst.,
	J Personality 32:601, 64. Mechanisms of				Philadelphia, Pa.
	defense: An alternative response. Percept Motor Skills 19:351, 64. Judgmental	M-3894 MH-03897	MH	PET	Lustman, S.L., Yale Univ., New Haven, Conn. TAKEMERI, A.E., Res. Fdn. State Univ. N.Y.,
	bias in perception as a function of learned	WIN-00077		r Ç I	Albany, N.Y.
	relationships between attributes.				Studies on cellular adaptation
	Plikep 17:3, 65. Schedule of reinforcement and individual				Biochem Pharmacol 11:867, 62. Glucuronide
	rences in learning and recall. M Rep, 65, p 865. Verbal reinforcement combinations				synthesis in rats chronically treated with morohine and ohenol.
and	examiner subject interaction in the verbal learning of				Fed Proc 21 (No 2), Mar-Apr 62. Morphine-
	al and schizophrenic subjects. , Master's, L Brandt, Clark Univ, 65. Differences				adaoted cerebral cortical slices of rats. Fed Proc 22 (No 2), 63. Influence of morphine
amoi	ng children from two socio-economic groups in their				on olucose metabolism of cerebral cortex of rat.
resp	onses to tone and words in communication.				J Pharm Exp Ther 135:89, Jan 62. Cellular
	; PhD, L Teff, Clark Univ, 65. An investigation of chromatic masking paradigm.				adaotation to morphine. J Pharmacol Exp Ther 135:252, Feb 62. Cross-
ene					cellular adaptation.
					Science 133:1018, Mar 61. Cellular adaptation to morphine in rats.

Science 133;1018, Mar 61. Cellular adaptation to morphine in rats. J Pharmacol Exp Ther 145,(No 1):20, Jul 64. The influence of morphine on glucose utiliza-tion in cerebral preparations of rats.

1535

MH-03860

間用-02898	PET	GREENBERG, R., Univ. III. Med. Cr., Chicago Histologic correlates of catecholamine depiction			Ann Pediat (Par) 37:3463, Dec 61. Les
MH-03903	PMY	SCOTT, GEORGE T., Sch. Arts, Sci., Oberlin			encephalopathies genetiques. Ann Peolat (Paris) 39:769, Apr 63. Mosaigues
20151 00140		Col., Oberlin, Ohlo Physiological			Interessant le chromosome X dans le syndrome
		influences of psychotropic drugs			de Turner. Ann Dedict (Devie) 20:770 Ann 62 Massimus
		Biel Bull 123, (No 2):486, Oct 62. Mechanism of chromatophore control in the common sand			Ann Pediat (Paris) 39:779, Apr 63. Mosaique XXXY/XXY dans le syndrome de Klinefelter.
		flounder Scophthalamus aquosus.	•		Ann Pediat (Parls) 39:785, Apr 63. Syndrome de
		Biol Bull 123, (No 2):491, Oct 62. Influence of brain lesions on melanocyte dispersion.			Klinefelter chez un nourrisson hypospade. Caryotype a 46 chromosomes.
		Biel Bull 123, (No 2):511, Oct 62. Drugs			Ann Pediat (Parls) 39:789, Apr 63. Mosaigue
		causing localized lightening and darkening of			XY/XO chez un oseudo-hermaohrodite masculin.
		the common sand dab, Scophthalamus aquesus.			Ann Pediat (Paris) 39:794, Apr 63. Dysgenesie gonadique et malformations de type turnerien
		Nature 193:552, Feb 62. Suppression of melanocyte dispersion in the frog.			chez un individu phenotypiquement et chromo-
		Proc Soc Exp Biol Med 106:88, 61.			miouement masculin.
		Biol Bull 125, (No 2):391, 63. Pharmaco- logical studies relating to chemical mediation			C R Acad Sci (Paris) 256:1028, Jan 63. Dys- morphie complexe avec oligophrenie: Dele-
		at the chromato-neural junction in the sand			tion des bras courts d'un chromosome 17-18.
	Rist R	flounder, Scophthalmus aquosus. 11 129 (No 2):422, Oct 65. Action of phenotropic drugs			C R Acad Sci 256:1614, Feb 63. Syndrome polydysspondylique par translocation 14-15 et
		elanophore activity in the sand flounder.			dyschondrosteose chez un meme sujet.
		Oceanogr (Suppl to vol 10), Nov 65, p R230.			Estratio, v.10, 5.275, 61
		iology and pharmacclogy of color change in the sand der Scopthalamus aquosus.			Folia Heredit Path 10:275, 61. L'absence con- genitale de β-lipoproteines.
MH-03905	MH	LEVINE, MARVIN, Grad. Sch. Arts Sci., Indiana			Lancet, p. 1369, June 61
		Univ., Bloomington, Indiana Discrimination			La Presse Medicale, v.34,p.1546,v.38,p.1511, July 6]
		iearning following stimulus adaptation J Exp Psychol 63, (No 5):438, 62. Cue neu-			Lancet 777, Sep 61. Abnormalities of the X
		tralization: The effects of random reinforce-			chromosome in primary amenormoea or in
XIII_02000	BS	ments upon discrimination learning. LANZETTA, J. T., U. Delaware, Newark			severe oligomenorthoea.
XAH-03909	60	Choice behavior in means-goal conflict situations			Nouv Rev Franc Hemat 3:105, 53. La methemo- olobinemie congenitale recessive.
		J Exp Psychol 62:322, 61. Acquisition of			Rev Esp Pediat 17:633, 61. El sindrome de
		imitative response. Psychol Rep 8:47, 61.			Lowe. Rev Franc Etud Clin Biol 6:677, 61. L'ab-
MH-03911	85	SIEGEL, A.E., Coi. Home Ec., Pennsylvania			sence congenitale de 8-ligotroteines.
		State U., University Park Profession-			Rev Frans Etud Clin Blol 6:871, 61. Lipido-
		ally trained women and their children J Educ Psychol 54:32, 63. Employment orienta~			privation prolongee. Rev Franc Etud Clin Bio! 6:1006, 61. Lipides
		tion of college women.			olasmatiques apres ingestion d'huile.
MH-03912	BS	BROWN, JAMES S., Col. Agr., Home Ec., Univ. Kentucky, Lexington, Ky. Social adjustment			Rev Franc Etud Clin Biol 7:271, 62. Metabo- lique du syndrome de Lowe.
		and personal stability of Kentucky mountain			Rev Franc Etud Clin Biol 7:877, 62. Separation
		migrants			bl-dimensionnelle des acides amines par elec-
		Rural Soc 28, (No 1):48, Mar 63. Kentucky Mountain migration and the stem-family: An			trophorese en haut voltage et chromatographie sur papier.
		American variation on a theme by Le Play.			L'Absence Congenitale de Beta-Lipoproteines,
就开-03916	EP	GRINGS, WILLIAM W., Grad. Bch., Univ. So. California, Los Angeles, Cal. Perceptual	周日-03924	МН	R Foulon Co. Paris. 61. MURPHY, GARDNER, Menninger Fdn., Topeka,
		factors in emotional conditioning	5117-03724	RAG	Kansas Program in reality testing
		J Exp Psychol 66, (No 3):292, 63. Effects of			Am J Psychol 75:259, Jun 62. A further exami-
		"anxiety-lessening" instructions and differen- tial set development on the extinction of GSR.			nation of the Schafer-Murohv effect. Am J Psychol 75:671, Dec 62. A note on recency
		J Exp Psychol 67, (No 3):209, Mar 64.			and perception.
		Interstimulus interval effects in GSR dis- crimination conditioning.			Brit J Psychol 53:331, 62. Changes in auto- kinetic perception.
		Psychol Rev 70, (No 6):562, 63. Comments			Bull Menninger Clin 27:3, Jan 63. How attention
		on an analysis of GSR conditioning.			influences what is perceived.
		Am Psychol 19:525, 64. Trace and delay con- ditioning of mentally subnormal persons.			Percept Matar Skills 13:130, 61. Percept Matar Skills 10:199, 62. Exposure fre-
		Classical Conditioning: A Symposium, Appleton-			quency of reversible perspective.
		Century-Crofts, New York, 65. Verbal-per- ceptual factors in the conditioning of autonomic			Percept Motor Skills 14:171, Apr 62. Generali- zation of perceptual violance and defense.
		responses.			Percept Motor Skills 14:179, 62. Non-speci-
		hosom Res 8:373, 65. Autonomic responses to words			fic muscular tension and auditory threshold.
		ified by sensitizing and conditioning experiences. If Rep 17:979, 65. Problems of magnitued measurements			Percept Motor Skills 14:223, Apr 62. Perceptual learning and verbal meaning.
	with	multiple GSRs.			Percept Motor Skills 15:397, 62. Stability
		onom Sci 3:63, 65. Component to compound ulus transfer.			of performance on the color-word test. Percept Motor Skills 15:578, 62. Condition-
		physiology 1:311, 65. Autonomic components of			ability, personality and perception.
MTL 02012	oriei	nting behavior.			Percept Motor Skills 15:719, 62. Search-dis-
MH-03917	EP	GUTTMAN, NORMAN, Grad. Sch., Duke Univ., Durham, N.C. Stimulus generalization			crimination time and task difficulty. Percept Motor Skills 16:31, 63. Influence of
		and its neural correlates			experience upon form constancy.
		Psychology: A Study of a Science, McGraw-Hill, New York, 5, 63. Laws of behavior and facts			Percept Motor Skills 16:215, 63. Influence of massing and spacing on Necker Cube reversals.
		of perception.			Percept Motor Skills 17:891, 63. Condition-
		J Comp Physici Psychol 56, (No 1):111, 63.			ing of attention as a factor in perceptual learn-
		Positive and negative generalization gradients obtained after equivalent training conditions.			Ing. Percept Motor Skills 18:976, 64. Curiosity
		J Exp Psychol 65, (No 4):334, 63. Wave-			and reality contact: A preliminary report.
		length generalization as a function of spacing of test stimuli.			Percept Motor Skills 19:571, 64. Effect of high and iow motivation on two aspects of attention.
		Nature 201, (No 4916):323, Jan 64. Taming			Percept Motor Skills 20:825, 65. Effect of re-
		of the Virginia opossum. Proc Conf Stimulus Generalization, Boston Univ,			ward on the attributed meaning of nonsense forms.
		p. 203, Jun 63. Effects of discrimination	MH-03925	MH	BROOKS, MELVIN S., Sch. Liberal Arts & Sci.,
		formation on generalization measured from a			Southern Illinois Univ., Carbondale, III.
		positive-rale baseline. Proc Conf Stimulus Generalization, Boston Univ,			The relationship of family stress to child behavior Proc 62nd Ann Mtg Am Anthropol Assn, San
		p. 119, Jun 63. A further analysis of the			Francisco, Calif, Nob 63. Variations in the
		effects of discrimination training upon stimulus generalization.			family fiesta among Ladinos and Indians: A study in acculturation in Chiapas, Mexico.
MH-03921	GEN	LAMY, M., Clinique de Genetique Medicale,	MH-03928	PET	FISHMAN, V., Hillside Hosp., Glen Oaks, N.Y.
		Paris, France Etiologic studies on mental deficiencies			Metabolism of chlorpromazine in psychiatric disorders
		Ann Pediat (Par) 37:3456, Dec 61. La Fre-	WH-03929	PET	FISHMAN, VIVIAN, Hillside Hosp., Glen Oaks,
		quence des malformations congenitales.			N.Y. Metabolism of chlorpromazine
					in osychiatric disorders Proc Soc Exp Biol Med, 61. Species depen-
					denses of children and the high strength

Proc Soc Exp Biel Med, 61. Species dependence of chlorpromazine metabolism.

		 Biochem Biophys Res Commun 14, (No 55:40-7, 64. Metabolism of chlorpromazine. V. Confirmation of position 7 as the major site of hydroxylation. Proc Soc Exp Biol Med 112:501, 63. Metabolism of chlorpromazine. IV. Identification of 7-hydroxychiorpromazine and its sulfoxide and desmethyl derivatives. 	MH-0395Ī		MET	 GRUEMER, H.D., Pineland Hosp., Pownal, Me. Phenylalanine metabolism in phenylketonuria J Clin Invest 40:1758, Sep 61. Phenylalanine metabolism in phenylpyruvic condition. I. Dis- tribution. ocol size, and turnover rate in human phenylketonuria. J Clin Invest 41:61, 62. Phenylalanine metabo- lism in phenylpyruvic condition. II. An attempt
MH-03930	MC	Proc Sec Exp Biol Med 115, Mar 64. A de- tailed evaluation of promazine metabolism. BOSE, AJAY K., Grad. Sch., Stevens Inst. Technology, Heboken, N.J. Synthesis of				te calculate daily incorporation of phenylalanine Into proteins. Proc 2nd Int Congr Ment Retard, Vienna 61, p. 373, 53. Kation-fluxes in eigthrocytes of
		some substituted B-lactams J Am Chem Soc 84:1310, 62. New synthesis of barbituric acids. J Org Chem 27:1244, 62. Lactanis. 111. Mechan-	康 Y-3963 和H-03966	PMY	PMY	moncoloids. Runyon, R.P., Long Island Univ., Greenvale, N.Y. QUARTON, G.C., Mass. Gen. Hosp., Boston Effect of drug- and task-induced changes
		ism of evelization. J Org Chem 27:1458, 62. Lectams. H. A simpli- fied synthesis. J Org Chem 28:730, 63. Synthesis of some	MH-03967		PET	in alertness on memory KURLAND, ATAT, Spring Grove State Hosp., Baltimore, Md. Chlorpromazine metabolism in psychotic patients
		 spiroharbiturates. Tetrahedron 19:85, 63. A new synthesis of substituted barbituric acids. J Am Chem 86:3729, 64. Mass spectral studies. III. Fragmentation of aromatic responses. 	MH-03968		PET	Arch Gen Psychlat 5:509, Nev 61. Chlorproma zine blood levels in osychotic patients. Arch Gen Psychiat 8:301, Mar 63. Urinary thorazine metabolites in psychotic patients. EIDUSON, S., Sch. Med., U. California,
		Proc Am Chem Sec Metropolitan Regional Mtg, 65. N. M. R. and mass spectral studies on some β-iactams.	MH-03972		285	Los Angeles Identification of pheno- thiazine metabolites NEUGARTEN, B.L., U. Chicago, TII.
	.L Oro	Proc New Jersey Acad Sci Chem Sect, 64. Mass spectra of some β-lactams. Chem 30:812, 65. Heterocyclic compounds. III. Substime				Factors related to mental health in middle- aged women
	tute	d barbituric acids via enamines. #ass Spectrom Allied Topics Ann Conf May 65, St.	WTH-03979		РМҮ МН	ROBERTS, W.W., Syracuse U., N.Y. Central mechanisms of emotions WINITZ, H., U. Kansas, Lawrence
	ami	is. Molecular rearrangement of some substituted dines under electron impact. medron 21:449, 65. Studies on lactams. IV. A new				A study of the vocal learning of infants Child Develop 35:287, 64. Research in articu- lation and intelligence.
	syn Fetrai	thesis of β-lactaπs. edron Lett, No 35, p 3065, 65. Mass spectral studies				J Speech Hearing Dis, v.26,p.272, 61 J Speech Hearing Res, v.4,p.259, 61
WH-03937	BS.	Fragmentation of amidines. ROMNEY, A.K., Stanford U., Stanford, Cal. Belief and practice in disease and therapy				J Speech Hearing Dis 28:67, Feb 63. The influence of testing instrument on articulatory
WH-03939	EP	BURKE, C.J., Indiana U. Fdn., Bloomington Two-person interactive learning				responses of children. J Speech Hearing Dis 28:247, Aug 63. Temporal reliability in articulation testing.
		Mathematical Methods in Small Group Processes, Stanford Univ Press p. 49, 62. Two-person interactive learning.				J Speech Hearing Res 5:340, Dec 62. Sound discrimination as a function of pretraining
MH-03941	мн	WARE, E.E., U. Illinois, Urbana Semantic measurement in the study of personality				conditions. J Speech Hearing Res 6, (No 4):379, Dec 63. Phoneme generalization as a function of pho-
MH-03945	MH	ZIGLER, E.F., Grad. Sch., Yale U., New Haven, Conn. Rigidity in the performance of the feebleminded	172787	MH		neme similarity and verbal unit of test and training stimuli. Mutter, A.Z., Boston Univ., Bosten, Mass.
		Am J Ment Defic 66:651, Jan 62. Concept- switching in nemal and feebleminded children.	MH-03991	1411.1	мн	MUSSEN, PAUL R., Univ. California, Berkeley, Cal. Elfect of child
		Am J Mant Defic 67:262, Sep 62. Social deprivation and rigidity. Am J Orthopsychiat 33:614, Jul 63. Social rein-	MH-03993		РŴҰ	training procedures on adjustment WRITTIER, J.R., Res. Fdn. MH Hygiene, N.Y.C. Comparative trial of antideoressant drugs
		forcement, environment and the child. Child Develop 33:499, 62. Social deprivation				Dis Nerv Syst 25:87, Feb 64. Eosinophil count in depression.
		and the periormance of retarded and normal children on satiation type task. Exceptional Children 455, May 62. An over~	M-3994	BS	ç	Psychosomatics 5:27, Jan-Feb 64. The serum cholesterol "sign" test in depression. Seldel, R.J., Denison Univ., Granville, Ohio
		view of research in learning, motivation and perception. J Abnem Soc Psychol 62:413, 61. Social				Canad J Psychol 16, (Ne 3):170, 62. The im+ pertance of the S-R role of the verbal mediator in mediate association.
		deprivation and rigidity in the feebleminded. J Abnorm Soc Psychol 63:20, 61. Cosatiation effects in normals and feebleminded.	NHH-03997		EP	LITTMAN, R.A., U. Oregon, Eugene Immediate and delayed effects of severe trauma
		J Abnorm Soc Psychol 65:267, 62. Concept- switching in middle-class, lower-class, and retarded children.				Canad J Psychol 18, (No 2):93, 64. Previous shock experience and response threshold to shock.
		J Abnorm Soc Psychol 66:197, 63. Institutional- ization and social reinforcement. J Personality 30:157, Jun 62, Social class				J Comp Physiol Psychol 57, (No 2):214, 64. Relations between exploration and length of alley.
		and reinforcer effectiveness. J Personality 31:253, Jun 63. Rigidity and	MH-03999		MH	ELDRED, S.H., McLean Hosp., Belmont, Mass. Social and individual systems in
		social reinfercement effects. Psychol Rep 10:370, 62. Social deprivation in familial and organic retardates.				schizonhrenia Disorders of Communication, Assn Res New Ment Dis, ch. 26, p. 381, 64. Classification
WH-03950	мн	SUTCLIFFE, JOHN P., Grad. Sch., Univ. Sydney, Sydney, Australia The relation	Fitt Black			and analysis of interaction patterns on a ward for chronic schizophrenics.
		of imagery and fantasy to hypnosis Int J Clin Exp Hypn 10:231, 52. Multiple person- ality, and hypnosis.	MH-04000		EP	BEACH, FRANK A., U. California, Berkeley, Cal. Oeterminants of species-specific behavior
		Int J Clin Exp Hypn 11:175, 63. Can somnambu- lists successfully simulate hypnotic behavior without becoming entranced? J Abnorn Soc Psychol 62:189, 61. "Credulous"				Behaviour 18:199, 61. Strain differences in sexual behavior of male rat. Endocrinology 69:373, Aug 61. Exogenous androgen and sexual responsiveness.
MH-03951	PET	and "skeptical" views of hypnotic chenomena. FORSHAM, F.H., U. California, San Francisco				J Comp Physiol Psychol 55:309, 62. Fetal irradiation effects in rats.
		Central nerveus centrol of corticotropin release Ann Intern Med, Feb 61.				Nature 193:301, Jan 62. Strain differences in picratoxin seizure threshold. Behaviour 21, (No 3-41:282, 63. Quantitative
		Proc Soc Exp Biel Med 106:806, Apr 61. Effect of hypephysectomy on adrenocortical response				measurement of sexual receptivity in female rats.
		to bilateral carotid constriction. Proc Soc Exp Biol Med 107:728, Aug-Sep 61. Aldosterone secretion in hypertension.				J Comp Physiol Psychol 56, (No 3):636, 63. Modification in the sexual behavior of male rats produced by changing the stimulus female.
100 0000		J Clin Endocr 24, (No 9):887, Sep 64. Physiol- bgy of urinary contisal excretion.				J Mammalogy 44, (No 1):57, Feb 63. Repro- ductive anatomy and mating behavior of an
M A-03958	мн	KAUFMAN, IRVING, Tufts Univ., Medford, Mass. Personality and symptoms in pre-adolescent delinguency				intersex rat. Proc Nat Acad Sci 49 (No 5):624, 63. Mating behavior in male rats after removal of the seminal vesicles.

		Psychol Rep 13:231, 63. Effects of profa	
		progesterone, and estrogen on reactions of nonpregnant rats to foster young.	
		J Comp Physiol Psychol 60:1, 144, 65. Sexual behavior	r of
		male rats after 1-9 days without food. Proc Nat Acad Sci 53:6, 1392, 65. Effects of intromissi	ion
		frequency on successful pregnancy in the female rat. Proc Nat Acad Sci 54: (No 5) 1426, 65. Effects of castr	ation
		and androgen replacement on mating in male quail.	
		Psychonbm Sci 2:65, 65. Rat sexual behavior: Photogra analysis of the intromission response.	aphic
		Sex and Behavior, Wiley, New York, 65. Editor.	. d
		Sex and Behavior, Wiley, New York, 65. Retrospect an prospect.	
MH-04001		MH STRUPP, HANS H., Sch. Med., American Psy Assn., Univ. North Carolina, Chapel Hill, N.O.	с.
		Second conference on research in psychothera	py
		Research in Psychotherapy, French-Bray Co Baltimore, Md, 62.),
MH-04003		PET REYNOLDS, RCBERT W., Univ. California,	4
		Santa Barbara, Cal. Neurophysiology and pharmacology of hunger motivation	1
		J Comp Physiol Psychol 54:354, 61. Effe of chlorpromazine on food intake.	ect
MH-04008		MH TUCHMANN-DUPLESSIS, H., Sch. Med., Un	iv.
		Paris, Paris, France Histochemical brain and pituitary changes induced by reserve	ne
		Ann Endocr 23:65, 62. Diminution du pro	duit
MH-04011		secretion hypothalamo-neuro-hypophysaire IM RIESE, WALTHER, Box 397, Rte. 2, Francis	•
		Road, Glen Allen, Virginia The origins of modern psychiatry	
		Bull Hist Med 37:179, Mar-Apr 63. The his	tory
		of Johannes Muller's doctrine of specifice energies of the senses; Original and later	2
		sions.	
		Nerv Ment Dis 132:469, 61. Phenomenology existentialism in osvchiatrv.	and
		Studies in Romanticism 2:12, Autumn 62. Ir	
		of romanticism on the experimental method Acta Psychother 11, (Suppl):5, 63. Phylo	<u>-</u>
		analysis (Burrow)Its historical and philo ical implications.	soph–
		J Nerv Ment Dis 138, (No 3):293, Mar 64	I.
		Aphasia in childhood reconsidered. Rev Philosophique France 153:331, 63.	La
		pensée morale de Galien.	
		Galen on the Passions and the Errors of the Ohio State Univ Press, 63. Translation	from
		the Greek. Problems of Dynamic Neurology, An Internat	ional
		Volume, Jerusalem, 63. Dynamic aspect	
		the history of neurology. Brain, 88:811, 65. The sources of Hughlings Jackson's	s
		view on aphasia.	
		Revue Phil, Osophique, France, (No 3, 7-9):327, 65. Sur la theorie de l'organisme dans l'opus postumum	
MH-04012		de Kant. PET TRUITT, EDWARD B., Jr., Sch. Med., Univ.	
MU-04015		Maryland, Baltimore, Md. Role of	
		Quart J Stud Alcohol 23:197, 62. Disulfi	ram-
		like actions produced by hypoglycemic	
		sulfonylurea compounds . Fed Proc 22:272, 63 . The role of acetalo	
		in the action of alcohol on brain norepinep and serotonin.	hrine
		Quart J Stud Alcohol 25:498, 64. A rapid m	
		for the simultaneous determination of acet. dehyde and ethanol in blood using gas chr	
		graphy.	
		Biochem Pharmacol Vol 15, 66. Importance of acetalde in the action of ethanol on brain norepinehprine and	nyue
		5-hydroxytryptamine. Fed Proc 24:517, 65. An oscillographic measurement of	body
		sway in the Romberg test applicable to inebriated hum	
		subjects. Fed Proc 25, (No 2):657, 66. Role of acetaidehyde in 1	the
		action of alcohol on hepatic triglyceride content. Maryland Med J, Mar 66. Alcohol and the cardlovascu	lar
		system. A survey of some recent observations.	
		Pharmacologist 7, (No 2):147, 65. Gas chromatographic determined blood levels of ethanol and acetaldehyde i	
1111-04014		healthy and alcoholic human subjects.	
MH-04014		MH O'DONNELL, J.A., Pub. Hith. Hosp., Lexington, Ky.	
		Post-hospital study of addicts J Kentucky Med Ass, Jul 63. A post-hospi	tal
	DC	study of Kentucky addicts.	ud I
M-4026 MH-04027	BS	Rose, C.L., Tufts Univ., Medford, Mass. BEH EYDE, D.B., Grad. Sch., Yale Univ., New Ha	ven,
		Conn. Field workinformal pressures in a papuan group	
⁻ MH-04030		PMY LOWRY, E., Jr., Alexandria MH Clin.,	
		Alexandria, Va. Hospital and communi coordination for after-care	ity
MH-04034		MH GORMEZANO, ISIDORE, Sch. Arts & Sci., U	
		Indiana, Bloomington, Indiana Instrument and relfex blinks in eyelid conditioning	al
		J Exp Psychol 62:552, 61. Instrumental classical evelid conditioning.	and
		J Exp Psychol 63:487, 62. Latency, per age and form of evelid response.	rcent-
M-4036	sss	age and form of evelid response. Holland, W.R., Univ. Arizona, Tucson, Ariz.	

SH-04038	ΈP	KORMAN, M., U. Texas, Dallas Factors affecting the alcohol consummatory
		Pesponse in rats JAMA 178:1184, Dec 61. Definition of
		alcoholism. Texas Rep Biol Med 20, (No 1):61, Spring 62.
		Alcohol as a discriminative stimulus: A pre- liminary report.
		Psychol Rep 10:646, 62. Behavior of normal rats injected with the blood of rats subjected to
		prolonged stress. <u>Alcoholism and Society</u> , Oxford Univ Press, New
第-4045	BS	York, 62. Reiss, I.L., Bard Col., Hudson, N.Y.
MH-04046	MH	PUBOLS, BENJAMIN H., Jr., Grad. Sch., Univ. Miami, Coral Gables, Florida Effect of trials per problem on discrimination reversal
		J Comp Physiol Psychol 55:66, 62. Serial reversal learning.
		Psychol Rev 69:241, 62. Application of Levine's model for hypothesis behavior to
MH-04048	МН	
TETTALANA		Exploratory derivation of psychological aging index
MH-04050	MH	BECK, ROBERT, C., Wake Forest Col., Winston- Salem, North Carolina Artificially-controlled
		thirst and behavior in the rat J Gen Psychol 71:93, 64. Some effects of twol thirst-control procedures on eating, drinking,
		J Mitchell Sci Soc 78, (No 2), Nov 62. The
		effects of artificially controlled thirst on bar pressing by the rat.
		Thirst, Pergamon Press, New York, p. 305, 64. Consummatory behaviour of the rat adapt-
M-4055	SSS	ing to a water deprivation schedule. Carter, W.E., Columbia Univ., N.Y.C.
MH-04056	PM	Oberlin, Ohio Autonomic conditioning
MH-04058	BS	Cardiac and puoillary studies LANDFIELD, A.W., U. Missouri, Columbia, Mo. Social concepts and client-therapist
		Interaction • Psychol Rep 8:63,127, 61.
N-4063	EXP Psy	Psychol Rec 11:47, 61. Patterson, G.R., Univ. Oregon, Eugene, Ore.
MH-04075	MH	EDWARDS, ALLEN L., Grad. Sch., Univ. Washington, Seattle, Wash. Psychometric
		Educ Psychol Measurement 22:71, Spring 62.
		Social desirability and expected means on MMPI scales. Educ Psychol Measmt 22:5D1, 62. Social
		desirability and the factorial interpretation of the MMPL.
		Educ Psychol Measmt 23:227, 63. Relation- ships between various psychometric properties
		of personality items. J Abnorm Soc Psychol 64:458, 62. Relation-
		ship between probability of item endorsement and social desirability scale value.
		J Appl Psychol 46:220, 62. Response sets factor loadings on personality scales.
		J Clin Psychol 19:200, 63. The relationship between the intensity of the social desirability keying of a scale and the correlation of the
		scale with the Edwards' SD scale and the first factor loadings of the scale.
		J Consult Psychol 26:162, 62. An examination of role of the experimentally determined re-
		sponse sets in evaluating Edwards' social desirability scale.
		Psychol Rep 8:485, 61. A short form of the MMPI: The SD scale.
		Am Educ Res J 1, (No 1):52, Feb 64. Re- sponse sets in standard and experimental personality scales.
		Educ Psychol Measure 23, (No 4):687, 63. Neutral items as a measure of acquiescence.
		J Appl Psychol 47, (No 4):255, 63. The re- lationship between social desirability and in-
		ternal consistency of personality scales. J Appl Psychol 47, (No 5):308, 63. A factor
		analysis of experimental social desirability and response set scales.
		J Clin Psychol 20, (No 1):14B, Jan 64. The development of an MMPI acquiescence scale. Child Develop 34:777, 63. Socially desirable
		responses in relation to grade level. J Abnorm Soc Psychol 63:351, 61. Social
		desirability or acquiescence in the MMPI? A case study with the SD scale.
		J Abnorm Soc Psychol 66:369, 63. A compara- tive study of novice nuns and college females
		Using the response set approach. J Abnorm Soc Psychol 69, (No 5):559, Nov 64. A factor analysis of 2 scores.
		A factor analysis of ? scores. J Soc Psychol 54:37, 61. The social desirabit- ity of trait descriptive terms: Applications to
		J Soc Psychol 56:21, 62. The social desira-
		bility of trait descriptive terms: Applications to an alcoholic sample.

		J Soc Psychol 56:217, 62. The social desira- bility of trait descriptive terms: Two geriatric
		samples. J Soc Psychol p. 307, 63. The social desirabil* ity of trait descriptive terms: A sample of
		sexual offenders. J Soc Psychol 63:199, 64. The social desirabil+ ity of trait descriptive terms: Applications to
		a Japanese sample. J Soc Psychol 63:233, 64. The social desira- bility of trait descriptive terms: Applications
		to a French sample. Psychol Bull 58:299, 61. Acquiescence and the factorial interpretation of the MMPI.
		Psychol Rep 8:409, 61. Desirability scale values and dispersions for MMPI items.
		Psychometrika 27:323, 62. On relationships between numbers and behavior. Psychometrika 29, (No 4):295, Dec 64. Social
		desirability and performance on the MMPI. Nebraska Symposium on Motivation, Univ Nebr Press, Lincoln, 64. The objective assess-
₩-4082	МН	Hammer, M., Res. Fdn. MH Inc., N.Y.C.
MH-04085	MH	KAUFMAN, MELVIN E., Med. Sch., Wisconsin Univ., Madison, Wis. Learning set retention in mentally retarded children
		Am J Ment Defic 67, (No 4):601, Jan 63. The formation of a learning set in institutionalized
MH-04087	BS	and noninstitutionalized mental defectives. DE VOS, GEORGE A., Univ. California, Berkeley, Cal. Comparative research
		on delinquency Teachers College Rec 63:626, May 62. De- linquency in Japan.
		<u>Japanese Culture</u> , Aldine Publ Co, Chicago, p. 153, 62. Deviancy and social change:
		Psychocultural evaluation of trends in Jaoanese delinouency and suicide. Progr Clin Psychol 5:226, 64. Recent research,
		psychodiagnosis, and therapy in Japan. <u>Mobifity and Mental Health, CC Thomas, Spring-</u> field, III, 64. Assimilation and social self -
MH-04091	EP	identity in the Japanese former outcaste group. HALAS, E.S., Grad. Sch., Educ., U. North Dakota,
		Grand Forks Instrumental conditioning in the planarian J Comp Physiol Psychol 55:969, 62. An
		attempt at classical conditioning in the planarian. Psychol Rep 11:251, 62. Experimenter effect
		in study of invertebrate behavior. Psychol Rep 11:395, 62. Electrical polarity
MH-04093	МН	in conditioning planarla. MURPHY, LOIS B., Menninger Fdn., Topeka, Kansas Longitudinal studies in mental
		health maintenance <u>Prevention of Mental Disorders in Children,</u> Basir Books, New York, ch. 10, 61.
		The Psychoanalytic Study of the Child, Univ Press, New York, 17:493, 62. The develop-
		ment of the psychoanalytic child. Child Welfare p. 473, Dec 63. Problems in recognizing emotional disturbance in children.
		Int J Psychoanal 45:31, 64. Some aspects of the first relationship. Vita Hum 7:96, 64. Factors in continuity and
MH-04097	DC	change in the development of adaptational style in children.
MH-04097	BS	GOLDSCHMIDT, WALTER, Col. Letters, Sci., Univ. California, Los Angeles, Cal. Socio-cultural concomitants of ecologic
		chanoe Am Anthropol, Vol. 63, Feb 61.
		Am Anthropol 66, (No 4):745, Aug 64. Hehe magical justice. Am Anthropol 66, (No 6):1288, 64. Pokot inter-
		sexuality: An East African example of the resolution of sexual incongruity.
		Am Indigena 24, (No 3):211, Jul 64. Cosmologia Maya antigua y Tzotzil contemporanea: Coment- ario sobre algunos problemas metodologicos.
		Proc 7th Int Congr Anthropol Sci, Moscow, Aug 64. Adaptation to economic production as a factor in cultural evolution.
		Southwest J Anthropol 20:404, 64. Kilapat: The "shaming party" among the Pokot of East Africa.
MH-04100	EP	MASON, W.A., Primate Biol., Orange Pk., Fla. Determinants of social behavior Anim Behav 11:28, Jan 63. Group formation by
		rhesus monkevs. Anim Behav 11:4, Oct 63. Activity patterns of rhesus monkeys in a social group.
		J Comp Physiol Psychol 55:1105, 62. Differ- ential responses of chimpanzees to social stimulation.
		Psychol Rec 13:341, Jul 63. Preferential re- soonses of vouno chimoanzees.
MH-04101	мн	Science 137:127, Jul 62. Conditions influ- encing vocal responsiveness of chimpanzees. HENLE, M., New School So. Res., N.Y.C.
		Toward a theory of oersonality

MA-04109	child Child E cogn	GHENT, LILA, Grad. Sch., George Washington Univ., Washington, D.C. Spatial orientation in percection of children sychol 77:295, 64. Cross-cultural consistency of ren's preferences for the orientation of figures. Jevelop 35:1127, 64. Effect of orientation on re- ition of geometric forms by retarded children.
		nom Sci 155, Vol 2, 65. Age changes in the mode of eiving geometric forms.
MH-04110	мн	 BRIDGMAN, CHARLES S., Grad. Sch., Univ. Wisconsin, Madison, Wis. Small grant for study of sequential response patterns J Med Educ 39, (No 2):132, Feb 64. A lecture response device: A preliminary report on a key aspect of a coo-rdinated teaching program in anatomy.
MH-04122	МН	LINN, E.L., Catholic U., Wash., D.C. Traits, behavior and release of mental
MH-04132	PET	oatients SMITH, PIERRE F., Col. Phar., Univ. Rhode Island, Kingston, R.I. Synthesis of
MH-04135	SRC	CNS active trimethoxyphenyl analogs WHEATLEY, DAVID, Gen. Practitioner Res. Group, Twickenham, England Use of
MH-041 37	РМҮ	 psychotherapeutic drugs in general practice Psychopharmacol Serv Ctr Bull p. 25, 62. Evaluation of psychotherapeutic drugs in general practice. Clin Pharmacol Ther 4:542, 63. The general practitioner research group. Practitioner 192:121, Jan 64. General practi- tioner clinical trials. Phenobarbitone compared with an inactive placebo in anxiety states. Practitioner 192:151, Jan 64. Dexamphetamine compared with an inactive placebo in depres- sion. MONROE, RUSSELL R., Sch. Med., Univ. Maryland, College Park, Md. Pharmacologic blocking of alpha chloralose activation
	Am .I F	Curr Ther Res 5, (No 3):141, 63. The hypnotic effects of alpha and beta chloralose in rats. Curr Ther Res 5, (No 3):154, Mar 63. Anti- convulsant activity of alpha and beta chloralose in rats. Psychopharmacologia 6:1, 64. The pharmacology of chloralose. A review. Psychiat 122, (No 6), Dec 65. Combined phenothiazIne,
	psyc Curr Ti Inter Fed Pr studi (DM J Nerv recei J New psyc Percep Benc Pharma on p Toxic A activi	Ment Dis 141, (No 1), 65. EEG activation of patlents iving phenothiazines and chlordiazepoxide. Drugs p. 132, Jul-Aug 66. Clinical treatment of hotic patients with BZL. t Motor Skills 20:1033, 65. Repeated use of the ler Gestalt test in a study of an induced toxic state. icologist 8, (No 2), 66. Effects of alphaglucochloralose ositively reinforced behaviour in rats. .pol Pharmacol 7:291, 65. Toxicity and convulsant ity of a series of theophylline derivatives.
MH-04139	РМҮ	 STONE, GEORGE C., Langley Porter Neuropsy. Inst., San Francisco, Cal. Drug effects on non-discriminated avoidance behavior Psychol Rep 13:259, 63. Increased rate of avoidance responding associated with non- contingent and auditory stimulus. Psychol Rep 15:175, 64. Dpsing order and de- pression of avoidance behavior by chlorpro- mazine.
MH-04140	PMY	A TKINS, T., Phila. Child Guidance Clin., Pa. Control of hyperactivity in the mentally retarded
MH -0 4145	BS	HEATH, D.H., Haverford C., Pa. Self organization and cognitive control modes
MH-04151	EP	 RECHTSCHAFFEN, ALLAN, Sch. Med., Univ. Chicago, Chicago, III. Stimulus determinants of dreaming Arch Gen Psychiat 7:418, Dec 62. Patterns of sleeo talkina. J Nerv Ment Dis 136:88, 63. The detection of dreaming in a congenitally blind subject. Arch Gen Psychiat 8:497, May 63. Clinical studies of sequential dreams. I. A patient in psychotherapy. Arch Gen Psychiat 9:9, Jul 63. Dream research and the psychiat 9:9, Jul 63. Interre- latedness of mental activity during sleep. Arch Gen Psychiat 10:89, 64. Schizophrenia and physiological indices of dreaming. Canad Psychiat Assn J 8, (No 6):409, Dec 63. Reports of mental activity during sleep. Electroenceph Clin Neurophysiol 15:599, 63. Nocturnal sleep of narcoleptics. Electroenceph Clin Neurophysiol 16:438, 64. The effect of amphetamine on the sleep cycle. Arch Gen Psychiat 11:503, 64. The sleep cycle during napping.
		(contd)

		C R Soc Biol (Paris) 158:103, 64. Sur les	MH-04164	BS	LEWI7, D.W., U. Massachusetts, Amherst
		mécanismes de l'activité de pointes au niveau du système visuel au cours de la phase para-	MH-04156	BS	The learning of interpersonal structures HALL, E.T., Wash, Sch. Psy., Wash., D.C.
		doxale du sommeil.			Social space as bip-communication
		C R Soc Biol (Paris) 158:106, 64. Activité électrique des muscles oculaires extrinsèques			J Am Inst Architects, Feb 61. The language of space.
		au cours du cycle veille-sommeil.	MH-04169	BS	BALES, R.F., Harvard U., Cambridge, Mass.
		Electroenceph Clin Neurophysicl 17:608, 64. The nature of the narcoleptic sleep attack.			Prediction of interpersonal behavior Behav Sci 7:484, 62. The general inquirer: A
		Percept Mot Skills 19:947, 64. Amount of dream-			computer system for content analysis and re-
		ing: Effect of incentive, adaptation to labora- tory, and individual differences.			trieval based on the sentence as a unit of in- formation.
		Percept Mot Skills 19:983, 64. Presleep deter-			Spring Joint Computer Conf, 63. Approach to
		minants of dream content: The effects of two films.			content analysis: Studies using the general inquirer system.
		Psychol Bull 62:236, 64. Theories of dream for-			Am Behav Sci 7, (No 10):23, Jun 64. The gen-
		mation and recent studies of sleep conscious- ness.			eral inquirer appreach to an international re- trieval system for survey archives.
		Science 145:725, 64. Sleep pattern of tooth-	MH-04172	EP	GREENBLATT, MILTON, Sch. Med., Harvard
		grinding: Its relationship to dreaming. Science and Psychoanalysis, Grune and Stratton,			Univ., Boston, Mass. Factors affecting pain due to electric shock
		New York, p. 162, 64. Discussion of Dr. Wm.			Psychol Bull 60, (No 3):252, 63. Congenital
	Discort	Dement's paper, "Experimental dream studies." ation, Doctoral: Hauri, P., Univ Chicago, 66. Effects			insensitivity to pain: A critique. Clin Pharmacol Ther 5, (No 6):887, 64. Integra-
		ening activities on subsequent sleep and dreams.			tors as measuring devices of bioelectric output.
		ogy 16:18, 56. The nature of the narcoleptic sleep			Psychonom 5ci 1:147, 64. Differentiation of an autonomic response through operant reinforce-
	atia Percer	t Motor Skills 22:927, 66. Auditory awakening			ment.
531 DA152		sholds in REM and NREM sleep stages.			Psychonom Sci 1:217, 64. On the psychophysical power function in electric shock.
MH-04153	EP	EPSTEIN, WILLIAM, Grad. Sch., U. Kansas, Lawrence, Kans. The role of assumptions			Psychophysiol Newsletter 8, (No 1):24, 62.
		in perception			A system for recording and processing osycho- physiological and behavioral data.
		Am J Psychol, v.64,p.333, Sept 61 Am J Psychol 75:257, Jun 63. The influence of			Psychophysici Newsletter 8, (No 2):31, 62.
		assumed size on apparent distance.			Special modifications of the silver-silver
		J Exp Psychol 63:124, 62. Apparent size effects in a distorted room.			chloride sponge electrode for skin recording. Psychophysiology 1, (No 2), 64. Controlled
		J Exp Psychol 63:472, 52. Induction of			physical and subjective intensities of electric shock.
		slant and perception of shape. J Exp Psychol 66:78, 63. Attitudes of judgment			Psychophysiology 1, (No 3):241, 65. Ethnic dif-
		and the size-distance invariance hypothesis.			ferences among housewives in psychophysical and skin potential response to electric shock.
		J Psychol 52:51, 61. Percept Motor Skills 15:239, 62. Apparent			Psychephysiology 1, (No 3):296, 65. A con-
		shape of meaningfu! form.	MH-04173	EP	centric shock electrode for stimulation.
		Percept Motor Skills 16:733, Jun 63. Judgment of slant in response to an isolated gradient of			LOGAN, F.A., Grad. Sch., Yale U., New Haven, Conn. The free responding situation
		stimulation.	MH-04186	SSS BS	Arensberg, C.M., Columbia Univ., N.Y.C. MESSICK, SAMUEL J., Educational Test Service,
		Psychol Bull 58:491, Nev 61. Size-distance hypotheses.	Will-04200	00	Princeton, N.J. Personality organization
		Psychol Bull 60:265, 63. Shape constancy: Functional relationships and theoretical			in cognitive processes Percept Motor Skills 16:47, 63. Object-sorting
		formulations.			measures of categorizing style.
		J Exp Psychol 67, (No 6):507, Jun 64. Rela- tive size in isolation as a stimulus for relative			Educ Psychol Measmt 24, (No 2):177, 64. Eval+ uation of group and individual forms of embedded-
		perceived distance.			figures measures of field-independence.
		Percept Motor Skills 18:383, 64. Effective difference in influence of relative size on per-			J Personality 31, (Ne 3):346, Sep 63. Dimen- sions of analytic attitude in cognition and per-
		ceived relative distance.			senality.
		Psychol Bull 61, (No 2):115, 64. Experimen- tal investigations of the genesis of visual			Psychometrika 28, (No 4):333, Dec 63. An individual differences model for multidimen-
		space perception.			sional scaling.
		Psychol Bull 62, (No 3):180, Sep 64. Examina- tion of Gibson's psychophysical hypothesis.			Category Width and Quantitative Aptitude, Educational Testing Service, Princeton, NJ, Apr 64.
MH-04160	BS	HERRING, PENDLETON, Social Sci. Res. Coun.,			Cognitive Sytles and Memory for Faces, Educa- tional Testing Service, Princeton, NJ, Jul 63.
		New York, N.Y. Socialization processes and social structure			J Abnorm Soc Psychol 69:314, 64. Cognitive
		Child Develop 35:1, 64. American longitudinal			styles and memory for faces.
		research on psychological development. Items 18:1, Mar 64. Socialization through the			Percept Motor Skills 20:493, 65. Category width and quantitative aptitude.
		life cycle.			Proc Am Psychol Assn Ann Mtg, Los Angeles,
		German Research on Socialization: A Bibliogra- phy, Mimeographed, Mar 64.			Calif, 64. A base-free measure of change. Proc Am Psychol Assn Ann Mtg, Los Angeles,
		Observational Methods: A Report of a Conference, Mimeographed, Nov 63.			Calif, 64. The person, the product, and the response: Conceptual problems in the assess-
MH-04161	BS	ROBERTS, J.M., Col. Arts, Sci., Cornell U.,			ment of creativity.
		ithaca, N.Y. Comparative study of cul- tural codes and models			Affect, Cognition, and Personality, Springer, New York, 65. The impact of negative affect
		Ethnology 1, (No 2):165, Apr 62. Child			on cognition and personality.
		training and game involvement. Ethnology 1, (No 3):349, Jul 62. Japanese	MR-04187	BS	GOODGLASS, HAROLD, Clark Univ., Worcester, Mass. New measures of aphasic
		kinship terminology: The history of a nomen-			symptom variables
		clature. J Soc Psychol 60:15, 63. Game involvement			Proc 12th Congr Int Assn Logoped and Phoniat, Padua, 62. Redefining the concept of agram-
		in adults.			matism in aphasia.
		J Soc Psychol 61:185, 63. Strategy in games and folk tales.			Brain 86:703, 63. Disturbance of gesture and pantomime in aphasia.
		Merrill-Palmer Quart Behav Develop 10, (No 1):			Cortex 1:133, 64. Phrase length and the Type and
		25, 64. Sibling associations and role in- volvement.			severity of aphasia. Proc 12th Int Speech Voice Ther Conf, Padua;
		J Genet Psychol 105:13, 64. Rubrics of com- petitive behavior.			p. 108, 62. Redefining the concept of agramma-
MH-04163	EP	GAULT, FREDERICK P., Grad. Sch., Yale Univ.,		Cor	tism in aphasia. tex 2:77, 66. Specific semantic word categories in
		New Haven, Conn. Evoked potentials and discrimination behavior		a	phasia. cept Motor Skills 21:431, 65. Differential recognition of
		Electroenceph Clin Neurophysiol 15:299, 63.		ti	achistoscopically presented English and Hebrew words
		Electrical activity of the olfactory system. Electroenceph Clin Neurophysiol 17:255, 64.	MH-04188	i BS	n right and left visual fields.
		Amygdala activity: A central measure of arousal.	MILI-04100	65	PAIVIO, A., U. New Brunswick, Fredericton, Canada Personality
		Electroenceph Clin Neurophysiol 18:300, 65. A simple device for controlling transients in			factors in reactions to observers
		auditory stimuli.			
		Electroenceph Clin Neurophysiol 18:617, 65. Nasal air flow and rhinencephalic activity.			
		J Pharm Educ 28:780, 64. Psychopharmacologic testing.			

	J Abnorm Soc Psychol 67, (No 3):247, 63. Audience influence, social isolation, and		Buil Int Assn Apol Psychol 14:74, 65. Response to the
M-4190	BS Solley, C.M., Wayne State Univ., Detroit, Mich.		discussions. Dissertation, Doctoral; B Bucher, Univ Pennsylvania, 65. Studies in efficiency: Efficiency and selective stimulus
MH-04196	BS KAPLAN, B., U. Kansas, Lawrence A cross-cultural study of osychopathology		J Abnorm Soc Psychol 69:114, 64. Studies in efficiency:
MH-04200	BS INEUGARTEN, B.L., Grad. Sch., U. Chicago, III. Age norms and socialization in adulthood		Muscle-action patterns in reaction time as related to GSR conditioning.
WH=04201	EP TEICHNER, WARREN H., Grad. Sch., Univ. Massachusetts, Amherst, Mass. Interaction		J Consult Psychol 30:45, 66. Studies in efficiency: Verbal conditioning in schizorhrenia.
MH-04202	of emotion and body heat regulation EP SOLOMON, RICHARD L., Univ. Pennsylvania, Philadelphia, Pa. Conditioning and		J Personality Soc Psychol 2:180, 65. Studies in efficiency: Muscle-action patterns in reaction time as related to inhibition of evolid evolution
	training experiments Psychol Mongr 76:51, 62. Human traumatic		inhibition of eyelid conditioning. Behavior Disorders Perpectives and Trends, J B Lippincott Co, Philadelphia, 65. Efficiency: Concept and measure-
	avoidance learning: Theory and experiments on the operant-respondent distinction and failures	WH-04215	ment.
	to learn. Psychol Rep 10:203, 62. A goalless grad~	WIT-04213	EP WILLIS, M.P., Am. Inst. Res., Pittsburgh Role of acquisition stress level in trans- fer under high stress
	ient. Am Psychol 19:239, 64. Punishment.		Training Guide for a Marksmanship Study, Am Inst Res. Pub. Pittsburoh. Mar 62.
	J Comp Physiol Psychol 57, 64. Some non-decremental effects of effort.	MH-04221	MH KOUNIN, JACOB S., Wayne State Univ., Detroit, Mich. Managing emotionally
	Psychol Rep 14:943, 64. Relation of bar- presses to magazine approaches.		disturbed children in classrooms Child Devel, v.32,p.711, 61
	Psychonom Sci 2:7, 65. The recovery-from-ex- tinction of an avoidance response following an inescapable shock in the avoidance apparatus.		Educating for Mental Health; A Book of Readings, Thomas Y Crowell Co, New York, 63. Readings in Educational Psychology, Scott
	Psychol Rep 18:59, 66. Rapid extinction of an avoldance response following a period of response prevention in the		Foresman & Co. Chicago, 11, 62. Readings in the Social Psychology of Education,
	avoidance apparatus. Psychonom Sci 5:1, 66. Differential transfer of control		Allyn & Bacon, Inc., Boston, Mass, 63. Am Psychol 21, (No 8), Aug 66. The analysis of teachers'
MH-04203	of avoidance responses as a function of UCS duration. EP THOMAS, D.R., Kent State U., Kent, Ohio		managerial techniques. J Educ Psychol 57, (No 1):1, 66. Managing emotionally
	Variables in the study of stimulus general- ization	MH-04228	disturbed children in regular classrooms. PMY DENBER, H.C.B., Manhattan State Hosp., Ward's
	J Comp PhysicI Psychol 55:541, 62. Effects of delayed testing on generalization slope.	Fact Block	Island, N.Y. Polygraph studies with mescaline
	J Exp Anal Behav 5:375, Jul 62. Instructions and stimulus categorizing. J Exp Psychol 64:77, 62. Stimulus generali-	MH-04229	PMY PFEIFFER, CAPL C., New Jarsey Neuropsy. Insl., Princeton, N.J. Cerebral neurohumors and trained behavior
	zation as function of frame of reference. J Exp Psychol 65:59, 63. Generalization and the		Clin Pharmacol Ther 2:722, Nov-Dec 61. Effects in normal man of o-methyltryptamine
	units hypothesis. Psychol Rec 12:61, Jan 62. Tendencies to		and o-ethyltryptamine. Clin Pharmacol Ther 3:314, May-Jun 62.
	respond and not to respond. J Exp Psychol 68, (No 4):402, 64. Stimulus		Quantitative studies in humans on the antag- onism of lysergic acid diethylamide by
	generalization of a positive conditioned re- inforcer. II. Effects of discrimination training.		chlorpromazine and phenoxybenzamine. Clin Pharmacol Ther 3:397, May-Jun 62.
	JExp Psychol 68, (No 6):599, Dec 64. Stimulus generalization as a function of the number and range of generalization test stimuli.		XI. Exploratory trials of new drugs in man. Clin Pharmacol Ther 3:473, Jul-Aug 62. Clin-
	Psychorom Sci 1:119, 64. The effects of ex- tinction and "central tendency" on stimulus		ical pharmacology of potent analgesics. Clin Pharmacol Ther 4:10, Jan-Feb 63. Quan- titative electroencephalographic analysis of
# 4207	generalization in pigeons. EXP Psy Carpenter, J. A., Yale Univ., New Haven, Conn.		naturally occurring (Schizophrenic) and drug- induced psychotic states in human males.
MH-04209	EP SHAPIRO, D., Harvard U., Boston, Mass. Group learning without awareness		Fed Proc 20:397, Mar 61. Fed Proc 21:337, 62, B-Adrenergic blocking
	Int J Group Psychother 12:421, Oct 62. An analysis of integral functions in small groups.		property of lysemic acid diethylamide. Fed Proc 21:337, 62. Quantitative electro-
	J Exp Anal Behav 5:309, 62. Operant condi- tioning of conversation. J Psychosom Res 7:269, 64. Studies on the		encephalographic analysis of the effects of LSD-25 and d-amphetamine in man.
	galvanic skin potential level: Some statistical properties.		Fed Proc 22:424, 63. Qutantitative EEG analysis of the stimulant properties of hista- mine and histamine derivatives.
	Ment Hyg 47:108, 63. A group approach in the contexts of therapy and education.		Fed Proc 22:51G, 63. Quantitative EEG effects in male chronic schizophrenics of
	Psychophysiol Newsletter 8:24, 62. A system for recording and processing psychophysiolog-		phenothiazines and deanol. J Clin Psychol 18:137, Apr 62. Scores of
	ical and behavioral data. Psychosom Med 25:146, Mar-Apr 63. Physio-		inmates of federal penitentiary on two scales of the MMPI.
	logical and behavioral approach to the study of group interaction.		Neurology 13:361, Apr 63. Electroencephalo- graphic effects of barbiturates in normal and
	Science 138:141, Oct 62. Application of a time series statistic to physiology and psy- chology.		psychotic men. Pharmacologist 4:166B, 62. EEG effects of Tysergic acid diethylamide (LSD) in normal
	Behav Res Ther 1:267, 63. The reinforcement of disagreement in a small group.		volunteers and schizophrenic patients. Pharmacologist 4:166C, 62. Comparative EEG
MH-04211	EP WISHNER, JULIUS, Sch. Arts, Sci., Univ. Pennsylvania, Philadelphia, Pa. Studies		analysis of the effect of barbiturates on normal and schizophrenic subjects.
	in efficiency and psychopathology J Abnorm Soc Psychol 65:170, 62. Studies in		Pharmacologist 4:166E, 62. Behavioral and EEG effects of y-butyrolactone and
	efficiency: GSR conditioning as a function of degree of task-centering.		y-hydroxybutyric acid in man. Proc Int Un Physiol Sci, Leiden 2:1219, 62.
	J Abnorm Soc Psychol 65:238, 62. Studies in efficiency: Verbal conditioning as a function of		Quantitative electroencephalographic analysis of the effects of lysergic acid diethylamide in
	degree of task-centering. Proc 14th Int Congr Appl Psychol, Copenhagen, 2:161, 62. Efficiency: Concept and measure		animals and man. Am J Nurs 63:104, 63. The use of potent analgesics.
	ment. <u>Personality Research</u> , Munksgaard, Pub,		Ann NY Acad Sci 107:1045, Jul 63. Quanti- tative electroencephalography in man as a
	Copenhaden, 62. Concept and measurement. J Abnorm Soc Psychol 67:282, 63. Studies in		measure of CNS stimulation. Arch Gen Psychiat 10:340, Apr 64. EEG and
	efficiency: Verbal conditioning as a function of degree of task-centering. A replication.		behavioral changes in schizophrenia. Arch Gen Psychiat 10:446, May 64. Electro-
	J Abnorn Soc Psychol 67, (No 3):282, 63. Studies in efficiency: Verbal conditioning as		encephalographic assay of anti-anxiety drugs. Biometrics 19, (No 4):660, 63. Biometric
	a function of degree of task centering. A re- plication.		approach to the quantitative analysis of brain waves in animals and man.
	Bull Int Assn Appl Psychol 14:4, 65. Symposium on clinicaf osychology and experimental osychopathology. Introduction. Bull Int Assn Appl Psychol 14:30, 65. Efficiency in		Clin Pharmacol Ther 4, (No 4):461, Jul-Aug 63. Quantitative comparisons of the electro- encephalographic stimulant effects of deanol,
	schizoohrenia.		choline, and amphetamine.
1			(contd)

	Fed Proc 23, (No 2), 64. A partial characteri- zation of acetylcholine-esterase. Fed Proc 23, (No 2):175, 64. Quantitative assay of anti-anxiety drugs in man. II. Bar-	₩ ¹² -042 35	EP	MELZACK, R., Sch. Humanities, Massachusetts Inst. Tech., Cambridge Neuropsychological effects of early sensory isolation Brain 85:331 - 62 - Do the patture of automotic
	Fed Proc 23, (No 2), 64. EEG alerting and behavioral stimulant effects of very low doses			Brain 85:331, 62. On the nature of cutaneous sensory mechanisms. Electroenceph Clin Neurophysiol J 15:323, 63. A multiple channel EEG telemetering system.
	of atropine in rabbits. Fed Proc 23, (No 2), 64. Quantitative EEG comparisons of drug-free, treated and post-			Exp Neurol 6:300, 62. Skin sensitivity to thermal stimuli. IRE Trans Prof Group Inform Theory 8:120,
	treated psychotic patients and normal subjects. Int J Neuropharmacol 3:97, 64. Computer anal- ysis of drug effects on the electroencephalo-			Feb 62. Neural mechanisms which discrim- inate events on the skin. J Comp Physiol Psychol 56:917, 63. "Tail-
	grams of normal and psychotic subjects. Pharmacologist 5:233, 63. Time-series analysis of EEG effects of two barbiturates in humans.			flip response" in goldfish. Quart Progr Rep, Res Lab Electron, MIT, Cam- bridge, Mass, 67:237, Oct 62. Neuropsy- chological effect of early sensory restriction.
	Pharmacologist 5, (No 2):238, 63. Stimulant effect of psychotogenic drugs demonstrated by quantitative EEG.			Quart Progr Rep, Res Lab Electron, MIT, Cam- bridge, Mass, 65:267, Apr 62. Neuropsy- chological effects of early sensory restriction.
	Pharmacologist 5:238, 63. A new technique for assay of CNS drug effect by time-series and frequency analysis of the EEG.			Science 137:978, Sep 62. Effects of early perceptual restriction on visual discrimination. Bol Inst Estud Med Biol Mex 21, (No 3):407,
	Proc Am Psychopath Assn Mig, May 64. Time series, frequency analysis and electrogenesis of the EEG of normals and psychotics before and after drugs.			Dec 63. Neuropsychological effects of early sensory restriction. Kansas Stud Educ 14, (No 3):79, Jun 64. In- fluence of early experience on the cue-arousal
	Proc 2nd Int Pharmacol Congr, Prague, Aug 63. Computer analysis of drug effects on the elec- troencephalograms of normal and psychotic	WH-04236	EP	effects of stimulation. COOMBS, CLYDE H., Sch. Lit., Sci., Arts, Univ. Michigan, Ann Arbor, Mich. Risk
	subjects. Trans NY Acad Sci 107, (No 3):1045, Jul 63. Quantitative electroencephalography in man as a measure of CNS stimulation.			taking behavior in decision making Proc Ann Conf Milbank Memorial Fund, New York, p. 105, 62. Some applications of unfolding theory to fertility analysis.
	Clin Pharmacol Ther 4, (No 3):304, May-Jun 63. Effects in human volunteers of subparalytic doses of dihydro-β-erythroidine.			J Abnorm Soc Psychol 68, (No 1):104, 64. Social selection based on multidimensional criteria.
	Electroenceph Clin Neurophysiol 19:350, 65. Electro-cerebral activity in schizophrenics and non-psychotic subjects. Quantitative EEG amplitude analysis.			Emerging Techniques in Population Research, Wilbank Memorial Fund, 63. Some applica- tions of unfolding theory to fertility analysis.
	Fed Proc Vol 25, 66. Antianxiety (EEG) effects of aspirin and congeners in man. Fed Proc Vol 25, 66. Effect of mescaline-like compounds on the CNS of rabbits as measured by quantitative electro-	MH-04237	EP	VANDERPLAS, J.M., Washington U., St. Louis, Mo. Physical and linguistic factors in form oerceotion J Exp Psychol 65:190, 63. Arousal and paired-
	encephalography. Int Rev Neurobiol 8:265, 65. Amplitude analysis of the electroencephalogram. Review of the information obtained			associate learning. Percept Motor Skifls 16:501, 63. Associative processes and task relations in perceptual
	with the integrative method. J Biochem Pharm 15:197, 66. Identification of substances interfering with the fluorometric determination of brain histamine.	MH-04238	BS	learning. RAPOPORT, ANATOL, Sch. Med., Univ. Michigan, Ann Arbor, Mich. Conflict and cooperation in small groups
	J New Drugs 5, (No 4), 65. CNS effect in man of mild anal- gesics as measured by quantitative analysis of the electro- encephalogram.			Behav Sci 7, Jan 62. Experimental games: A review. Behav Sci 7, Jan 62. Three-person non-zero-
	Pharmacologist 7, (No 2):143, 65. Effect of substituted thio isosteres of the tryptamine unit of the CNS as measured by quantitative EEG. Pharmacologist 7, (No 2):143, 65. Quantitative EEG analysis			sum nonneootiable oames. J Conflict Resolution 6, (No 3), 64. Formal games as probing tools for investigating be- havior motivated by trust and suspicion.
	of cortical and subcortical relationships during drug induced stimulation. Pharmacologist 7, (No 2), 65. EEG effects of antihistamines.			J Conflict Resolution 8, (No 1), Mar 64. Step+ wise disarmament and sudden destruction in a two-person game: A research tool.
	Proc 2nd Int Biophys Congr, Vienna, Austria, Sep 66. EEG analysis of the effect of homolateral and heterolateral flicker stimulation in curarized rabbits.			Communication in Clinical Practice, Little, Brown Co, Boston 1, (No 1), 64. Tacit com- munication in experiments in conflict and co-
MH-04230	PMY BOYD, EUGENE S., Sch. Med., Dent., Univ. Rochester, Rochester, N.Y. Neuropharmacological effects of tetrahydrocannabinol			operation, <u>Stochastic Models in Medicine and Biology</u> , Univ Wisc Press, Madison, 64. Stochastic models for prisoner's dilemma.
	Arch Int Pharmacodyn 144:533, 63. Effects of tetrahydrocannabinols and other drugs on oper- ant behavior in rats.	MH-04239		er's Dilemma, Univ Michigan Press, Ann Arbor higan, 1965. WALKER, E.L., Grad. Sch., U. Michigan, Ann Ar-
	Arch Int Pharmacodyn 153, (No 1):1, Jan 65. Effects of a tetrahydrocannabinol derivative on some motor systems in the cat. J Pharmacol Exp Ther 149:138, 65. Effects of thiopental and			bor Stimulus produced arousal patterns and learning J Exp Psychol 65, (No 2):190, 63. Paired- associates learning as a function of arousal
	a tetrahydrocannabinol derivative on arousal and recruiting in the cat. J Pharmacol Exp Ther 151:376, 66. Effects of barblturates			and interpolated interval. Science 138:1403, 62. Skin resistance recording in the unrestrained rat.
MH-04231	and a tetrahydrocannabinol derivative on recovery cycles of medial lemniscus, thalamus and reticular formation in the cat. PMY BLISS, EUGENE L., U. Utah, Salt Lake Citý, Utah. Effects of psychological stress			Canad J Psychol 17:393, 63. The relation of arousal to short- and long-term verbal recall. J Comp Physiol Psychol 56:775, 63. Rat basaT resistance level under stress and nonstress
	on brain metabolism Fed Proc 22:271, 63. 11-Hydroxy sterold metabolism by rat cortex.			conditions. J Exp Psychol 67:124, 64. The Interaction of arousal and recall interval in nonsense syl-
MH-04233	PMY MICHAUX, M.H.T., Spring Grove State Hosp., Baltimore, Md. Rater perseveration in measures of patient change Educ Psychol Measurement 23, (No 1):171, 63. Rater perseveration in measurement of patient			lable paired associates learning. J Verb Learn Verb Behav 2:113, 63. Memory storage as a function of arousal and time with homogeneous and heterogeneous lists. Psychol Rec 14:25, 64. Skin resistance in rela-
MH-04234	change. PMY TUNTURI, ARCHIE R., Sch. Med., Univ. Øregon, Portland, Ore. Psychoto-mimetic drugs			tion to stimulus change and estrus in rats. Nebraska Symposium on Motivation, Univ Nebr Press, Lincoln, 64. Psychological complexity
	and patterns of auditory cortex Am J Physiol 201:845, 61. Effect of thalamic lesions on spontaneous electrical activity in MES auditory cortex.	MH-04240	EP	as a basis for a theory of motivation and choice. CASTANEDA, A., Grad. Sch., U., Texas, Austin, Tex. Factors in verbal palred-associate learning
	Dig 1961 Int Conf Med Electronics p. 29. Statistical data acquisition and processing system for medical research.			Child Develop, v.32,p.297, 61 Psychol Rep 10:243, 62. Training schedules and rioidity in children.
	Naval Res Rev, Sep 64. The brain as a self organizing system.	MH-04241	EP	PAYTON, CAROLYN R., Howard Univ., Washington, D.C. Vertical perception as a threshold function

1542

Time

function Percept Motor Skills 19:455, 64. Difference limen for perception of the vertical in monkeys.

MH-04244	EP	PAUL, I. H., Grad. Sch., New York Univ., N.Y.C. A study of memory styles J Nerv Ment Dis 138, (No 4):367, Apr 64. The effects of a drug-induced alteration in state of consciousness on retention of drive-	TMH
MH-04245	ΕÞ	related verbal material. GARDNER, B.T., Wellesley C., Mass. Analysis of response chains J Comp Physicl Psychol 58, (No 2):167, 64. Hunger and sequential responses in the hunting behavior of salticid spiders.	
M-4247 MH-04253	EXP Psy V PMY	Willis, L.M., UnIv. Minnesota, Minneapolis, Minn. SANSEIGNE, A., Medico, Inc., N. Y. C. Psychiatric services in an underdeveloped country Acta Psychiat Scand 38 (No.3):157 62	MH
		Acta Psychiat Scand 38, (No 3):157, 62. Transcultural studies: Panel discussion at the Third World Congress of Psychiatry, June 10, 1961. J Nerv Ment Dis 132:260, Mar 61.	TMH
		World Ment Health 14, (No 4):1, Nov 62. Ex- perience in developing psychiatric services in Haiti.	
MH-04260	PMY	CLARK, MERVIN L., Univ. Oklahoma Med. Cr., Oklahoma City, Okla. Predictors of drug response in schizophrenia Curr Psychiat Ther 54, 61. Psychopharma-	MH
		cology. Psychopharmacologia 2:107, 61. Chlorproma-	WIT
		 Zine in chronic schizophrenic women. J Chronic Dis 16:1215, 63. On the analysis of repeated measurements of the same subjects. J Nerv Ment Dis 138:348, 64. Chlorpromazine in chronic schizophrenic women: Comparison of differential effects on various psychological modalities during and after treatment. 	MH
		Psychosom Med 25, (No 3):212, May-Jun 63. Chlorpromazine in chronic schizophrenic women. Rate of onset and rate of dissipation of drug	MF43 MH M-43
		effects. J Chronic Dis 16:1215, 63. On the analysis of repeated measurements of the same subjects.	M-43 MH
MH-04262	HSR	SIMON, J. RICHARD, Grad. Sch., State Univ. Iowa, Iowa City, Iowa A study of the behavior of hospitalized patients J Geront 19, (No 3):364, Jul 64. Effects of	
MH-04266	END	age on the behavior of hospitalized patients. GOLDBERG, MARSHALL, St. Vincent Hosp., Worcester, Mass. Relationship between	
		thyroid hormones and alcoholism Am J Psychiat 119, (No 3):255, Sep 62. Thyroid impariment in chronic alcoholics.	M=43
M-4267 MH-04276	Hema MH	Wolman, J.J., The Woods Schools, Langhorne, Pa. FREEMAN, HARRY, Medfield Fdn. Inc., Medfield State Hosp., Harding, Mass. Sex chromosomes in male schizophrenics Arch Gen Psychiat 6:109, Feb 62. Sex	M-43 MY-4 MF
MH-04283	МН	chromosomes in male schizophrenics. MORROW, WILL IAM R., Fulton State Hosp., Fulton, Mo. Broad and narrow role definitions in a mental hospital Am Coll Neuropsychopharm Bull 1, (No Z), Aug	
		 63. Advantages and limitations of controlled clinical trial in psychopharmacological in- vestigation. 	
MH-04286	МН	PALERMO, D.S., U. Minnesota, Minneapolis Word association normsGrade school through college J Verb Learn Verb Behav 1:378, 63. Superordi-	
		nate word associations. Psychol Rep 10:437, 62. Superordinates,	
MH-04287	МН	ⁱⁱ maturitv ⁱⁱ and looical analyses of language. POPE, BENJAMIN, Sch. Med., Univ. Maryland, Baltimore, Md. Dyadic	MF
		verbal interactions in the initial interview Abnorm Soc Psychol 65:276, 62. Test anxiety and skin conductance.	ΜI
		J Consult Psychol 25:296, Aug 61. Dimen- sionality of ratings. J Consult Psychol 25:510, Dec 61. Empiri- cal scale of therapist verbal activity level.	м
		J Consult Psychol 26:149, 62. Therapist activity and diagnostic utility.	
		J Consult Psychol 26, (No 5):489, Oct 62. The effect of therapist verbal activity level and specificity on patient productivity and speech disturbance in the initial interview. Psychol Rep 11:515, 62. An empirical scale for the measurement of therapist specificity in	101
		the initial psychiatric interview. J Nerv Ment Dis 136:263, 63. Speech dis-	101
MH-04290	PET	turbance and body movement in interviews. MERTZ, E.T., Grad. Sch., Purdue U., Lafayette, Ind. Experimental phenylketonuria in rats Clin Chem 8:266, Jun 62. Phenylalanine and tyrosine.	M
		Fed Proc 21, Mar-Apr 62. Reduction of brain serotonin levels in rats fed PPA.	M-4
		Proc Soc Exp Biol Med 111:444, 62. Brain serotonin and phenylalanine.	М

MH-04294		PET	 SIMON, E.J., Sch. Med., New York Univ., N.Y.C. The biochemical basis of narcotics addiction Fed Proc 21, Mar-Apr 62. Kinetic studies on immune phagocytosis of sensitized bacteria and erythrocytes by the RES. Fed Proc 21, Mar-Apr 62. Studies on a liverspecific antigen. Fed Proc 22:533, 63. The inhibition of RNA synthesis in E. coli by a drug of the morphine series. Nature 198:794, May 63. Inhibition of RNA
MU 04205		05.7	synthesis in E. coli by the narcotic drug levorphanol.
MH-04295		PET	WESTFALL, B.A., Sch. Med., U. Missouri, Columbia Pharmacology of some plants indiaenous to Missouri
MH-04300		BS	BULLOWA, MARGARET, Mass. Mental Health Cr., Boston, Mass Development from vocal to verbal behavior in children J Am Acad Child Psychiat 3, (No 1):53, Jan 64. An example of imitative behavior in a nine-
MH-04302		BS	week-old infant. CAMPBELL, E.Q., U. North Carolina, Chapel Hill Normative controls and the social use of
MH-04303		BS	alcohol CARTWIRGHT, DESMOND S., Univ. Chicago, Chicago, III. Laboratory for psychological
MH-04306		8\$	assessment of street-corner youth HATHAWAY, STARKE R., Sch. Med., Univ.
			Minnesota, Minneapolis, Minn. Preserva- tion of a research source for follow-up <u>Atlas of Juvenile MMPI Profiles</u> , Univ of Minn Press, Minneapolis, 61. <u>Adolescent Personality and Behavior</u> , Univ Minnesota Press, Minneapolis, 63.
-4308 MH-04309	BS	BS	Wallin, P., Stanford Univ., Stanford, Cal. JOHNSON, B., Jr., U. Oregon, Eugene
-4314 F4318	BS MH		A study of values in two communities Galdston, I., New York Acad. Med., N.Y.C.
MH-04320	IVITI	PHY	Goldman, A.E., Norristown State Hosp., Norristown, Pa. JACOBS, HARRY L., Sch. Med., Univ. Rochester, Rochester, N.Y. Psychophysiology
			of sugar appetite Fed Proc 20:207, 61. Taste vs 'calories' as
			modulators of qlucose intake. <u>The Physiological and Behavioral Aspects of</u> <u>Iaste</u> , Univ Chicago Press, 16, 61. The
4321	SSS		osmotic postingestion factor. Howes, D.H., Mass. Inst. Tech., Cambridge, Mass.
MH-04322		SSS	
-4324 Y-4332	NSS MH		Cameron, D.E., McGill Univ., Montreal, Canada Loomis, E.A., Jr., St. Luke's Hosp., N.Y.C.
MH-04335		EP	 CLARK, FOGLE C., Evansville State Hosp., Evansville, Ind. Rate of formation of an operant discrimination J Exp Anal Behav 5:61, 62. Some observations on the adventitious reinforcement of drinking under food reinforcement. J Exp Anal Behav 7, (No 6):431, Nov 64. An- other solid state timer. J Exp Anal Behav 8, (No 1):16, Jan 65. Emulsi- fication of liquid monkey food. J Exp Anal Behav 8:131, 65. The generation of random interval schedules. Psychol Rep 15:662, 64. Use of neutralization procedures in the study of discrimination for- mation. Psychol Rep 15:943, 64. Effects of repeated VI reinforcement and extinction upon operant be- havior.
MH-04337		EP	COATE, W.B., Wellesley C., Mass. Simple and compound discrimination learning
MH-04341		MH	GELLHORN, E., Westmont College, Santa Barbara, Cal. Preparation of two papers on autonomic physiology
			Acta Neuroveget 22:291, 61. Effect of hemorrhage, reinjection of blood and dextran.
MH-04345		МН	Arch Gen Psychiat, v.4,p.371, Apr 61 QUINN, OLIVE W., Goucher Col., Towson, Md. Attitudes of Negro adults toward adoption of children Child Welfare p. 400, Nov 62. The urban
MH-04357		PET	Negro and adoption of children.
MH-04366		MH	zine on release of neurohumors in vitro. FUJITA, SHIGEO, Sch. Med., Univ. Michigan, Ann Arbor, Michigan Behavioral and EEG changes of schizophrenic urine extract in animals Science 134:1687, Nov 61. Presence of tox-
I -4 369 `MH-04371	МН	MH	ic factors in urine from schizoohrenic subjects. Textor, R.B., 2741 Yale Station, New Haven, Conn. STEIN, WILLIAM W., Miami Univ., Coral Gables, Fla. Socio-cultural analysis of a Peruvian mental hospital Int J Soc Psychiat 9, (No 3), 63. Patterns of a Peruvian mental hospital. -Hum Organization 23, (No 4):278, Winter 64. Humanism and custodialism in a Peruvian mental hospital.

MH-04378	S SS SSS	EP	Downs, J.F., Univ. California, Berkeley, Cal. Watson, J.B., Univ. Washington, Seattle, Wash. PERKINS, C.C., Jr., Grad. Sch., Emory U., Atlanta, Ga. Scaling relative reinforcing	MH-044 08	MH	SHANDS, HARLEY C., Sch. Med., Univ. North Carelina, Chapel Hill, N. C. Study of GSR resoonse in sedation threshold procedure Psychosom Med 24, (No 3):274, Jun 62. Gal-
***-04379		PET		-		vanic skin reflex inhibition threshold: A new psychophysiologic technique.
			Memphis, Tenn. Molecular structure and enzymodynamic properties	MH-04412	ÉP	SCOTT, J.P., R.B. Jackson Lab., Bar Harbor, Me. Studies in social motivation
			Biochim Biophys Acta 88:233, 64. Electric moments and cholinesterase inhibitory proper-			Am Psychol 16:436, 61. J Comp Physicl Psychol 56:66, 63. Effect of
			ties of selected N-alkyl substituted amides. J Med Chem 6:26, 63. Synthesis of arylalkyl-			stomach loading on sucking behavior in
			aminopropionamide analogs of lysergic acid			neonatal puopies. J Comp Physiol Psychol 56:211, 63. Condition-
			diethylamide and their effect upon isolated cholinesterase systems. II.			Psychol Rep 10:775, 62. Differential human
			J Med Chem 6:811, 63. Effect of piperidine- carboxamide derivatives on isolated human			handling as reinforcing events and as treat- ments influencing later social behavior in
			plasma cholinesterase. J Med Chem 7:698, 64. Effect of piperioine-			basenil pupples. Psychol Rep 13:175, Jun 63. Suppression of
			carboxamide derivatives on Isolated human plasma cholinesterase. II. Variations in the			suckino behavior in non-denrived ouooles. Ann Rev Psychol 14:1, 63. Developmental
			amide function. J Pharm Sci 52:1186, 63. Synthesis of selected			psychology.
			amides of mono- and bis (carboxypiperidino) alkanes.			J Comp Physiol Psychol 56:783, 63. Effect of deprivation level in puppies on performance maintained by a passive person reinforcer.
			J Pharm Sci 53:1221, 64. Relationships between	M=4 420	MH	Richfield, J., San Fernando Valley State Col., Northridge,
			the surface activity and cholinasterase inhibi- tion of mono- and bis [3-(N,N-diethylcarbamoyl)	WH-04421	MH	
			-piperidino]alkanes. J-Pharm Sci 54, (No 3):462, Mar 65. Relation-			CFF, Age, and mental functions in children
			ships between partition coefficients and cholinesterase inhibition of carbamovlpiperidinc-			Child Develop 34:739, 63. Relation of age and mental growth to the CFF response in
			alkanes. J Pharm Sci 53, (No 4):573, Apr 65. Relation-	MH-04424	мн	children. PODELL, JEROME E., Burk Fdn. Educ., San
			ships between the surface activity and cholin- esterase inhibition of carbamoylpiperidino-			Francisco State Col., San Francisco, Cal. Studies in meaning, 1. Scale construction
			alkanes. 11. Variations in the amide function. J Phys Chem 68:2666, 64. Electric moment			J Abnorm Soc Psychol 67, (No 5):509, 63. Quantitative connotation of a concept.
			measurement of N-alkyl substituted nicotin- amides and calculation of aromatic amide	MH-04426	MH	GOODRICH, K.P., Univ. Pennsylvania,
			group moments.			Philadelphia Automated discrete-trial Instrumental conditioning
			3 Phys Chem 69:691, 65. Electric moment of isonicotinamide in benzene and dioxane solu-			Psychni Rep 12:375, 63. Runway learning and level of incentive.
MH-04381		ЫH	tions. BABB, H., Under-grad. LIberal Arts, Hobart-	MH-04427	MH	SALISBURY, RICHARD F., Col. Letters & Sci., Univ. California, Berkeley, Cal. Emergent
			William Smith Col., Geneva, N.Y. Reinforce- ment and punishment of aversive behavior			leadership among the New Guinea Tolai J Polynesian Soc 71:328, Sep 62. Early
			Psychol Rep 13:542, 63. Reinforcement and punishment of an escape response.	MH-04428	BS	stages of economic development in New Guinea. MOORE, H.C., American U., Washington, D.C.
MH-04386	МН	МH	Hammond, K.R., Univ. Colorado, Boulder, Colo. BREG, W. ROY, Southbury Training Sch.,			Economic, curative and educational changes in Navahos
WITT 04550		W/T C	Southbury, Conn. Chromosome studies in a mentally retarded population	MH-04430	MH	COHEN, BURTON H., Psychology Dept., Lafayette College, Easton, Pa. The use
			New Eng J Med 266:845, Apr 62. Chromoso-			of recoding in free recall
			mal translocations in patients with mongollsm. Quart Rev Pedlat 17:9, Jan-Mar 62. Genetic			J Exp Psychol 65, (No 4):36B, 63. An inves- tigation of recoding in free recall.
MH-04391		МН	aspects of mental retardation. CROMWELL, RUEL., George Peabody Col.			J Exp Psychol 66, (No 3):227, 63. Recall of categorized word lists.
			Teachers, Nashville, Tennessee Activity level in defectives and normals			J Exp Psychol 66. (No 3):274, 63. Learning of responses to stimulus classes and to spe-
			Am J Ment Defic 65:744, May 61. Studies in activity level.	副-4432	555	cific stimuli. Rubel, P.G., Columbia Univ., N.Y.C.
			J Ciln Psychol 18:43, Jan 62. Comparison of ratings based on personal constructs of	MH-04433	EP	ELLIS, NORMAN R., George Peabody Col. Teachers, Nashville, Tenn. Determinants
			self and others. J Consult Psychol 26, (No 3):269, 63.			of learning in the mentally retarded Am J Ment Defic 67:257, Sep 62. Further
			Rorschach correlates of activity level in high school children.			factorial Investigations of WISC performance. Am J Ment Defic 67:576, Jan 63. Distraction
			Training School Bull 59, (No 4):134, 63. Theory and research in activity level.			effects In oddity learning. Am J Ment Defic 67:714, 63. Delayed
			Handbook of Mental Deficiency, McGraw-Hill, New York, Ch 20, p. 632, 63. Research in			response performance of retardates.
			activity level. Psychol Bull 61, (No 5):438, 64. Need states			Am J Ment Defic 67:723, 63. A note on alpha block duration in normals and retardates.
			and activity level.			Am J Ment Defic 67:726, 63. Stimulus trace as a predictor of performance.
						J Comp Physiol Psychol 55:860, 62. Learning sets in normal and defective humans.
MH-04398		MH	SHANAN, J., Hebrew U., Jerusalem, Israel			Am J Ment Defic 67:576, 63. Distraction effects in oddity learning by normal and men-
			Psychological factors in functional amenorrhea J Abnorm Soc Psychol 63:575, 61. Imitation			tally retarded humans. Am J Ment Defic 6B, (No 2):228, Sep 63.
R-4399	MH		of aggressive models. Harper, R.S., Knox Col., Galesburg, III.			Performance of normal and retarded subjects on a modified paired-associate task.
MH-04409		PMY				Am J Ment Defic 6B, (No 4):525, Jan 54. Rote verbal learning by normal and mentally
MH-044	2	мн	learning HEISS, JEROLD S., Univ. Connecticut, Storrs,			retarded children. J Abnorm Soc Psychol 69, (No 4):449, Oct 64.
			Conn. A laboratory study on the expansion of the dyad			Reaction time in normal and defective subjects following varied warning conditions.
			Hura Relations 16, (No 3):241, 63. The dyad views the newcomer. A study of perception.			J Exp Child Psychol 1, (No 4):339, Dec 64. Short-term visual memory in normals and
			Sociometry 25:197, Jun 62. Degree of Intim- acy and male-female interaction.	114 434	мн	retardates. Crocetti, G.M., Johns Hopkins Univ., Baltimore, Md.
			J Marriage Family 26:337, Aug 64. Need patterns and the mutual satisfaction of dating and en-	MH-04435	PET	
8-4406	мн		gaged couples. Abse, D.W., Univ. North Carolina, Chapel Hill,			MAO and sympathomimetic amine interactions Arch int Phankaccoyn 145, (No 1-2):18, Sep 63.
			N.C.			The influence of thyroid feeding on the pharma- cologic actions of some monoamine exidase
				MH-04438	PM	
1544				* \$11-04439	MH	HOFFMAN, PAUL J., Oregon Res. Inst., Eugene, Crogon The paramorphic
						representation of human judgment Am Psychol 18:213, 63. Homoscedasticity.

J Appl Psychal 46:14, 52. Effects of variation of profile format on intelligence and soci-	MR-04453	Ε	Ρ	KLOPFER, PETER H., Grad. Sch., Duke Univ., Durham, N.C. Early experience and
ability judaments.				behavior
J Consult Psychol 26:402, 62. Correlational study of MMPI and Catell 16 PF.				Anima! Behav 10:3, Jul-Oot 62. On measuring "oritical learning periods" in birds.
ORI Res Bull 2, (No 1), Feb 62. A multivariate analysis model for the prediction of differential				J Comp Physicl Esychol 55:821, 62. Relation of developmental age to auditory and visual
diagnostic judgments. OR: Res Bull 1, (No 1), 61. Estimation of				imprinting.
judgment reliability; Effects of amount of				J Comp Physiol Psychol 55:126, Feb 62. Imprinting and behavioral polymorphism.
intervening material and point of interpolation. ORI Res Mongr 1, (No 1), 61. The format in				Wilson Bull 75:15, 63. Behavioral aspects of habitat selection: The role of early experience.
information display: Some effects upon the judgment process.				Am Natur 98, (No 900):173, May-Jun 64. Parameters of imprinting.
ORI Res Mongr 2, (No 1), Oct 62. Effect of spacing and range of stimuli un magnitude				Proc Nat Acad Sci 52, (No 4):911, Oct 54. Mater-
estimation judgments.				nal "imprinting" in goats. Wilson Bull 76, (No 3):265, Sep 64. Competi-
ORI Tech Rep 3, (No 2), Jan 63. An asymp- totic solution to the problem of sampling error				tion and the genus Tyrannus. Z Tierpsychol 19, (No 2):183, 62. Learning
for two equivalent multivariate models. ORI Tech Rep 3, (No 1), Jan 63. Least				ability and behavioral polymorphism within individual clutches of wild ducklings.
squares solutions of polynomial expressions: Some general considerations.	MH-04460	N	٨H	STEINER, IVAN D., Col. Lib. Arts, Sci.,
ORI Tech Rep 3, (No 3), May 63. Multidimen-				Univ. Illinois, Urbana, III. Personality and responses to interpersonal conflict
sional scaling for individual viewpoints. ORI Tech Rep 3 (No 4), 63. Components of				J Abnorm Soc Psychol 65:266, 62. Receptivity to supportive vs nonsupportive communications.
reliability. Psychol Bull 59:77, Jan 62. Assessment of the				J Abnorm Soc Psychol 66:128, 63. Alternative responses to dissonance.
independent contributions of predictors.				Sociometry 26:21, Mar 63. Authoritarianism
Radiology 80, (No 2):273, Feb 63. Computer diagnosis of primary bone tumors.				J Abnorm Soc Psychol 66, (No 2):128, 63.
Oregon Res Bull 3, (No 5), 64. Determinants of inter-Individual response consistency in seman-				Alternative responses to dissonance. J Abnorm Soc Psychol 67, (No 4):388, 63.
tic similarity judgment. Oregon Res Bull 4 (No 7), 64. Optimum cutting				Authoritarianism and "tolerance of trait in- consistency".
scores to discriminate groups of unequal size and variance.				J Abnorm Soc Psychol 68, (No 1):38, 64.
Oregon Pes Inst Tech Rep 4 (No 2), 64. Toward				Relationships among dissonance reducing responses.
multi-dimensional scaling from stochastic and latency characteristics of paired comparisons.		,		sonality Soc Psychol I, (No 4):365, 65. Effort and jective probability.
Child Development 37:169, 64. Risk-taking in children: Age and sex differences.				sonality Soc Psychol 2, (No 2):290, Aug 65. Category th and responses to interpersonal disagreements.
J Exp Psychol 66:533, 63. Effects of spacing and range of		j.	J Pers	onallty Soc Psychol 2:385, 65. Generality of cognitive
stimuli on magnitude estimation judgments. Oregon Res Inst Res Bull 3, (No 1), 63. Determination of		5	Socion	<pre>plexity-simplicity as a personality construct. netry 29:52, 66. Some effects of discrepancy level</pre>
judgment models by field characteristics. Oregon Res Inst Res Bull 4, (No 4), 64. Risk-taking in	-4463	MH		esponses to negative information about one's self. hance, J.E., Univ. Missourl, Columbia, Mo.
children: Age and sex differences. Oregon Res Inst Res Bull 4, (No 7), 64. Optimum cutting	MH-04464	M	ΛH	KAGAN, JEROME, Fels Res. Inst., Yellow Springs Ohio Passivity and styles of thought in
scores to discriminate groups of unequal size and variance.				children
Oregon Res Inst Res Bull 5, (No 1), 65. Point estimation in certain exponential latency processes.				Child Develop 34:433, 63. The influence of a preference for analytic categorization upon
Oregon Res Inst Bull 5 (1), 65. Cross treatment comparison of dominance and composition scales.				concept acquisition. Monogr Soc Res Child Develop 28, (No 2):73,
Oregon Res Inst Res Bull 5, (No 3), 65. Cue consistency and cue utilization in judgment.				63. Psychological significance of styles of conceptualization in basic cognitive processes
Oregon Res Inst Res Bull 6, (No 1), 66. F tests for the absolute invariance of dominance and composition scales.				in children.
Oregon Res Inst Res Bull 6, (No 2), 66. Utilities as base				Behavioral Science and Guidance: Proposals and Perspectives, Columbia University Press,
rate multipliers in the determination of optimum cutting scores for the discrimination of groups of unequal size				p. 63, 63. The choice of models: Conflict continuity in human behavior.
and variance. Oregon Res Inst Res Bull 6, (No 3), 66. The analysis of				Child Develop 34:899, 63. Relation of child- hood intelligence, maternal behaviors, and
variance and pairwise scaling. Oregon Res Inst Res Buil 6, (No 4), 66. An unfolded interval				social class to behavior during adolescence. J Abnorm Soc Psychol 69, (No 4):442, Oct 64.
scale. Oregon Res Inst Res Monogr 3, (No 7), 63. Reciprocal				Measurement of identification: A method- ological note.
moderation and configural prediction: The construction				J Exp Child Psychol 1:50, 64. Cardiac and res-
of an appropriate model. Oregon Res Inst Res Monogr 5 (2), 65. Computer models of				piratory correlates of attention and an analytic attitude.
adaptive and problem-solving behavior. Oregon Res Inst Techn Rep 5 (1), 65. A two parameter class				J Project Techn 28, (No 2):151, 64. On measure- ment: Suggestions for the future.
of pairwise choice models. Oregon Res Inst Techn Rep 5 (D, 65. Tables of optimum				Psychol Monogr 78, (No 1), 64. Information processing in the child: Significance of ana-
cutting scores to discriminate groups of unequal size and				lytic and reflective attitudes. Review of Child Development Research, Russell
variance. Oregon Res Inst Techn Rep 5, (No 2), 65. The analysis of				Sage Edn, p. 137, 64. Acquisition and sig-
varlance and pairwise scaling. Proc Am Psychol Assn Ann Mtg, Chicago, 65. Scaling a	MH-04465		мн	nificance of sex typing and sex role identity. GLUECK, BERNARD C., Jr., Inst. Living,
dominance matrix. Psychol Monogr 79 (9) (whole No 602), 65. Diagnosticians				Hartford, Conn. The skilled clinician's assessment of personality
vs diagnostic signs: The diagnosis of psychosis vs	MH-04466	1	МН	HONIGMANN, JOHN J., Inst. Res. Social Sci.,
neurosis from the MMPL. Thesis, MS, FW Clark, Univ Oregon, 65. Cue variability				Univ. North Carolina, Chapel Hill, N.C. Propositional inventory in culture change
and cue utilization in clinical judgment. PHY SPURR, GERALD B., Unlv. Tennessee Med.				Res Previews 9:1, Feb 62. Congruity principle applied to television commercials.
Units, Memphis, Tenn. Physiological studies in experimental alcoholism	MH-04469	МН	C EP	Coan, R.W., Univ. Arizona, Tucson, Ariz. 5MITH, KARL U., Grad. Sch., Univ. Wisconsin,
Fed Proc 21:77, 62. Influence of daily ethanol				Madison, Wis. Geometric organization
administration on fluid volumes and serum proteins.				of motion Am J Phys Med 40:71, 109, 61. Performance Capacity: A Symposium Dept Army
New Eng J Med 269:292, Aug 63. Effects of alcohol ingestion on the production of and				Performance Capacity: A Symposium, Dept Army, Res Dev Command, Quartermaster Food and Con-
response to experimental hemorrhagic stress. London, P., Univ. Illinois, Urbana, III.				tainer Inst, 61. Audio-Visual Comm Rev. v.9,p.60,63,66, 61
Salzinger, K., Res. Edn. MH, Inc., N.Y.C.				Ergonomics 5:155, Jan 62. Scientific motion study and ageing processes in performance.
The Ladino view of life and Ladino-Indian				Indiana Business Paper No 5, Bureau Business Res, 62. Work theory and economic behavior.
relations BS PARSONS, A., McLean Hosp., Belmont, Mass.				Percept Motor Skills 16:749, 63. Sensory-
An ethnic comparison of schizophrenia oatients				feedback analysis of soccialization of move- Percept Motor Skills 16:781, 63. Delayed and
Psychiatry 24:109, May 61.				space-displaced sensory feedback and learning.
				(contd)

MR-04440

MH-04448

MH-04449

MH MH

		Science 137:619, 62. Angular displacement of the visual feedback of motion. <u>Delayed Sensory Feedback and Behavior</u> , W B Saunders Co. Philadelohia. 62. <u>New Horizons for Research in Handwriting</u> ,	
		Univ Wisconsin Press, Madison, Ch 5:11, 63. Sensory feedback mechanisms. Perception and Motion: An analysis of space-	MH
		structured behavior, W B Saunders Co, Phila- delphia, 62. Am J Phys Med 42, (No 6):228, Dec 63. Sensory feedback analysis in medical research. I. Delayed sensory feedback in behavior and	MH
		neural function. Percept Motor Skills 17:343, 63. Computer systems control of delayed auditory feedback. Percept Motor Skills 17:699, 63. Angular displacement of visual feedback in motion and learning.	
MH-04471	CB	SAMORAJSKI, T., Psyiat. Inst. & Hosp., Cleveland, Ohio Functional cytology - hypothalamus and pituitary gland J Histochem Cytochem 10:392, Jul 62. LocalIzation of tritiated norepinephrine in	МН
MH-04472	EP	Muse brain. WILSON, WILLIAM A., Jr., Grad. Sch., Bryn Mawr Col., Bryn Mawr, Pennsylvania Analysis of behavioral functions of cerebral areas Am Psychol J6:447, 61.	
		J Comp Physiol Psychol 55, (No 5):701, 62. Alternation in normal and frontal monkeys as a function of response and outcome of the pre-	MH
		vious trial. J Comp Physiol Psychol 55, (No 6):931, 62. Intersensory facilitation of learning sets in normal and brain operated monkeys.	M-44 MH-
		J Comp Physiol Psychol 56:237, 63. Effect of frontal lesions upon widely-spaced delayed-response trials.	МН
		J Comp Physiol Psychol 56:445, 63. Massing and within-delay position as factors in delayed- response performance. J Comp Physiol Psychol 56:660, 63. Some tests of diluted-water hypothesis of saline consump-	MTH
		tion. J Comp Physiol Psychol 56:732, 63. The forma- tion of tactual learning sets. Lab Anim Care 13:485, 63. The effects of colony disease upon behavioral studies in orimates.	М Ү-4 4 МН
		 Nature 197:107, 63. Intermodality transfer of specific discriminations in the monkey. J Comp Physiol Psychol 56, (No 2):445, 63. Massing and within-delay position as factors in delayed-response performance. 	M-45 MH
TMTH-04476	МН	UEKI, S., Sch. Med., Kyushu Univ., Fukuoka, Japan Effects of druos on the limble system Arch Int Pharmacodyn 142:339, Apr 63. A new method for continuous recording of the pupil size by means of a phototransistor.	~ 7 MH
		Jap J Pharmacol 14, (No 1):80, Mar 64. Pharma- cological studies on the electrical activities of the olfactory bulb.	
MH-04479	BS	ZIEGLER, FREDERICK J., Scripps Clin, Res. Fdn., La Jolla, Cal. Psychosocial study of vasectomy patients	
-		Marriage and Family Living 25:331, Aug 63. Sociopsychological characteristics of patients obtaining vasectomies from urologist. Humanist 25:16, Jan-Feb 65. Vasectomy and psychological functioning.	
MH-04481	EP	J Marriage Family 27:59, 65. A Tongitudinal study of the psycho-social effects of vasectomy. SCOTT, JOHN P., R.B. Jackson Mem. Lab., Bar	
r		Harbor, Me. Development of normal and maladaotive social behavior Am J Orthopsychiat 32:878, Oct 62. Genetics and development of social behavior.	
11		Monogr Soc Res Child Develop 28:8, 63. The process of primary socialization in canine and human infants.	
1		Science 137:764, Sep 62. Interaction of olfactory and other environmental stimuli on implantation.	
-		Science 138:949, Nov 62. Critical periods in behavioral develooment. Gen Comp Endocr 3, (No 5):515, Oct 63. Influence of strange males on implantation in	
		the deermouse. Gen Comp Endocr 4, (No 1):9, Feb 64. Chronic physiological effects of fighting in mice.	
		Am Zool 4:161, 64. Genetics and the develop- ment of social behavior in dogs. Anim Behav 11:475, 63. Density, subordination, and social timidity in Peromyscus and C57BL/	
		10J mice. J Reprod Fertil 8:23, 64. Effects of intra- and inter-specific social stimulation on implanta- tion in deermice.	
		Physiol Zool 36:161, 63. Adrenal responses to crowding in Peromyscus and C57BL/10J mice. Science 144:3625, 64. Estrous synchrony in mice: Alteration by exposure to male urine.	

		Genetics and the Social Behavior of the Dog, Univ Chicago Press, 64.
		Psychobiological Approaches to Social Behavior Stanford Univ Press, 64. Experimental ex- ploration of the et-epimeletic or care-soliciting
ViH-04484	РМҮ	behavioral system.
MH-04486	HUE	schizokinesis MALZBERG, BENJAMIN, Res. Fdn. M. H., Albany, N.Y. Social and biological aspects of
		mental disease Acta Psychiat Scand 39:19, 63. The frequency
		of mental disease. Human Biol 34:89, May 62. Migration in mental disease.
		Ment Hyg 47:12, Jan 63. Mental disease among Irish-born and native whites of Irish parentage in New York State. 1949-1951.
		Ment Hyg 47:300, Apr 63. Mental disease among Italian-born and native whites of Italian parent- age in New York State, 1949-1951.
MH-04490	BS	SINGER, R.D., Grad. Sch., Stanford Univ., Stanford, Cal. Generalization of verbally conditioned responses
		J Clin Psychol 21, (No 1):101, Jan 65. General- ization of children's verbally conditioned personality judgments.
		J Exp Anal Behav 7, (No 5):357, Sep 64: Re- sistance to extinction in the goldfish following schedules of continuous and variable interval
MH-04491	BS	reinforcement. BOHANNAN, L., Northwestern U., Evanston, III.
4492	EXP Psy	
MH-04493	EP	NAKAMURA, C.Y., Grad. Sch., U. California, Los Angeles Absolute and relative incentive magnitude. Logaring and behavior in children
MH-04494	EP	magnitude, learning and behavior in children JENSEN, G.D., U. New Mexico, Albuquerque Comparison of bar-pressing behavior in rats and children
MH-04495	EP	BERLYNE, D.E., Boston Univ., Boston, Mass. Exploratory behaviour and arousal J Gen Psychol 71:21, 64. Effects of complexity
-4496	DWV	and incongruity variables on GSR, investigato- ry behavior, and verbally expressed preference.
MH-04506	PMY BS	Christensen, J.A., Hahnemann Med. Col., Philadelphia, Pa. LEIGHTON, ALEXANDER H., Med. Col., Cornell Univ., N.Y.C. Cornell-
4507	D.C	Aro mental health research project Pub Health Rep 7B, (No 11):921, Nov 63. Broken homes and mental disorder.
4507 MH-04509	BS EP	Cruse, D.B., Univ. Arkansas, Fayetteville, Ark. CUMMING, WILLIAM W., Grad. Facultles, Columbia Univ., N.Y.C. A parametric study of temporally spaced responding
		Psychol Rec 14, (No 2):211, Apr 64. Sched- ules of interresponse time reinforcement.
MH-04511	РМУ	· · · · · · · · · · · · · · · · · · ·
		psychotropic drugs on experimental stress Ann NY Acad Sci 98:1139, Oct 62. Phenomena
		in normal human sleeo. Arch Gen Psychiat 7:418, Dec 62. Patterns
		of sleeo talkino. Arch Int Pharmacodyn 144:212, 63. Effect of
		compounds on blood pressure and behavioral responses of rats chronically subjected to an avoidance-escape situation.
		Curr Psychiat Ther 3:19, 63. Model and goal in psychotheraov.
		Pharmacologist 4, Fall 62. Effect compounds on blood pressure and behavioral responses of rats subjected to avoidance-escape situation.
		J Consult Psychol 26:505, 62. Relationship of soeech disruotion to experience of anner.
		J Nerv Ment Dis 134:410, May 62. Cerebro- spinal fluid cation levels in delirium tremens with special reference to magnesium.
		Nature 196:575, Nov 62. Monoamine oxidase inhibition by ethanol in vitro.
		Pharmacoligist , Fall 63, Effects of reserpine and chlorpromazine on rats subjected to ex- perimental stressors.
		Psychosom Med 25:174, Mar-Apr 63. Dream re- call as function of method of awakenino.
		<u>The Asthmatic Child</u> , Harper and Row, NY, Ch 6:75, 63. Change in a mother-child relation in asthma.
		Arch int Pharmacodyn 144:214, 63. Effect of compounds on blood pressure and behavioral responses of rats chronically subjected to an
		avoidance-escape situation. Pharmacologist 5:261, 63. Effects of reserpine and chlorpromazine on rats subjected to ex-
		perimental stressors. Psychopharmacologia 6:87, 64. Effects of reservent pine and chlorpromazine on rats subjected to
	a	experimental stressors. a Physiol Scand 65:273, 65. Effects of synthetic ngiotensin II on catecholamine levels and biological
	Fed	ctivity. Proc 25:192, 66. Brain 5-HT anterlor pituitary ctivation by stress and reserpine.

MH-04513	РМҮ	Central Hosp., Danderyd, Sweden		Child Develop 33:29, 62. Nonnutritive sucking and dental malocclusion in the deciduous and
		Autonomic drug effects in varying emotional states		permanent teeth of the rhesus monkey. J Comp Physiol Psychol 55, (No 3):350, 62.
MH-04514	85	PELZ, D.C., U. Michigan, Ann Arbor Participation processes and personal enlarge-		Early behavior patterns in rhesus monkeys. J Comp Physiol Psychol 55, (No 3):363, 62.
MH-04515	EP	ment FRENCH, G.M., Col. Letters, Sci., U. California,		The effects of social restriction on the behav- for of rhesus monkeys. IV. Responses to a
		Berkeley, Cal. Role of experience in behavior of frontal monkeys		novel environment and to an alien species.
		The Frontal Granular Cortex and Behavior,		J Comp Physiol Psychol 55, (No 5):B72, 62. Effect of ratio of Trial 1 reward to nonreward
		McGraw-Hill, New York, Ch 4, p. 56, 63. The frontal lobes and association.		on the discrimination learning of macaque monkeys.
		J Comp Physiol Psychol 56:232, 63. Locomotor activity following lateral frontal lesions in		J Comp Physiol Psychol 56:204, 63. Effects of prior experience with test stimuli on learning-
		monkeys.		set performance of monkeys.
		J Comp Physiol Psychol 56:237, 63. The effect of frontal lesions in monkeys upon widely-		Percept Motor Skills 16:11, Nov 63. Observation of infant monkeys by female monkeys.
		spaced delayed response trials. J Comp Physiol Psychol 56:445, 63. Massing		Percept Motor Skills 16:561, Mar 63. Generalization of affective resoonses.
		and within-delay position as factors in delayed		Proc Anim Care Panel 11:57, 61.
		response performance. J Neurophysiol 25:585, 62. Variability of de-		Psychol Rep 12:83, Nov 63. Approach-avoidance conflict in the mother-surrogate situation.
		layed reaction performance in normal and brain+ damaged rhesus monkeys.		Psychol Rep 13:267, 63. Learning set develop- ment: Trials to criterion vs six trials per
		Psychol Rep 14:395, 64. Effect of environmental conditions on locomotor behavior in monkeys		problem.
		with frontal lesions.		Sci Am 207:136, 62. Social deprivation In monkeys.
		Psychol Rep 14:685, 64. Activity during delay interval and delayed response errors in mon-		Maternal Behavior in Mammals, Wiley & Sons, New York, 63. The maternal affectional system
		keys. Behavior of Nonhuman Primates, Academic Press,		of rhesus monkeys. Research Approaches to Psychiatric Problems,
		New York, 65. The delayed response problem.		Ch 12, p. 209, 62. Development of the
		Brain Mechanisms and Learning, C C Thomas, Springfield, III, p. 115, 61. The physiologi-		second and third affectional systems in ma- caque monkeys.
		cal approach to the problem of recent memory. The Frontal Granular Cortex and Behavior, Mc-		Am J Psychol 76:318, Jun 63. Performance of neonatal monkeys in the visual cliff-situation.
		Graw-Hill, New York, p. 56, 64. The frontal lobes and association.		J Abnorm Soc Psychol 66, (No 6):526, 63.
		The Frontal Granular Cortex and Behavior, Mc-		Effect of hunger on monnutritive sucking in infant rhesus monkeys.
		Graw-Hill, New York, p. 74, 64. Some changes in behavior produced by lateral frontal		J Comp Physiol Psychol 56, (No 6):1035, 63. Information acquired in one trial by learning-
MH-04516	EP	lesions in the macaque. ZIMMERMANN, ROBERT R., Cornell Univ.,		set experienced monkeys. J Psychiat Res 1:299, 63. Behavior of rhesus
WIN-04510	Lr	Ithaca, N.Y. Discrimination learning during		monkeys raised in isolation.
		early development Science 136:982, Jun 62. Persistent fear		J Abnorm Soc Psychol 69, (No 4):345, Oct 64. Maternal behavior of socially deprived rhesus
		responses to optical stimulus of "looming". Psychol Rep 14:83, 64. Method for observing		monkeys. J Arkansas Med Soc, Sep 64. Affectional
		social interactions in groups of infant rhesus		systems in rhesus monkeys.
		monkeys. Psychol Rep 15:339, 64. Dimensions of social		Psychiat Res Rep Am Psychiat Assn No 19, p. 116, Dec 64. The effect of total social de-
	J Con	interactions among infant rhesus monkeys. p Physiol Psychol 58, (No 2):324, 64. Reversal and		privation on the development of monkey behavior. Psychonom Sci 1:193, 64. Differential respond-1
₩4517 MI	non	reversal shifts in monkeys.		ing on reinforcement and nonreinforcement trials occurring in fixed repeating patterns.
MH-04518	MH	atterfield, J.H., Washington Univ., St. Louls, Mo. RADER, G.E., Sch. Med., Univ. North Carolina		Sci Psychoanal 7:93, 64. A behavioral approach
		Chapel Hill Personality Interaction in the psychiatric interview		to psychoanalytic theory. Science 147, (No 3655):304, Jan 65, Choice be→
		J Med Educ 37:681, Jul 62. Instruction in interviewing technique.		havior in rhesus monkeys: Effect of stimula- tion during the first month of life.
		Social Casework, Dec 62. Influence of inter-		Unfinished Tasks in the Behavioral Sciences, Williams and Wilkins Co, Baltimore, Md,
-4519 M		viewer characteristics on initial interview. angas, J.O., Univ. Oregon, Portland, Ore.		ch. 15, p. 154, 64. Early social deprivation
MH-04520	MH	BELL, G.B., Pomona Col., Claremont, Cal. Relationship of mental age, I.Q., and sex to	MH-04529	and later behavior in the monkey. EP VALENSTEIN, ELLIOT S., Fels Res. Inst., Yellow
		divergent thinking J Psychosom Res 9, (No 1):1, 65. The relation-		Springs, Ohio Affective consequences of brain stimulation
		ship of chronological age, mental age, IQ and		Electroenceph Clin Neurophysiol 15:900, 63.
MH-04523	BS	sex to divergent thinking tests. WEISS, R.F., Columbus Psy. Inst., Ohio		An inexpensive swivel-device for electrical stimulation of unrestrained animals.
		Attitude learning through persuasive communication		Science 137:1052, Sep 62. Reinforcing brain stimulation in competition with water reward.
		J Abnorm Soc Psychol 67, (No 2):157, 63. Argument strength, delay of argument, and		Science 140:1233, Jun 63. Heart rate changes after reinforcing brain stimulation.
		anxiety in the "conditioning" and "selective		Stain Techn 38:201, May 63. Methyl methacry-
		learning" of attitudes. Psychol Rep 14:95, 64. Social consensus in		late monomer: A solvent for removal of im- planted electrodes.
		persuasive communication. J Soc Psychol 63:373, 64. Number of exposures		Electroenceph Clin Neurophysiol 15:1042, 63. A design for a reliable and inexpensive bi-
		to persuasive communication in the instrumen- tal conditioning of attitudes.		phasic stimulator. J Comp Physiol Psychol 57, (No 1):47, 64.
		Psychol Rep 16:576, 65. Delay of reinforcement		Animal preference for method of obtaining re-
		and delay of punishment in persuasive communi- cation.		inforcing brain stimulation. J Comp Physiol Psychol 57, (No 1):52, 64.
MH-04524	BS	ALLISON, R.B., Jr., Sch. Med., U. Utah, Salt Lake City Multidimensional sematic dif-		Rate-independent test of reinforcing conse- quences of brain stimulation.
		ferentials		J Exp Anal Behav 7:183, 64. Continuous op- portunity for reinforcing brain stimulation.
		J Consult Psychol 27, (No 1):18, 63. A two- dimensional semantic differential.		Psychol Rev 71:415, 64. Problems of measure-
		J Psychol 56:115, 63. Using adverbs as multi- pliers in semantic differentials.		ment with reinforcing brain stimulation. Science 145:1456, 64. Interaction of positive
MH-04527	ΕÞ	GREENBAUM, M., U. Oregon, Portland Effects of multiple stress on behavior		and negative reinforcing neural systems. J Comp Psychol Psychol 60, (No 1):20, 65. The independence
MH-04528	EP	HARLOW, HARRY F., Col. Letters, Scl., Univ.		of approach and escape reactions to electrical stimulation of the brain.
		Wisconsin, Madison, WIs. Comprehensive behavioral studies		Science 149, (No 3681):323, 65. Attenuation of aversive
		Am Psychologist 17:1, 62. The heterosexual affectional system in monkeys.	MH-04530	properties of peripheral shock by hypothalamic stimulation. EP ZAMANSKY, HAROLD S., Col. Liberal Arts,
		Anim Behav 10:3, Jul-Oct 62. Communication		Northeastern Univ., Boston, Mass. Modification of the visual threshold
		between young rhesus monkeys. Bull Menninger Clin 26, (No 5):213, Sep 62.		under hypnosis
		The effect of rearing conditions on behavior.		Int J Clin Exp Hypn 11:112, 63. Conceptual space of hyonotic subjects.
				(contd)

onicar

1547

		 Percept Motor Skills 17:499, 63. Reduction of word-recognition threshold under hypnosis. J Personality 32:236, 64. The effect of ex- pectancy for hypnosis on prehypnotic perfor- mance. Percept Motor Skills 18:805, 64. Modification
MH-04531	EP	of the word-recognition threshold by hypnotic suggestion and monetary reward. SPIVACK, G., Devereux Fdn., Devon, Pa.
		The subjective time scaleMethod and theory Percept Motor Skills 14:147, 62. Geometri- city of visual form.
		Percept Motor Skills 14:519, 62. Quantita- tive studies in form perception. Percept Motor Skills 15:55, 62. More on the
		ecometricity of visual form. Percept Motor Skills 15:443, Oct 62. Visual discrimination by sourcels.
MH-04532	EP	Percept Motor Skills 16:405, Apr 63. Discrimin- ation learnino: Souirrels vs raccoons. MICHELS, K.M., Grad. Sch., Purdue U., La-
		fayette, Ind. Quantitative studies of discrimination behavior JAMA 185:889, Sep 63. Ur[nary indoles in mental
MH-04533	EP	patients. SPITZ, H.H., Edward R. Johnstone Training and Res. Ctr., Bordentown, N.J. Curiosity
		behavior in mental retardates and normals Am J Ment Defic 63, (No 3):386, Nov 63. Experi- ments on perceptual curiosity in mental retardates and normals.
MH=04534	म्य	BARRATT, ERNEST S., Texas Christian Univ., Fort Worth, Texas Autonomic nervous system activity related to intra-individual
		variability of behavior Texas Rep Biol Med 21, (No 4):496, Winter 63. Intra-individual variability of performance
MH-04539	РМҮ	ANS and psychometric correlates. ISAAC, WALTER, Grad. Sch., Emory Univ., Atlanta, Ga. Quantification of arousal and
		arousal stimuli J Comp Physiol Psychol 56:167, 63. A chang- ing effect of cortical ablation with age.
		Psychol Rep 10:643, 62. Effects of sodium pentobarbital and d-amphetamine on latency of the escape response in the rat.
		Psychol Rep 11:175, 62. Evidence for a sensory drive in monkeys. Psychol Rep 14:151, 64. Role of stimulation and time in the effects of spaced occipital
		ablations. Psychol Rep 16:311, 65. Effect of Illumination and d-amphetamine on the activity of the rhesus
		macaque. PhD Thesis, Emory Univ, 64. A study of the ef- fects of amphetamine and broad-band noise on
		the macaca mulattas absolute visual threshold. PhD Thesis, Emory Univ, 65. Arousal effects of activity and response time in the squirrel mon-
MH-04543	ΡΕΤ	key. FISHMAN, VIVIAN, Hillside Hosp., Glen Oaks, N.Y. Metabolism of psychotropic drugs Proc Soc Exp Biol Med 109:548, 62. Metabo-
		lism of chlorpromazine. III. Isolation and identification of chlorpromazine-N-oxide. Proc Soc Exp Biol Med 110:187, 62. identifi-
		cation of a new metabolite of imioramine. Proc Soc Exp Biol Med 112:501, 63. Metabo- lism of chlorpromazine. IV. Identification of
		7-hydroxychlorpromazine. Blochem Blophys Res Commun 14:404, 64. Me- tabolism of chlorpromazine. V. Confirmation
P		of position 7 as the major site of hydroxylation. Proc Soc Exp Biol Med 115:1044, 64. A detailed evaluation of promazine metabolism.
MH-04545	РМҮ	GARNER, HARRY H., Chicago Med. Sch., Chicago, III. Electrical signs of subjective activity Bull Am Assn Electromyogr Electrodiag 9:14, 62.
		Electromyographic and electrodiagnostic find- ings in familial periodic paralysis. Electroenceph Clin Neurophysiol 22, (Suppl):
		150, 62. Muscular dystrophy—A comparative electromyographic study. Am J Psychother 17, (No 2):240, Apr 63. The
		confrontation technique as used in the treatment of adolescent schizophrenia. Ann NY Acad Sci 110:993, 63. Body com-
		position in hypokalemic familial periodic paralysis. Ann Rev Pharmacol 3:153, 63. Some aspects of central nervous pharmacology.
		Curr Psychiat The 3 , 63 . The confrontation technique. J Nerv Ment Dis 137:329, 63. Treatment of
		nascent schizophrenia with confrontation technique. Proc 16th Ann Mtg Geront Soc, Boston, Mass, New 63 Problems of adjustment to a home for
		Nov 63. Problems of adjustment to a home for the aged. Proc 16th Ann Mtg Geront Soc, Boston, Mass, Nov 63. Effects of Rumanian and American
		procaine preparations on certain physiological aspects of aging.

		Unfinished Tasks in the Behavioral Sciences, Williams and Wilkins Co, Baltimore, Maryland,
		Feb 64. J Geront, Apr 65. Effect of a European procaine
		preparation on an aged population.
		J Geront, Apr 65. Psychological effect of a European procaine preparation on an aged population.
MH-04547	BS	AUBERT, VILHELM, Inst. Social Res., Oslo, Norway A study of isolated families
		2:nd communities Scand J Psychol 4:90, 63. Isolation: Center
		and periphery. <u>The Development of Occupational Roles in a</u> <u>North Norwegian Community</u> , Inst Soc Res,
		Osio, 63. A Frame for Analysis of Local Politics in "Nord-
		kcmmunen", Inst Soc Res, Oslo, 63. identification: Theories and Operations, Inst Soc ^T Res, Oslo, 63.
		Isolation: Anxiety and Cathexis, Inst Soc Res, Oslo, 63.
		Isolation: Identification and Parent Figure Pref- erence in Doll Play, Inst Soc Res, Oslo, 63.
		The Relationship Between Occupations in Two Ecologically Different North Norwegian Flords
MH-04548	BS	Inst Soc Res, Oslo, 63. FELDSTEIN, S., W.A. White Inst., N.Y.C. Correlates of the linguistic aspects of
		Speech J Exp Anal Behav 7, (No 1):99, Jan 64.
		AVTA: A device for automatic vocal transac- tion analysis.
MH-04549 MH-04552	EP	FOWLER, H., Sch. Natural Sci., U. Pittsburgy, Pa. Stimulus factors affecting exploratory behavior
₩1 -04 292	new	STEVENS, J.D., Loma Linda Univ., Los Angeles, Cal. Cell permeability in schizophrenia
		Dis Nerv Syst 25, (No 1), Jan 64. Membrane permeability in schizophrenia.
MH-04553	PMY	JOHNSON, A. C., Crownsville State Hosp, Md. Effects of procaine on aged mental patients
MY-4554 MH-04559	PMY Lir PC	ng, N.S., Univ. Michigan, Ann Arbor, Mich. SCHULMAN, MARTIN P., Col. Med., Univ. Illinois,
		Chicago, III. Metabolism of aliphatic alcohols Biochem Biophys Res Commun 10:97, 63. The
		inhibition of dehydrogenases by folic acid and several of its analogs.
		Fed Proc 21:173, 62. Effect of folic acid and DPN on ethanol metabolism.
		Pharmacologist 3:76, 61. Metabolism of ethanol. Pharmacologist 4:155, 62. Inhibition of alcohol
		dehvdrooenase in vivo bv folic acid. Biochem Biophys Res Commun 13:335, 63. Dif- ferential effects on the alcohol dehydrogenase
		and isomerase activities of the liver alcohol dehydrogenase.
		Biochim Biophys Acta 85:164, 64. Inhibition of several enzymes by folic acid, aminopterin and amethopterin.
		Fed Proc 23:179, 64. Inhibition of catalase and carboxypeptidase B by aromatic model com-
		Pharmacologist 5:252, 63. Enzyme inhibition by
		B vitamins and their analogs. Proc 6th Int Congr Biochem, New York, Jul 64. Labeling patterns in glutamic acid from livers
		of fed and fasted rats that received ethanol- 1-C14.
		Proc Soc Exp Biol Med 115:545, 64. Inhibition of alcohol dehydrogenase by folic acid and several of its analogs.
		bc 24:530, 65. inhibition of enzymes by aromatic
	J Biol C on the	Chem 240:471, 65. Effect of folic acid and analogues e dehydrogenase and isomerase activities of liver
	J [®] Pharma	ol dehydrogenase. acol Exp Ther 146:66, 64. Effects of aromatic and matic model compounds and drugs on enzymic
MH-04563	activit EP	ties. DEUTSCH, J.A., Sch. Med., Stanford U., Cal.
		Control of ingestion and nature of reward Ann Rev Physiol 24:259, 62. Physiological bases of memory.
		Science 136:1057, Apr 62. Evocation by fear of a habit learned for electrical stimula-
		tion of the brain. Science 137:35, Jul 62. Drive decay: Cause of fast "extinction" of habits learned for brain
WY-4567		stimulation. wiler, A., Univ. Michigan, Ann Arbor, Mich.
M-4569 MH-04571		Ilace, D.L., Cr. Advanced Study Behavioral Sci., Stanford, Cal. JAFFE, JOSEPH, William Alanson White Inst.,
		N.Y.C. Psycholinguistic analysis of verbal Interaction
		Behav Sci 8:86, 63. An IBM 650 program for computation of speech distrubances per time, speaker and group.
		openier and Broupt

	 J Ahnorm Soc Psychol 64:39, 62. Relationship of interpersonal involvement and affectiveness of content to verbal communication of schazo- ohrenic oatients. J Communication 12:166, Sep 62. Speech disturbances and vocahulary diversity. J Consult Psychol 27:123, 63. Language pre- dictability as a function of psychotheraoeutic interaction. J Speech Hearing Res 5:76, Mar 62. Vocabu- lary diversity of schizoohrenics and normals. Science and Psychoanalysis, Grune and Stratton, New York, 6:160, 63. Electronic computers in psychoanalytic rosearch. Lang Speech 6:229, Oct-Dec 63. The effect of subject sex, verbal interaction and topical focus on speech disruption. Disorders of Communication, Kes Pub Assn Res Nerv Ment Dis, Cn 27, p. 389, 64. Verbal bergenetics 	MH-04589 MH-04591	РМҮ	 MAY, PHILIP R.A., Camarillo State Hosp., Camarillo, Cal. A follow up study of treatment of schizophrenia Proc ACNP Mtg, Washington, DC, Jan 63. Ataraxic drugs and psychotherapy: The effect of psychotherapy and stelazine on length of hospital stay, readmission rate and supplement tal treatment of schizophrenic patients. Proc ACNP Mtg, Washington, DC, Jan 64. Selection of treatment for schizophrenic pa- tients. Methodological problems in research. Proc Southern Calif Psychlat Soc Ann Mtg, San- ta Barbara, Oct 62. Treatment outcome in a state hospital setting. Proc Western Divisional Mtg Am Psychiat Assn, San Francisco, Calif, Sep 63. Ataraxic drugs and psychotherapy. ROBINS, ELI, Sch. Med., Washington Univ., St. Louis, Mo.
	havior analysis in psychiatric interviews with the aid of digital computers. J Verb Learn Verb Behav 4, (No 4):300, 65. The contribution of statistical uncertainty and test anxiety to speech disruction.			 manic-depressive disease J Lab Clin Med 59:885, 62. Fluorimetric method for the determination of phenylalanine in serum. Blophys Res Commun 19:739, 65. Soluble protein
MH-04578	Lang Speech 8:56, 65. The interaction of vocaf context and lexical predictability. PET RAGLAND, JAMES B., Sch. Med., Baylor Univ., Houston, Tex. Metabolfsm of phenothiazInes Science 139, (No 3553):415, Feb 63. Word		J Biol C tic fra Neurosc of a v	teristic of the nervous system. hem 240:1647, 65. Chromatographic and electrophore- ctionation of soluble proteins of hrain and liver. i Res Program Bull 3:18, 65. Structural relatedness ertebrate brain acidic protein as measured ochemically.
MH-04579	association: Common and original response. Anal Chem 36, (No 7):1356, Jun 64. Spectro- fluorometric measurement of phenothiazines. SD BECK, L.H., U. Michigan, Ann Arbor	MH-04592	РНҮ	RETZLAFF, E., Psy. Res. Fdn., Columbus, Ohio Functional morphology in the aging nervous system Fed Proc 22 (No 2), 63. Structural and functional
MH-04580	 Visual functions in the schizophrenic PATH MacDONALD, D.E., N.C. Alcoholic Cr., Butner Hyperpepsinemia in alcoholicsRole of gastritis PMY FESSEL, WALFORD J., Porter Neuropsy. Inst., 			 changes in reciprocal innervation produced by localized tetanus in the albino rat. J Geront 17:458, Oct 62. Differential staining in aging motor neurons.
MIT-U-1	San Francisco, Cal. Serum proteins in psychosis Acta Med Scand 173:1, 62. Clinical anafysis of 142 cases with high molecular weight serum proteins.			Excerpta Med Int Congr Ser (No 57), Aug 65, Elfects of age and exercise on differential staining reaction of spinal motor neurons. Gerontologist 3, (No 3):12, Sep 63. Effects of heavy exercise on the life span of the albino rat.
	 Acta Med Scand 173:5, Supp, 62. Significance of heavy serum oroteins. Arch Gen Psychiat 7:427, Dec 62. Mental stress, blood oroteins, and the hypothalamus. Arch Gen Psychiat 8:614, Jun 63. The anti- brain factor in psychiatric patients' Sera I. Further studies with a hemagglutination technique. Nature 197:1307, 63. Loss of immunological reactivity of en albha-2 globulin after prolonged freezing of serum. Proc Soc Exp Biol Med 113:249, Jun 63. Distinctive protein patterns in psychosis. 	MT—4595 MTY-4598 WF-4600 ™H=04605	PMY Gin	 Skman, S. E., Northwestern Univ., Evenston, III. g, N.S., Univ., Michigan, Ann Arbor, Mich. liams, B.J., Univ., Michigan, Ann Arbor, Mich. RICHMOND, JUL!US B., State Univ. New York, Albany, N.Y. Autonomic nervous system function in early life Am J Orthopsychiat 33:653, 63. Mother-infant interaction in monomatric and polymatric fami-lies. Merrill-Palmer Quart, Spring 64. Mother-infant interaction during the first year of life. Merrill-Palmer Quart, Spring 64. Studies on the psychophysiology of infancy.
₩H=0458 2	 Proc Soc Exp Biol Med 113:446, 63. Multiple antigenic determinants on macroglobulins. MC CRAIG, JOHN CYME RMAN, Sch. Pharm., Univ. California Med. Cr., San Francisco, Cal. Synthesis of compounds related to lysergic acid Proc Chem Soc 149, Apr 62. Synthesis of acetvlenes from enol phosohates. Proc 2nd Int Sympos Chem Nat Prods, Pragué, p. 79, Sep 62. Demethylation products of nicotine: A unified hypothesis. Psychopharmacol Serv Ctr Bull 2, (No 5):44, 62. Structure of metabolites of phenothiazine. Anal Chem 36:1142, 64. Application of gas chromatography to the detection of tert. Amine oxides. 		VII. 1	 Pediatrics 33, (No 2):212, Feb 64. Autonomic function in the neonate. VIII. Cardio-pulmonary observations. J Genet Psychol 105:295, 64. Autonomic function in the neonate. VI. Discriminability, condisitency, and slope as measures of an individual's cardiac responsivity. J Pediat 65, (No 2):294, Aug 64. A respiratory alarm for infants. J Pediat 65, (No 5):740, Nov 64. Temperature elfects of therapy in congenital hypothyroidism. J Pediat 66. Autonomic function in the neonate: Maturational changes in cardiac response.
"MH-04586	J Med Chem 8:392, 65. Nuclear magnetic resonance spectra of phenothiazines: Chemical shift data. PMY FRIEND, DALE G., Mass. MH Cr., Boston, Mass. Clinical and metabolic studies of affective		Effec New En auton	evelop, Jun 66. Auditory sensitivity in the infant: t of intensity on cardiac and motor responsivity. g J Med 273:201, p. 147, Jul 15, Jul 265. The omic nervous system in early life.
	disorders Ann NY Acad Sci 96:152, 62. The metabolism of dihydroxyphenylalanine in man before and		care	ics (Suppl), 35:521, Mar 65. Swaddling, a child practice: Historical, cultural and experimental vations.
	after administration of psychotropic drugs. J Comp Physiol Psychol 54, (No 3):287, 61. The effects of social restriction on the behav- ior of rhesus monkeys. II. Tests of gregar-	MH-04609	Psycho	som Med 27:446, 65. Individual differences in omic responsivity: Problems of measurement. BUTLER, JOHN M., Grad. Sch., Univ., Chicago, Chicago, III. A controlled study of
	Ann N Y Acad Sci 107:1005, Jul 63. Biochemi- cal and pressor effects of oral p. t-dihydroxy-	MH-04610	мн	osychotherapy process WILLNER, A.E., Washburn U., Topeka, Kansas Experimental analysis of analogical reasoning
	phenylalanine in patients pretreated with antidepressant druos. J Psychiat Res 1:289, 63. Clinical experience with dihydroxyphenylalanine (DOPA) in depression.	MH-0461 8	МН	tests FRANK, JEROME D., Johns Hopkins Univ., Baltimore, Md. Psychotherapy of psychiatric outpatients J Nerv Ment Dis 133:410, Nov 61. Follow-
MH-04587	GEN BORGES, W.H., Sch. Med., Pub. Health, Children's Hosp., Pittsburgh A cytogenetic study of mongols and their parents			up study of psychiatric outpatients. Am J Psychiat 120:429, 63. Immediate and long-term symptomatic course of psychiatric
MH-04588	PET MAYNARD, LAWRENCE S., Sch. Med., State Univ. New York, Brooklyn, N.Y. Effect of ethanol on neurohumoral amines Int J Neuropharmacol 2:303, 64. Decarboxy- lase activity in vivo: Effects of morphine and ethanol pretreatment in mice.			outpatients. Am J Psychother 1B, (Suppl 1):33, Mar 64. Selected effects of inert medication on psychi- atric outpatients. Am J Orthoosychiat 35:106, 65. Commitment to peace work: A preliminary study of determinants
				and sustainers of behavior change. Int J Soc Psychiat 1:150, 65. Discussion of "the effects of psychotherapy".
				(contd)

			J Psychiat Res 2:267, 64. Systematic preparation of patients for psychotherapy. I. Effects on therapy behavior and outcome. J Orthopsychiat Vol 35, (No 4):682, 65. Some tuational factors associated with response to psycho-			Am J Psychiat 120:228, 63. Last Straw: The decisive incident in the hospitalization of 100 Schizophrenic patients. Am J Psychiat 120, (No 3):228, Sep 63. The "last straw": The decisive incident resulting
		th Am	erapy. J Psychother 20:184, 66. Target complaints as criteria	NV ALLO	DET	in the request for hospitalization in 100 schizoohrenic oatients.
		J Ne pa ch	improvement. erv Ment Dis 140:374, 65. Systematic preparation of tients for short-term psychotherapy: II. Relation to aracteristics of patient, therapist and the psycho-	MY-4668 MH-04669	PET	Univ., New York, N.Y. Controlled drug evaluations
M-4623 MH-04626	мн	th MH	erapeutic process. Koch, H.L., Univ. Chicago, Chicago, III. KLEISER, J.R., Devereux Fdn., Devon, Pa. Automated instruction in special			Nature 194:867, Jun 62. Isolation and characteri- zation of a compound from the urine of schizo- phrenics. J New Drugs 3, (No 6):367, Nov-Dec 63. Action
			education <u>AID: Auto-Instructional Devices</u> , 1, (No 9), Jan 62. Some limitations of programming.	MH-04670	E	
MH -04643		МН	WYATT, GERTRUD L., Wellesley Pub. Sch., Wellesley Hills, Mass. Developmental language disorders in children Am J Orthopsychiat 32:645, Jul 62. Therapy			Downstate Med. Cr., Brooklyn, N.Y. Reactions to mother-infant separation Anim Behav 12:338, 64. Individual distance in two species of macaque.
MH-04644		ВS	with stuttering children and their mothers. AINSWORTH, MARY O., Johns Hopkins Univ., Baltimore, Md. Infant care and social	MH-04671	SI	RC FLACH, F.F., Sch. Med., Cornell Univ., N.Y.C. PSC-NIMH study of phenothiazines in acute schizophrenia
			development in the Ganda Merrill-Palmer Quart Behav Develop 10, (No 1): 51, 64. Patterns of attachment behavior shown	MH-04673	SF	&C DAVIDSON, EDWIN M., Sch. Med., Boston U., Boston, Mass. NIMH-PSC collaborative study of phenothiazines
M-4648 M-4652	NSS MH		by the infant in interaction with his mother. Young, W.C., Univ. Kansas, Lawrence, Kans. Dratman, M.L., Univ. Pennsylvania, Philadelphia, Pa.	MH-04674	SF	KC KERNOHAN, WILLIAM J., Kentucky Mental Health Fdn., Louisville, Ky. NIMH-PSC colla- borative study of phenothiazines
TMH-04653		BS	LEVINGER, G., Western Reserve U., Cleveland Family strength and problem solving J Consult Psychol 25:554, 61. Social desir-	MH-04675	SF	
			ability in the ratings of involved and neutral iudges. J Marriage Family 27, (No D:19, Feb 65, Mari- tal cohesiveness and dissolution: An inte-	MH-04679	SF	research with treatment.
			grative review. J Marriage Family, p. 32, Feb 65. Altruism in marriage: A test of the Buerkle-Badgley			Phenothiazine RX of schizophrenic psychoses Am J Psychiat 119:1049, 63. Psychiatric com- munity and racial integration in the general
			Battery. Sociometry 27, (No 4):433, Dec 64. Task and social behavior in marriage.			hospital. Percept Motor Skills 17:511, 63. Effect of phenothiazines on the thinking of acute
M-4656 M-4657	MH MH		Knapp, P.H., Massachusetts Mem. Hosp., Boston, Mass. Greene, J.E., New Mexico Highlands Univ., Las Vegas, N. Mex.			schizophrenics. Compr Psychiat 5, (No 2):93, Apr 64. Some limitations of psychiatric rating scales: The
MY-4659 MH-04660	MH_	GM	Lipton, M.A., Univ. North Carolina, Chapel Hill, N.C. IPOSER, C.M., Sch. Med., U. Kansas, Kansas City Amino acid studies in mentally retarded			clinician's viewpoint. J Nerv Ment Dis 138, (No 6):548, Jun 64. Fam- ily dynamics in a case of Gilles de la Tourettels
<i>М</i> Н=04661		SRC	GROSS, MARTIN, Springfield State Hosp., Sykesville, Md. Collaborative study of phenothiazines			syndrome. Percept Motor Skills 17:881, 63. Effects of three types of verbal distractors on thinking in acute
MH-04663		SRC	SULLIVAN, PAUL D., Sch. Med., Georgetown Univ., Washington, D.C. NIMH-PSC collaborative study of phenothiazines	MH-04681	P	schizophrenia. MY WENDT, G.R., Col. Arts, Sci., U. Rochester, N.Y. Effects of drugs on emotional and motivational
			J Consult Psychol 27:420, 63. Factors of psychopathology in the ward behavior of acute schizophrenics.	°M H-0 4682	B	Univ., New Haven, Conn. Cognitive
			Arch Gen Psychiat 10:246, Mar 64. Pheno- thiazine treatment in acute schizophrenia. Effectiveness.			mechanisms under belief dilemma <u>Computer Simulation of Personality</u> , John Wiley & Sons, New York, p. 277, 63. Computer
			J Consul Psychol 27, (No 6):547, 63. Factors associated with interrater discrepancies on a psychiatric rating scale.	MH-04684	В	California, Los Angeles, Cal. Non-verbal
			Med Ann D C 31, (No 8):470, Aug 62. The Psychiatric Department of D. C. General Hospital. A survey of patient characteristics,			responses of schizophrenics J Exp Res Personality 1, (No 1):1, Feb 65. Effects of individual differences in the orient-
MH-04664		CMS	Univ., New York, N.Y. Sound oscillographic	MH-04685	M	ing reflex on conditioning and complex processes. H TOMKINS, SILVAN S., City Univ. of New York, New York, N.Y. Measurement of affect
			patterns in psychopathology Nature 193:357, Jan 62. An effect of emotion on voice. Acta Genet Med (Roma) 12, (No 4):335, Oct 63.			by responses to the human face Percept Motor Skills 18:119, 64. What and where are the primary affects? Some evidence for a theory.
			Spectral characteristics of the voices of twinsJ Arch Gen Psychiat 8:362, Apr 63. Transient voice changes associated with emotional	MH-04686	E	P SCHWARTZBAUM, J.S., Sch. Med., U. Wisconsin, Madison Role of the limbic system in sensory discrimination
			stimuli. J Neuropsychiat 5, (No 5):266, May-Jun 64. An electro-acoustic analysis of the effects of stress on voice.			Psychol Rep 11:791, 62. Inverted generali- zation gradients about a nonreinforced stimulus.
			Disorders of Communication, Res Pub Assn Nerv Ment Dis, ch. 29, p. 415, 64. Infra-content channels of vocal communication.			J Comp Physiol Psychol 57, (No 2):257, 64. Auditory frequency discrimination and general- ization following lesions of the amygdaloid
MH-04665		SRC	FISH, BARBARA, Sch. Med., New York Univ., New York, N.Y. Children's psycho- phar macology Unit			area in rats. J Comp Physiol Psychol 57, (No 3):340, 64. Visually reinforced behavior following ablation of the amygdaloid complex in monkeys.
			J Am Acad Child Psychiat 4, (No 1), Jan 65. A typology of children's psychiatric disorders: 1. Its application to a controlled evaluation of			J Comp Physiol Psychol 57, (No 3):453, 64. Visual exploration in the monkey following ablation of the amygdaloid complex.
			treatment. Proc 3rd World Congr Psychiat 2:1341, 62. The influence of maturation and abnormal develop- ment on the responses of disturbed children			J Comp Physiol Psychol 58, (No 2):217, 64. Effects of septal lesions in rats on response inhibition associated with food-reinforced be- havior.
			to drugs. <u>Current Psychiatric Therapies</u> , Grune & Strattor, Inc, New York, 3:82, 63. Pharmacotherapy in children's behavior disorders.			Psychol Rep 12:351, 63. Formation of a con- ditioned emotional response (CER) following lesions of the amygdaloid complex in rats. Psychol Rep 15:587, 64. Discrimination be-
			Evaluation of Psychiatric Treatment, Grune & Stratton, Inc, New York, 64. Evaluation of psychiatric therapies in children.			havior and conditioned suppression (CER) following localized lesions in the amygdala and putamen.
MH-04667		SRC	SMITH, KATHLEEN, Sch. Med., Washington U., St. Louis, Mo. NIMH-PSC collaborative study of phenothiazines			Psychonom Sci 1:145, 64: Analysis of the re- sponse-inhibition concept of septal functions in "passive-avoidance" behavior.

MH-04690		мн	 EHRENTHEIL, O.F., Sch. Med., VA Hosp, Tufts Univ., Bedford, Mass Influence of aging on pre-existing psychoses Arch Gen Psychiat 7:266, Oct 62. Schizo- phrenic motor activity. J Nerv Ment Dis 137:187, Aug 63. Mute chronic schizophrenics' thought content. J Nerv Ment Dis 135:455, Nov 62. Thought content fixation. 	MH-04726		EP	 WARREN, JOHN M., Sch. Liberal Arts, Pennsylvania State Univ., University Park, Pa. Functions of association cortex In learning Anim Behav 10:222, 62. The generality and consistency of handedness in monkeys. Comp Physiol Psychol 56:575, 63. Failure to find spontaneous alternation in chicks. J Comp Physiol Psychol 54:533, 61. Single vs double alternation learning by cats.
M-4691 MH-04692	MH	РМҮ	Knapp, P.H., Massachusetts Mem. Hosp., Boston, Mass.				J Comp Physiol Psychol 54:629, 61. "Umweg" learning by cats with lesions in prestriate cortex. J Comp Neurol 118:17, 62. Orbitofrontal cortical
MH-04694		МЕТ	 function FISCHER, R., Med. Sch., Columbus Psychiatric Inst. Hosp., Ohio Taste groups blochemical lesions and psychopathology Am J Ment Defic 67:849, May 63. Abnormal congregation of insensitive tasters among parents of children with Down's syndrome. Med Exp 4:356, 61. Biochemical-genetic factors of taste-oolymorphism. Med Exp 6:177, 62. Two characteristic rances of taste sensitivity. 				 lesions and learning in cats. J Comp Physiol Psychol 55:293, 62. Visual defects resulting from orestriate cortical lesions. J Comp Physiol Psychol 55:1130, 62. The effects of unilateral lesions in sensorimotor cortex on manipulation by cats. J Comp Physiol Psychol 56:241, 63. Impaired learning by monkeys with unilateral lesions in association cortex. J Genet Psychol 100:215, 62. Reversal learning by horse and raccoon.
M-4696 MH-04697	МН	EP	Denny, M.R., Michigan State Univ., East Lansing, Mich, LYKKEN, DAVID T., Med. Sch., Univ. Minnesota, Minneapolis, Minn. A methodological study of electric shock stimuli Reports from the Research Laboratories of Dent Psychiat, Univ Minn, Rep No PR-64-1, Jun 64. Genotype as a determinant of electrical and behavioral reactions to shock stimulation in the mouse.				 J Comp Physiol Psychol 56, (No 3):575, 63. Failure to find spontaneous alternation in chicks. J Comp Physiol Psychol 56, (No 5):824, 63. Alternation and delayed alternation by cats with premotor lesions. <u>The Frontal Granular Cortex and Behavior</u>, Mc- Graw-Hill, New York, p. 168, 64. The be- havior of carnivores and primates with lesions
MH-04698		мн	MURSTEIN, B.I., Interfaith Cr., Portland, Ore. The stimulus in thematic perception J Consult Psychol 27, (No 5):394, 63. The re- lationship of expectancy of reward to achieve- ment performance on an arithmetic and thematic test.				in the prefrontal cortex. Ann Rev Psychol 16:95, 65. The comparative psychology of learning. J Comp Physiol Psychol 58:124, 64. Additivity of cues in discrimination learning by rhesus monkeys.
MĤ-04702		ΕP	ARMUS, H.L., Grad. Sch., U. Toledo., Ohio Reinforcement schedules and secondary reinforcement Psychol Rep 11:203, 62. Primary and secondary reinforcement.			and le J Comp to ele	evelop 36:843, 65. Infantlle stimulation, activity earning by cats. Physiol Psychol 60:449, 65. Unconditioned responses ctrical shock by cats. Physiol Psychol 61:316, 66. Visual probability
MH-04703		мн	 HADDAD, RAEF K., Bureau of Res. in Neurology & Psychiatry, Princeton, New Jersey Tests for an abnormal antiqen in schizophrenic's serum Proc 3rd World Congr Psychiat, Toronto, Canada, p. 65B, 63. An anaphylactic test for abnor- mal antigen(s) in schizophrenics' serum. <u>Serological Fractions in Schizophrenia</u>, Harper and Row, New York, Ch 12, p. 151, 63. An antigenic abnormality in the serum of chron- ically ill schizophrenic patients. 	M-4727 MY⊢4729 ─MH-04731	MH MH	learni J Comp the fo J Comp sal sh <u>Behavlo</u> Acade learni Hafi	ng by cats. Physiol Psychol 61:421, 66. Reversal learning and rmation of learning sets by cats and Rhesus monkeys. Physiol Psychol 61:484, 66. Reversal and nonrever- ifts by cats and Rhesus monkeys. r of Nonhuman Primates: Modern Research Trends, mic Press, New York, Vol I p. 249, 65. Primate ing in comparative perspective. ner, A.J., Univ. Minnesota, Minneapolis, Minn. r, W.J., Temple Univ., Philadelphia, Pa. RICKELS, KARL, Hosp. of Univ.
M-4704 MH-04705	I	РМҮ	 Sawrey, W.L., Alameda State Col., Hayward, Cal. DESIDERATO, O., Connecticut C., New London Effect of anxiety and stress on simple performance J Comp Physiol Psychol 57, (No 3):434, 64. Generalization of conditioned suppression. J Exp Psychol 67, (No 1):41, 64. Generalization of acquired fear as a function of CS intensity and number of acquisition trials. Psychol Rep 14:51, 64. Effect of anxiety and stress on reaction time and temporal generali- zation. 			Am J Ps nonsy Brit J P patier	Pennsylvania, Philadelphia, Pa. PSC-NIMH outpatient study of drug-set interaction J Neuropsychiat 5, (No 7):442, 64. Important and relevant aspects of tranquilizer therapy. Neuropsychopharmacology 3:149, 64. Drug-set interaction: The effect of expectations on drug response in outpatients. sychiat 122:24, Jul 65. Sensitivity of symptom and mptom focused criteria of outpatient drug efficacy. sychiat 3:535, 65. A comparison of doctor and ti mprovement ratings in a double-blind drug trial. sychiat 3:1043, Nov 65. Neurotics who fail to take
MH-04706 M-4707 M-4709 MH-04710	MH NSS		 WILSON, K.V., U. Nebraska, Col. Med., Omaha Research on two person mixed motive games Meissner, W.W., Woodstock Col., Woodstock, Md. Acad Religion Ment Hith, p.1, 61 Mandelbaum, D.G., Univ. California, Berkeley, Cal. JARRARD, LEONARD E., Col. Arts & Scl., Washington & Lee Univ., Lexington, Va. Effects of x-irra liation on operant behavlor in the rat J Comp Physiol Psychol 56, (No 3):608, 63. 	MH-04732		their Psychos non-d SRC	 Somat 5:10-57, Nor 05: Nearbite's with fail to take drugs. somatics 6:303, Sep-Oct 65. Some comments on Irug factors in psychiatric drug therapy. PARK, LEE C., Sch. Med., Johns Hopkins Univ., Baltimore, Md. PSC-NIMH outpatient study of drug-set interaction Psychopharmacologia 6:299, 64. A comparison of patient dosage deviation reports with pill counts. sychiat 111, (No 475):535, 65. A comparison of
M-4711 M-4713	MH MH		Effects of X irradiation on operant behavior in the rat. Psychol Rep 14:435, 64. Concept formation: Response-time considerations. Psychopharmacologia 5:39, 63. Effects of D-lysergic acid diethylamide on operant behav- ior in the rat. Colby, B.N., Harvard Univ., Cambridge, Mass. Ulin, R.O., 27 Round Wood Road, Newton Upper FaTIs,			doctor trial. Brit J P: to take Dis Nerv situati drug e	and patient improvement ratings in a drug (meprobamate) sychiat 111, (No 480):1043, 65. Neurotics who fail e their drugs. Y Syst 26:586, 65. Patient report of significant life ion events (methodological implications for out-patient valuation). Nent Dis 141, (No 1):95, 65. Dosage deviation and
MH-04720		EP	Mass. GOLDSTEIN, M.J., Grad. Sch., Univ. California,	MH-04734			ffects in drug trials. McCONNELL, T.R., Cr. Higher Educ., Univ. California, Berkeley, Cal. Student
M-4721 MH-04724		/led EP	Los Angeles, Cal. Diagnostic and prognostic value of response biases Hunter, R.A., 54 Porchester Gate, London, England GRIFFITHS, W.J., Jr., Mont. State U., Missoula Effects of electric shock on behavior	MH-04735		BS	culture and intellectual development CUMMING, MARGARET E., New York State Dept. Mental Hygiene, Syracuse, N.Y. Community handling of disturbed behavior
			of albino rats Percept Motor Skills 13:283, 61. Suscepti- bility to sound-induced seizure. Psychlat Rep 8:243, 61. Effect of isolation on treadmill runnino in the albino rat.	₩-4736 MH-04737	NSS	Hav SRC	ighurst, R.J., Univ. Chicago, Chicago, III. ZIMMERMANN, HENRY J., Mass. Inst. Tech., Cambridge, Mass. Basic research in communication sciences Ann NY Acad Sci 98:788, Oct 62. A phase-
MH-04725		мн	CHANDLER, KENNETH A., Med. Sch., Yale Univ., New Haven, Conn. Psychological study of Alzheimer's (Pick's) disease Neurology 13, (No 10):B11, Oct 63. Familia Alzheimer's disease.				comparator model. Ann Otol 71:1009, Dec 62. Stimulus coding in the cat's auditory nerve. Arch Ital Biol 99:121, 61. Off-responses from the auditory cortex of unanesthetized cats. (contd)
							(contd)

Biophys J 2:351, 62. Spontaneous activity				IEEE Trans Prof Techn Group on Info Theory
of single neurons.				10, (No 3), Jul 64. Note on recurrent codes
Fed Proc 22 (No 2), 63. Enhancement of shock- evoked responses from striate cortex following				of languages and linear-bounded automata.
either onset or termination of light.				Inform Control 7, (No 2):255, 64. Experiments
IRE Trans Biomed Electronics 8:46, 61. The average response computer (ARC).				on computer recognition of connected hand* written words.
IRE Trans PGIT 7:128, Jul 61. Progress in in-				Inform Control 7, (No 3):360, Sep 64. A note on
formation theory in the U. S. A. 1957 – 1960.				asymmetry in phrase structure grammars.
J Assn Comput Mach 8:467, 61. Turing machines, finite automata and neural nets.				J Acoust Soc Am 36, (No 2):303, Feb 64. Auto- matic reduction of vowel spectra: An analysis+
New Eng J Med 265:172, Jul 61. Reports on				by-synthesis method and its evaluation.
mathematics in medical sciences. Proc IRE 49:8, 61. Steps toward artificial in-				J Acoust Soc Am 36, (No 9):1613, Sep 64. Note on binaural masking-level differences as
telligence.				a function of the interaural correlation of the
Proc Dynamic Programming Workshop, Denver, Jun 61. Discrete dynamic programming.				masking noise. J Acoust Soc Am 36, (No 10):1956, Oct 64.
Proc Sympos Appl Math 12:83, 61. On the for-				Responses to acoustic stimuli from single units
malization of handwriting. Science 133:1927, 61. Evoked cortical activity				in the eighth nerve of the green frog. J Acoust Soc Am 36, (No 12):2411, Dec 64.
from auditory cortex in cats.				Minimum detectable change in interaural time
Trans Am Acad Ophthal Otolaryng 735, Sep/Oct				or intensity difference for brief impulsive
 Use of computers in studies of auditory neurophysiology. 				stimuli. J Philosophy 61, (No 23):739, Dec 64. Semantic
Contributions to Symposium on Principles of				theory and the meaning of "good".
<u>Sensory Communication</u> , John Wiley & Sons, Pub, New York, 61. Sensory communication.				J Physiol 172:274, 64. Presynaptic hyperpolari- zation: A role for fine afferent fibres.
Information Theory, Butterworths Sci Pub,				J Verb Learn Verb Beliav 3, (No 6):480, Dec 64.
London, 61. A characterization of cursive writing.				Alternation of rules in children's grammar. Language 40, (No 2):124, Apr-Jun 64. Mental-
Information Theory, Butterworths Sci Pub,				ism in linguistics.
London, 61. Activity in networks of neuron- like elements.				Percept Motor Skills 19:93, 64. Note on short term storage of information in vision.
Information Theory, Butterworths Sci Pub,				Proc Fall Joint Computer Conf, Am Fed Info
London. 61. Coding for two-way channels. Biophys J 4, (No 1):41, 64. Random walk				Process Soc, San Francisco, p. 333, Oct 64. A system for automatic recognition of hand-
models for the spike activity of a single neuron.				written words.
Bol Inst Estud Med Biol (Mex) 21, (No 3):497,				Proc IEE 111, (No 12):2100, Dec 64. Measure-
Dec 63. Some statistical characteristics of electrocortical activity in relation to visual-				ment of correlation functions. Proc Nat Acad Sci 52, (No 5):1177, Nov 64.
oculomotor tracking in man.				Caesium ions do not pass the membrane of the
Conf College Composition and Communication, May 64. Generative grammars.				giant axon. Progr Brain Res 12:92, 64. Presynaptic control
Electroenceph Clin Neurophysiol 16:213, 64.				of impulses at the first central synapse in the
Correlation analysis of EEG changes induced by unilateral intracarotid injection of amo-				Quart Progr Rep No 74, Mass Inst Techn,
barbital.				p. 167 and 203, Jul 64.
IEEE Trans Electron Computers EC-12, (No 5), Dec 63. Determination of the final state of an				Quart Progr Rep No 75, Mass Inst Techn, p. 113, Oct 64.
automaton whose initial state is unknown.				Science 143, (No 3612):1325, Mar 64. Simul-
IEEE Trans Professional Techn Group on Informa- tion Theory IT-10, (No 2):119, Apr 64. Con-				taneous studies of firino patterns in several neurons.
struction of time-limited functions with speci-				Techn Rep 420, Mass Inst Techn, Jun 64. A
fied autocorrelation functions. J Acoust Soc Am36, (No 2):303, Feb 64. Auto-				study of the performance of linear and nonlinear filters.
matic reduction of vowel spectra: An analysis-by-				Techn Rep 422, Mass Inst Techn, Jun 64. Cod-
synthesis method and its evaluation. J Acoust Soc Am 36, (No 3):576, Mar 64.				ing color pictures. Aspects of the Theory of Syntax, MiT Press,
Note on binaural masking-level differences at				Cambridge, Massachusetts, p. 3, 65.
high frequencies. J Franklin Inst 277, (No 1):37, Jan 64. The				Nerv Ment Dis, Ch. 2, p. 19, 64. Reliable
memory orders of states of an automaton.				systems using unreliable units.
J Philosophy p. 334, 64. Book review: "The Diversity of Meaning".				Doint Computer Conf, p. 333, Fall 64. A system for itomatic recognition of hand-written words.
Linguistics p. 19, Jan 64. A reply to Dixon's	M-473 8	NSS		Cannan, R.K., Natl. Acad. Scl., Washington, D.C.
"a trend in semantics". Science 143, (No 3612):1325, Mar 64. Si-	留-4739 MH-04740	МН	мн	Reese, T.W., Mt. Holyoke Coi., South Hadley, Mass. O'CONNOR, JOHN F., Col. Physicians & Surg.,
multaneous studies of firing patterns in several	MIN-04740		10111	Columbia Univ., N.Y.C. Evaluation of
neurons. Techn Pan 419 Macs Jack Techn, Feb 64				psychotherapy in ulcerative colitis
Techn Rep 419, Mass Inst Techn, Feb 64. Hitting and martingale characterizations of				Psychosom Med 24:85, Jan-Feb 62. Observa- tion and treatment of ulcerative colitis.
one-dimensional diffusions.	WY-4742	MH		Keeler, M.H., Univ. North Carolina, Chapel HIII, N.C.
An Integrated Theory of Linguistic Descriptions, M. I. T. Press, Cambridge, Mass, 64.	MY-4743 MH-04748	MH	мс	Gellhorn, E., Westmont Col., Santa Barbara, Cal. FERRIS, JAMES P., Grad. Sch., Florida State U.,
Am Sci 52, (No 3):318, Sep 64. Book review:				Tallahassee, Fla. The constitution of
Brains, machines, and mathematics by M. A. Arbib.				some Lythraceae alkaloids J Org Chem 27:2985, 62. Lythraceae alka-
Ann NY Acad Sci 112:219, May 64. Nature of average evoked potentials to sound and other				loids. I. Isolation and structural studies of the
stimuli in man.				alkaloids of Decodon verticillatus (L) Ell. J Org Chem 28:817, 63. Lythraceae alkaloids.
Ann NY Acad Sci 112:432, May 64. Evoked re- sponses in relation to visual perception and				II. Structural studies on Decodine and Verti-
oculomotor reaction times in man.	MR-04751		мн	cillatine. ARNESON, G.A., Med. Sch., Louisiana State
Commun Assn Computing Machinery 7, (No 9): 521, Sep 64. A multiuser computation facility				Univ., New Orleans Electrolyte changes
for education and research.				during E.S.T. Brit J Psychiat 109:395, May 63. Fluid dis-
Electronics, Nov 64. Transistor becomes sensor in temperature regulator.				tribution and the response of depression to ECT
Exp Neurol 10, (No 1):1, Jul 64. Responses of				and imipramine. Brit Med J 2:295, Aug 62. Total exchangeable
single units in the auditory cortex.	HU-04760		3.417	sodium in depressive illness.
Exp Neurol 10, (No 2):91, Aug 64. Evoked re- sponses from the auditory contex.	MH-04752		мн	PARE, WILLIAM, Boston College, Chestnut Hill, Mass. Chronic stress and the etiology
Exp Neurol 1D, (No 4):357, 64. Local, segmen- tal and supraspinal interaction with a dorso-				of gastric ulcers
lateral spinal cutaneous afferent system.				J Psychol 57:143, 64. The effect of chronic environmental stress on stomach ulceration,
TEEL Int Conv Rec p. 118, 64. On the optimum quantization of stationary signals.				adrenal function, and consummatory behavior in the rat.
	-			in the fact

開-4753 第-4754 第-4757 第Y-4758

MY-4759

MH MH MH PMY PMY

adrenal function, and consummatory benav in the rat. Pikunas, J., Univ. Detroit, Detroit, Mich. Rosen, S., Marquette Univ., Milwaukee, Wis. Jensen, G.D., Univ. Washington, Seattle, Wash. Zubin, J., Res. Fdn. MH, Middletown, N.Y. Zubin, J., Res. Fdn. MH, Middletown, N.Y.

Exp Neurol 10, (No 4):357, 64. Local, segmental and supraspinal interaction with a dorsolateral spinal cutaneous afferent system.
TEEE Int Conv Rec p. 118, 64. On the optimum quantization of stationary signals.
IEEE Trans Commun Techn 12, (No 3):105, Sep 64. Pseudorandom scanning.
IEEE Trans Electron Computers 13, (No 5), Oct 64. kth-Order finite automaton.
IEEE Trans Prof Techn Group on Commun Syst 12, (No 2):176, Jun 64. Distributed solution of network programming problems.

1552

	MH-04761		мн	REED, CHARLES F., Med. Sch., State Univ. New York, Syracuse, N.Y. Measurement of pattern-detection in brain-injury			
				Science 140, (No 3573):1331, Jun 63. Sta- tistically defined displays and pattern detection of cerebral palsied children.			
	-4763 -4766	MH BS		Young, L., Children's Aid and Foster Home, Newark, N.J. Cohen, L., Wm. Alanson White Inst., N.Y.C.			
	MH-04773		PET	GUTH, P. S., Med. Sch., Tulane U., New Orleans, La. Interaction of neurohumors and LSD congeners in CNS			
	MH-04774		EP	BEST, J.B., Sch. Med., U. Illinois, Chicago The behavior of Planaria			
				J Comp Physiol Psychnl, 62. Maze learning and associated behavior in planaria.			
	-4775	мн		Science 135:916, 62. Environmental famili- arity and feeding in a planarian. Boaz, W.D., Western Reserve Univ., Cleveland, Ohio	MH-04500		M
M	Y-4776	MH		Arbit, J., Northwestern Univ., Chicago, III. Rychlak, J.F., Washington State Univ., Pullman, Wash.			
	MH-04779		MH	SKARD, A.G., U. Oslo, Norway Effects of child's sex and birth order on			
	MH-04785		PM	child care SMITH, KARL U., Sch. Med., U. Wisconsin, Madison, Wis. Drugs and brain blochemistry	₩-4801	мн	
				in aging and development Am J Phys Med 40, (No 2):71, Apr 61. The	M-4802 MH-04803	MH	SR
				geumetry of human motion and its neural foun- dations. I. Perceptual and motor adaptation to			
				displaced vision. Am J Phys Med 40, (No 3):109, Jun 61. The geometry of human motion and its neural foun-			
				dations. II. Neurogeometric theory and its experimental basis.	MH-04804		HM
				Institute of Environmental Scientists p. 353, 62. Environmental research and sensory			
				feedback analysis of behavior. Science 137, (No 3530):619, Aug 62. Angular displacement of the visual feedback of	MH-04807		М
				metion. Delayed Sensory Feedback and Behavior, W B			
				Saunders Co, Philadelphia, 62. <u>Perception and Motion; An Analysis of Space-</u> <u>structured Behavior</u> , W B Saunders, Philadel-			
				phia, 62. Am J Phys Med 43, (No 2):49, Apr 64. Sen-			
				sory feedback analysis in medical research. II. Spatial organization of neurobehavioral			
				systems. J Assn Computing Machinery 11, (No 2):240, Apr 64. Digital computer system for dynamic	MH-04808		R
				analysis of speech and sound feedback mech- anisms.			
				Percept Motor Skills 16:781, 63. Delayed and space-displaced sensory feedback and learning.	MH-04813		Ы
				Percept Motor Skills 17:343, 63. Computer systems control of delayed auditory feedback.			
				Percept Mator Skills 17:627, 63. A critical period in maturation of performance with space- displaced vision.	MH-04814		P
				Science 141, (No 3582):727, Aug 63. Maturation of performance with space-displaced	MH-04815		PI
				vision. <u>Behavior Organization and Work</u> , College Prim			
				Co, Madison, Wis, 63. Am J Phys Med 42, (No 6):228, Dec 63. Sen- sory feedback analysis in medical research.			
				 Delayed sensory feedback in behavior and neural function. 			
				Am J Phys Med 43, (No 2):49, Apr 64. Sen- sory feedback analysis in medical research. II. Spatial organization of neurobehavioral			
				systems. Ergonomics 5:155, 62. Scientific motion study			
				and aging processes in performance. J A ppi Psychol 48, (Na 1):63, 64. Compensatory reaction to angularly displaced visual feed-			
				back in behavior. Master's Thesis, Univ Wisconsin, 61. Analysis			
				of age changes in the component motions of a handwriting task.	ED1 8 801/		-
				PhD Thesis, Univ Wisconsin, 63. Sensory feed back analysis of aging factors in performance. Master's Thesis, Univ Wisconsin, 64. A	MH-04816		Ρ
				behavioral cybernetic study of aging and space- organized skill.			
				Master's Thesis, Univ WisconsIn, 64. Analy- sis of the differential effects of age on the components of speech.			
	-4786 MH-04789	MH	РМҮ	Ellson, D.G., Indiana Univ., Bloomington, Ind.			
10	-4791	EXP	Psy	A multi-dimensional behavioral analysis of drugs Gellhorn, E., Westmont Col., Santa Barbara, Cal.			
	MH-04792		МН	PINS, A.M., 34 Laurence Court, Closter, N.J. Study of factors affecting career choices in social work			
	4700			Who Chooses Social Work, When and Why?, Cushing-Malloy, Inc. Ann Arbor, Michigan, 63.			
	I-4793 H4796 MH-04798	MH MH	RCA	Hall, J.F., Pennsylvania State Univ., University Park, Pa. Lawton, M.P., Norristown State Hosp., Norristown, Pa. KLEIN, DONALD F., Hillside Hosp., Glen Oaks,			
			NOA	New York, N.Y. Psychiatric reaction patterns to psychotropic drugs			

		Am J Psychiat 118:168, 61. Severe papille-
		dema associated with drug therapy. Am J Psychiat 118:549, 61. Withdrawal symptoms following discontinuation of
		impramine therapy. Neuropsychopharmacology 2:381, 61. Neuro-
		psychologic response patterns of some psycho- tropic drugs.
		Am J Psychiat 121, (No 9):911, Mar 65. Visual hallucinations with imipramine.
		Psychopharmacologia 5:317, 64. Effects of psychotropic drugs on long-term adjustment
		A review. Psychopharmacologia 5:397, 64. Defineation of
-04500	мн	two drug-responsive anxiety syndromes. WELLER, L., Arts Sci., Univ. Connecticut,
		Storrs Anxiety, cohesiveness and group functioning
		Hum Relations 16:189, 63. Effects of anxiety on cohesiveness and rejection.
		Sociometry 25:415, Dec 62. The relationship of birth order to anxiety.
0.1	141 0-	J Soc Psychol 63:249, 64. The relationship of birth order to cohesiveness.
01	M1H Der	wherty, M.B., Children's MH Cr., Columbus, Ohio ttler, R.A., Univ. Kansas, Lawrence, Kans.
-04803	SRC	WALTERS, GUY M., Rochester State Hosp., Rochester, N.Y. NIMH-PSC collabora- tive study of phenothiazines
		Am J Psychiat 120:81, 63. Jaundice follow- ing administration of fluphenazine dihydro-
-04804	нм	chloride. DIAMOND, SIGMUND, Grad, Sch., Columbia
01001	11141	Univ., New York, N.Y. 17th Century theories of human nature
		Ann: Economies-Sociétés-Civilisations p. 317, Mar-Apr 61. Le Canada Français au XVII ^e
-04807	мн	Siècle: Une société préfabriquée. CURTIS, G.C., Sch. Med., U. Pennsylvania,
		Philadelphia Humoral patterns and their psychological correlates
		Am J Psychiat 120, (No 4):386, Oct 63. Vio- lence breeds violence-perhaps?
		Endocrine Psychophysiology in Psychosomatic Gyneconology and Endocrinology, C C Thomas,
		Springfield, III, 62. <u>Psychosomatic Medicine: The First Hahnemann</u>
		<u>Symposium</u> , Lea & Febiger, Philadelphia, Ch 25, 62.
-04808	RCA	SATTERFIELO, JAMES H., Washington Univ., St. Louis, Mo. Neurophysiological correlates of psychotic behavior
		J Nerv Ment Dis 135:507, Dec 62. Effect of sensorimotor cortical stimulation upon cuneate
-04813	PET	nuclear outout through medial lenniscus in cat. MIRONE, LEONORE, Manhattan Col., N.Y.C.
		Ethanol metabolism in prolonged ingestion of alcohol
~04814	PMY	MENDLESON, J.H., Mass. Gen. Hosp., Boston Production of alcohol addiction in experi-
-04815	PMY	mental animals OCHS, SIDNEY, Sch. Med., Indiana Univ., Indianapolis, Ind. Cerebral cortex
		function and behavior
		Electroenceph Clin Neurophysiol 14:878, 62. Mescaline convulsive spikes triggered by direct cortical stimulation.
		Fed Proc 21:642, May-Jun 62. Analysis of cellu- lar mechanisms of direct cortical resonnes.
		Int Rev Neurobiol 4:1, 62. The nature of spreading depression in neural networks.
		Physiologist 5:179, 62. Control of Betz cell excitability by direct cortical stimulation.
		Am Psychol 17:431, 63. Evaluation of EEG depression as an index of spreading depression
		in chronic preparation. Brain 86:37, 63. Localization of a memory trace
		in one cortical hemisphere and transfer to the other hemisphere.
		Electroenceph Clin Neurophysiol 17:405, 64. Laminar stimulation for direct cortical response from intert and chronically isolated cortex
-04816	PMY	FROHMAN, CHARLES E., Lafayette Clinic, Detroit, Mich. Isolation of a serum factor
		in schizophrenia Am J Psychiat 118:995, May 62. Relations be-
		tween energy transfer systems and the symp- toms of schizoohrenia.
		Ann NY Acad Sci 96:438, Jan 62. Isolation of an active factor from serum of schlzophrenic
		patients. Res Approaches Psyciat Problems p. 129, 62.
		The biochemical identification of schizophrenia <u>Physiological Correlates of Psychological Dis-</u>
		order, Univ Wisconsin Press, Madison, 13:28, 62. Biochemical mechanisms in schizophrenia.
		Am J Psychol 119 (No 9):935, 63. Schizo- phrenic-like mechanisms in monkeys. Arch Cap Peychol 8:155 63. Energy produc-
		Arch Gen Psychoi 8:155, 63. Energy produc- tion and premorbid history in schizophrenia. Arch Gen Psychol 9:83, 63. The effect of
		motor activity on the plasma factor in schizo-
		(contd)

			Comp Psychol 4 (No 1):1, 63. Biologic effects of infantile restriction in chimpanzees. Vox Sang 8:491, 63. Effect of a protein factor	
			isolated from schizophrenic blood on permea- bility. Serological Fractions in Schizophrenia, Hoeber	
			Pub Co, New York, p. 33, 63. The isolation from plasma of schizophrenic subjects of a pro- tein factor which has an effect of the behavior	
			of animals. <u>Serological Fractions in Schizophrenia</u> , Hoeber Pub Co, New York, p. 127, 63. The effect of serum from schizophrenia on cellular metabo-	
MH-04818		PMY	lism. BOCKOVEN, J. SANBOURNE, Cushing Hospital, Framingham, Mass. Effects of psychopharma- cological agents on behavior and cognitive	
			processes in oeriatric patients J Geront 16, Oct 61. Two frameworks for futurity in later life.	
			J Geront 16. Oct 61. Wishes in later life. J Individual Psychol 19:216, Nov 63. Cogni- tive and personal futurity in later life.	
M-4821 MH-04824	мн	80 PMY	erger, P.L., Hartford Seminary Fdn., Hartford, Conn. ROSENBLATT, SEYMOUR, Mt. Sinal Hosp., New York, N.Y. Biochemistry of catechol- amines in emotional disorders	
			Anal Biochem 9, (No 1):54, Sep 64. Electro- phoretic separation of catecholamine metabolites and the quantification of norepinephrine-7H ³	
MH-04825		PMY	metabolites in man. BARBER, T.X., Medfield State Hosp., Medfield, Mass. Analgesia produced by hypnosis, placebo, and morphine	
MH-04830		BS	LANA, R.E., American U., Washington, D.C. Order effects in persuasive communica- tions	1
			J Psychol 56:9, 63. Interest, media and order effects in cersuasive communications. Psychol Rep 12:163, 63. Persuasive communi-	
M-4834 M-4B36	8S BS		cation: Variables. itz, H.8., Ypsilanti State Hosp., Ypsilanti, Mich. ossi, P.H., National Opinion Res. Cr., Chicago, III.	
MH-04840		BS	MILLER, N., Yale U., New Haven, Conn. Intragroup interaction and the reinforcement structure	
MH-04842		PMY	SALZINGER, K., Columbia Univ., N.Y.C. Verbal behavior and its conditioning in schizophrenia	
MH-04844		BS	WHYTE, W.F., Cornell U., N.Y.C. Human problems of industrial development	
M-4847 MH-04848	EXP	Psy Zi EP	Jackerman, M., Brooklyn Col., Brooklyn, N.Y. WILCOTT, ROBERT C., Western Reserve Univ., Cleveland, Ohio Palmar sweating as in index of autonomic activity	
			J Comp Physiol Psychol 55, (No 6):1136, 62. Effects of exsanguination of sweating and skin potential responses.	
			J Comp Physiol Psychol 56, (No 4):778, 63. Effects of high environmental temperature on sweating and skin resistance.	
		Psych skir	ophysiology 1:55, 64. The partial independence of potential and skin resistance from sweating.	
MH-04849		EP	DIAMOND, IRVING T., Grad. Sch., Duke Univ., Durham, N.C. Behavioral analysis of sensory neocortex in cat	
			Fed Proc 22, 63. Effect of auditory cortex ablation on sound localization. J Comp Neurol 120:129, 63. Thalamic retro-	
			grade degeneration study of sensory cortex in opossum. J Neurophysiol 27, 64. Effects of auditory	
			cortex ablation on discrimination of small binaural time differences. Physiologist, Aug 63. Single neuron investiga-	
			tion of somesthetic thalamus of the opossum. Behaviour 23:107, 64. The behavior of cats (Felis catus L.) with lesions in the acudal	
			midbrain region. J Neurophysiol 27:1026, 64. Single neuron in- vestigation of somesthetic thalamus of the opossum.	
			Psychonom Sci 1:261, 64. Tactual localization in cats deprived of cortical areas SI and SII and the dorsal columns.	
M-4850 MH-04852	EXF	Psy G EP	arcia, J., Long Beach State Col., Long Beach, Cal. MANDLER, G., U. Toronto, Canada Integration and interruption of response	
			sequences Canad J Psychol 16:331, 62. Associative behavior and somatic response. J Exp Anal Behav 5:317, 62. Effects of	
			operant reinforcement on the GSR. Psychol Monogr 75, No. 9, 61. The response to threat.	
			Psychol Rev 68:396, 61. Anxiety, pain, and the inhibition of distress. Psychol Rev 69:415, 62. From association	
			New Directions in Psychology, Holt, Rinehart and Winston, New York, 62, Emotion.	
			and thirden new rock of Emotion.	

M° -048 53	EP	04	KELLY, LAWRENCE I., Grad. Sch., Univ.
		fa	linois, Urbana, III. Drive intensity actor in thirst motivated behavior
			Ann Rev Psychol 14:57, 63. The psycho- physiology of motivation.
			J Comp Physiol Psychol 59, (No 3), Jun 65. Drive shifts during extinction: Effects on
			extinction and spontaneous recovery of bar-
			pressing behavior. J Comp Physiol Psychol 59:159, 65. Water
			regulation in the rat: Heart rate as a function of hydration, anesthesia and association with
			reinforcement.
MH-04854	EP		RENFREUND, D., Adelphi C., Garden City, N.Y. udies in motivationHunger and
MH-04855	PN	fr	ustration WMAN, BERTHA L., Sch. Med., Univ.
0-	- F 1	S	outhern California, Los Angeles, Cal.
		5	tudies of self-stimulation of the septal area Exp Neurol 6:186, Sep 62. Ionic content of the
			neuroglia. J Comp Physiol Psychol 54:340, 61. Self-
			stimulation of septal area.
			Physiologist 4:59, 61. Ionic content of glial cells.
M H-04 859	ME		NDLER, M., Queen Charlotte's Hosp., London, ngland Alternative
			athways of 5-hydroxyindole metabolism
			Int J Neuropharmacol 3:123, 64. Metabolism of C14-norepinephrine and C14-epinephrine and
			their transmission across the human placenta. Nature 197:598, Feb 63. Transmission of nor-
11 40/0	мн	84°11.	adrenaline across the human placenta.
M-4860 M-4861	MH	MacDo	J., Syracuse Univ., Syracuse, N.Y. nnell, M.F., Alfred Univ., Alfred, N.Y.
MH-04865	BS		VINE, ROBERT A., Univ. Chicago, Chicago, I. Personality development in a Nigerian
		C	ity
			Yoruba Students' Memories of Childhood Rewards and Punishments, Ibadan Univ Press, Nigeria,
MH-04867	MI	E E	Jun 62. CHLER, M.F., U. Maryland, Baltimore
		A	Itered biochemical pathways and behavioral atterns
		L	J Nerv Ment Dis 134:539, 62. A double blind
			study of the effect of ammonium infusion on psychological functioning in cirrhotic patients.
M-4869 MH-04870	EXP Ps Mi		ne, W.A., Univ. Pittsburgh, Pittsburgh, Pa FER, D., Michael Reese Hosp., Chicago, III.
1011-04070	1011		Arch Gen Psychiat 9:427, Nov 63. The psy-
			chiatrist and the normal adolescent.
			Mental Hosp p. 283, May 63. Research and the young psychiatrist.
			Progr Clin Psychol 5:60, 63. Adolescent therapy. Progress in Clinical Psychology, Grune &
			Stratton, New York, 5, 63. Adolescent
MH-0487]	GE		therapy. TAU, K., Sch. Med., U. Wisconsin, Madison
			ytogenetics of multiple congenital nomalies in man
			Am J Hum Genet 13:287, Sep 61. Partial- trisomy syndromes. 1. Sturge-Weber's
			disease.
			Am J Hum Genet 14, (No 4), Dec 62. Dermal patterns of 18 and D1 trisomics.
			Ann Botanici Societatis Zool Botanicae Fennicae 'Vanamo' 32, (No 5), 62. Anatomical obser-
			vations on genetic tumors and crown gall in
			amphidiploid Nicotiana Glauca X Langs- dorffii.
			Chromosoma 12:573, 61. Partial-trisomy syndromes. II. OFD syndrome.
			J Pediat 60, (No 4):513, Apr 62. The No. 18 trisomy syndrome.
			Lancet 211, Jul 61. Autosomal trisomy
			Lancet 2:600, 61. Chromosomal abnormalities
			in Waldenström's macroglobulinaemia.
			Pediatrics, 29, (No 6), Jun 62. The oral- facial-digital syndrome: A multiple congenital
			condition of females with associated chromo-
			somal abnormalities. Congenital Malformations, Int Med Congr Ltd.,
MH-04872	GE	N BR	New York, p. 52, 64. EG, W.R., Southbury Training Sch., Conn.
		C	Sytogenetic studies in mental retarda-
		LI LI	Am J Dis Child 104:534, 62. The association
			of the triple-X syndrome and mongolism in two families.
			Lancet 2:73, 61. A family with an XXXXY male, a leukemic male, and two 21-trisomic mongo-
			loid females. New Eng J Med 266:845, 62. Chromosomal
			translocations in patients with mongolism and
			in their normal relatives. Quart Rev Pediat 17:9, 62. Genetic aspects of
			mental retardation. Trans NY Acad Sci 24:372, Feb 62. I. Normal
			variations. In the human kernetupe

MH-04881	мн	BECKER, W.C., Grad. Sch., U. Illinois, Urbana Longitudinal study of parent-child		Virginia J Sci 15:367, 64. Rate of responding as a function of current and prior deprivation in
MH-04889	EP	relationships TALLAND, G.A., Sch. Med., Harvard U., Boston, Mass. Aging and the selection of information Despet Mater Skills 2210 (1) 500 (1)		rats. Virginia J Sci 15:369, 64. Punishment by SD associated with fixed-ratio reinforcement.
		Percept Motor Skills 13:210, 61. Effect of aging on the formation of sequential and spatial concepts.	MH-04925	EP AZRIN, NATHAN H., Anna State Hosp., Anna, III. Aggressive and avoidant reactions to aversive stimuli
MH-04890	EP	MILES, R.C., U. Alberta, Edmonton, Canada Modes of arousal and discrimination efficiency		J Exp Anal Behav 5, Jan 62. Elimination of undesired escape from footshock.
MH-04891	EP	WORELL, LEONARD, Col. Educ., Oklahoma State Univ., Stillwater, Okla. The generalization of conflict		J Exp Anal Behav 5:229, Apr 62. Interactions between the discriminative and aversive pro- perties of punishment.
		Am Psychol 17:300, 62. Conflicting experiences and conflicting tolerances.		J Exp Anal Behav 5:343, 62. Control of the behavior of schizophrenic patients by food.
		J Abnorm Soc Psychol 66, (No 5):480, 63. Intraindividual instability and conflict.		J Exp Anal Behav 5:511, 62. Reflexive fight- ing in response to aversive stimulation.
		J Personality 32, (No 1):32, Mar 64. The preference for conflict: Some paradoxical re- inforcement effects.		J Exp Anal Behav 6:115, Jan 63. Punishment of temporally spaced responding. J Exp Anal Behav 6, (No 2):141, 63. Fixed-
		Psychol Rep 14:203, 64. Generalization of conflict and conflict tolerance.		ratio punishment. J Exp Anal Behav 6:297, Apr 63. An apparatus
	A t	norm Soc Psychol 70:201, 65. The ring of punishment: heoretical and experimental analogue of repression- pression.		for delivering pain shock to monkeys. J Exp Anal Behav 6:399, 63. A comparison of several procedures for eliminating behavior.
	J€or	Isult Psychol 29:55, 65. Personality conflict, original- of response and recall.		J Exp Anal Behav 6:449, Jul 63. Fixed-ratio escape reinforcement.
	Psyc	nol Rep 16:1313, 65. The operation of conflict in ective and reversal learning.		Psych Reports 11:655, 62. Recovery during punishment by intense noise.
MH-04892	MET	McMANUS, IVY R., Grad. Sch., Univ. Pittsburgh, Pittsburgh, Pa. Metabolic		Science 136;781, Jun 62. Intermittent reinforce- ment by removal of a conditioned aversive stimulus.
MH-04894	MH	pathways of tryptophan in human subjects UHL, CHARLES N., Grad. Sch., Univ. Alberta, Alberta, Canada A preliminary study of		Science 136:781, Jun 62. Intermittent rein- forcement by removal of conditioned aversive
		multiple-stimulus learning J Exp Psychol 66, (No 3):264, 63. Learning		stimulus. J Exp Anal Behav 6, (No 4):620, Oct 63.
MH-04895	555	of interval concepts. I. Effects of differences in stimulus weights. POSPISIL, L.J., Grad. Sch., Yale Univ., New		Pain-induced fighting in the squirrel monkey. J Exp Anal Behav 7, (No 1):9, Jan 64, Effect of shock duration on shock-induced fighting.
M-4900		Haven, Conn. Value change and biculturation Turnbull, J.W., Jewish Natl. Home Asthmatic		J Exp Anal Behav 7, (No 2):185, Mar 64. Punishment by noise in an alternative response
MH-04902	мн	Children, Denver, Colo. CROWELL, D.H., Grad. Sch., U. Hawaii,		situation. J Exp Anal Behav 7, (No 3):223, May 64. Pain-aggression toward inanimate objects.
MH-04905	PMY	Honolulu Infant psychophysiological systems LINDBERG, T.F., Medfield Fdn., Mass.		J Comp Physiol Psychol 59:365, 65. Effects of age and related factors on the pain-aggression
		Depressed and schizoid alcoholics maintained on drugs		reaction. J Exp Anal Behav 8, (No 1):31, Jan 65. Motiva~ tional aspects of escape from punishment.
MH-04907	МН	THOMAS, ALEXANDER, New York Univ. Med. Cr., N.Y.C. Behavioral study of preschool Puerto Rican child		J Exp Anal Behav 8, (No 1):55, Jan 65. Elicita+ tion of aggression by a physical blow.
M-4909 MH-04912	BS (BS	Quay, H.C., Vanderbilt Univ., Nashville, Tenn. SALISBURY, R.F., U. California, Berkeley		J Exp Anal Behav 8:171, 65. The opportunity for aggression as an operant reinforcer during
		Social factors in economic change Pacific Viewpoint 5, (No 1):1, May 64. Changes in land use and tenure among the Siane of the		aversive stimulation. Psychol Rec 15:111, 65. Pain-elicited aggres- sion.
MH-04915	BS	New Guinea highlands (1952-61). MILLER, A., Sch. Liberal Arts, Sci.,		J Comp Physiol Psychol 61:360, 66. Stalking attack and eating behaviors elicited from the same sites in the
		Montana State U., Missoula Intermodal perception project		hypothalamus. J Exp Anal Behav 9:191, 66. Extinction-induced aggression. J Exp Anal Behav p. 233, 66. An automatic method for the
		J Abnorm Soc Psychol 65:333, Nov 63. Person- ality style and perceptual reactivity to the im- mediate environment.		study of aggression in squirrel monkeys. Operant Behavior: Areas of Research and Application,
		J Abnorm Soc Psychol 66:206, 63. Verbal satiation and the role of concurrent activity.	1211-0400/	Appleton-Century-Crofts, New York, p. 380, 66. Punishment.
		Percept Motor Skills 13:233, 61. A figure- ground illusion as related to configuration and prior experience.	MH-04926	EP AZRIN, NATHAN H., Anna State Hosp., Anna, III. Conditioning verbal behavior of menta: patients
		Percept Motor Skills 16:589, 63. Sex differ- ences related to the effect of auditory stimula-		J Exp Anal Behav 5:72, Jan 62. Elimination of undesired escape from footshock.
MH-04916	BS	tion on the stability of visually fixated forms. JACKSON, DON D., Palo Alto Med. Res. Fdn., Palo Alto, Cal. Methodology for analyzing		J Exp Anal Behav 6:407, 63. Elimination of behavior of mental patients by response-pro- duced extinction.
		family interaction Arch Gen Psychiat 8:343, Apr 63. Methodology		J Exp Anal Behav 7, (No 4):327, Jul 64. Re- inforcement and instructions with mental patients.
MH-04918	мн	for studying family interaction. SASSENRATH, J.M., Sch. Educ., Grad., Indiana Univ., Bloomington, Ind. Test anxlety		Behav Res Ther 3:1, 65. Interpretation of symptoms: Fact or fiction?
		and complex learning Psychol Rep 12:71, 63. Test anxiety, mani-		J Exp Anal Behav 8:357, 65. The measurement and reinforce- ment of behavior of psychotics.
		fest anxiety and concept learning without awareness.		Operant Behavior: Areas of Research and Application, Appleton-Century-Crofts, New York, 66. Conditioning human verbal behavior.
MH-04919	EP	Psychol Rep 12:913, 63. Manifest anxiety and transfer of complex learning. DIAMOND, A.L., U. Hawali, flonolulu	MH-04927	EP BARTOSHUK, A.K., Brown U., Providence, R.I. Human neonatal habituation and conditioned
		The visual brightness response as a function of drive		arousal Percept Motor Skills 15:15, 62. Human neo- natal cardiac acceleration to sound.
		Fed Proc 21, Mar-Apr 62. Kinetic studies on immune phagocytosis of sensitized bacteria and erythrocytes by the RES.	TMH-04931	PMY DINSMOOR, JAMES A., Grad. Sch., Indiana Univ., Bloomington, Indiana Action of drugs on
		Fed Proc 21, Mar-Apr 62. Studies on a liver- specific antigen.		behavior suppressed by punishment Psychopharmacologia 2:456, 61. Selective ac- tion of oblegrommatics on behavior
		Sonderab Schweizer Med Wochensch 92;384, 62. Autoimmunphanomene im verlauf von arzneimittelallergien.	MH-0493 4	tion of chlororomazine on behavior. RCA PRANGE, ARTHUR J., Jr., Sch. Med., Univ. North Carolina, Chapel Hill, N.C.
MH-04920	EP	FINGER, FRANK W., Grad. Sch., Univ.		Criteria for the effective treatment of deoression
		Experimental analysis of drive indices Virginia J Sci 15:358, 64. Escape from a progres-		Am J Nurs 62:98, Jul 62. Aids to under- standing patients. Canad Nurse, Mar 62. Human Adaptation: A
		sive work schedule as functions of deprivation and amount of reinforcement. Virginia J Sci 15:365, 64. Effect of food depri-		conceptual approach to understanding patients. Int J Soc Psychiat B, (No 2), 62. Cultural
		vation on young naive rats.		aspects of the relatively low incidence of depression in Southern Negroes.
				(contd)

(contd)

		J Clin Exp Psychopath 23, (No 2):99, Apr-Jun 62. Epinephrine blocking and WY-3041: A comment on the measurement of blood pressure	М -49 МН
		reactivity. N Carolina Med J 24, (No 2):63, Feb 63.	мн
		Recent advances in therapeutics: Psychoactive drugs. Nature 4854, 196:588, 62. Enhancement of imipramine mortality in hyperthyroid mice. Nurs Outlook 10, (No 3):168, 62. The stages of illness: A psychosocial approach.	MA
		Proc 3rd World Congr Psychiat 1:370, Jun 61. Reserpine-produced changes in the direction of aggressive drives.	
MH-04944	MH	BAUGHMAN, S. EARL, Grad. Sch., Univ. North Carolina, Chapel Hill, N.C. Personality development of southern rural children	
閉-4945 M-4952	PMY Bro	rk, C.M., Am. Inst. Res., Washington, D.C. own, J.S., Univ. Florida, Galnesville, Fla.	NH
MH-04953	РМҮ	KOELLA, WERNER P., Worcester Fdn., Shrewsbury, Mass. Action of plasma proteins and psychotogens in goats	мн
		Fed Proc 22:627, 63. Effect of LSO-25 on the walking activity and pattern in the goat. Int J Neuropharmacol 3:397, 64. Stereotyped behavior and cyclic changes in response pre-	MH
MH -0 4954	PMY	duced by LSD in goats. HELLER, ALFRED, Univ. Chicago, Chicago, III. Limbic system lesions and brain neurohumors	
		Blochem Pharmacol 11:859, Sep 62. Effect of CNS lesions on brain serotonin. Pharmacologist 6, (No 2), Fall 64. Regional effects of lateral hypothalamic lesions on brain norepinephrine (NE) in the cat.	MI
	catec Science	c 24:195, 65. Incorporation of DOPA-H3 Into brain holamines following hypothalamic lesions in the cat. 147:887, 65. 5-Hydroxytryptophan decarboxylase in ain. Effect of hypothalamic lesions.	
MH~04956	PMY	ORDY, JOSEPH M., Psychiat. Res. Fdn., Cleveland, Chio Effects of prenatal chlorpromazine on offspring	
		Am J Clin Path 38:645, Dec 62. Serum leucine aminopopulidase assays. Proc Soc Exp Biol Med 113:833, 63. Chlorproma-	MA
		zine effects on oregnancy and offspring in mice. Proc Am Assn Anat Mtg, Miami, Fla., Apr 65. Effects of prental chlorpromazine on mice off-	2017-4
		spring. ath 47:803, 65. Prenatal chlorpromazine effects on	MH
	spring	enzymos, glycogen, and ultrastructure in mice off- g. 20 151:409, 65. Effects of prenatal chlorpromazine on	M-49
	J Pharm	offsering. nacol Exp Ther 151:110, 66. Prenatal chlorpromazine ts on liver, survival, and behavior of mice offspring.	
MH-04957	РМҮ	GLASKY, A.J., Michael Reese Hosp., Chicago, III. Effects of drugs, schizophrenia on	
MH-04958	РНҮ	metaholic patterns FLACH, FREDERIC F., Col. Med., Cornell Univ., New York, N.Y. Effect of imipramine and ECT on calcium in depression Proc 3rd World Congr Psychlat, Jun 61. Alter-	
	53444 (ations in calcium metabolism in depressed patients receiving imipramine.	
MH-04953	PMY	WEITZMAN, ELLIOT D., Albert Einsteln Col. Med., Yeshiva Univ., New York, N.Y. A behaviorai method of aversive stimuli Arch Neurol 12:463, 65. Cyclic activity in	
	Psycho move	sleep of Macaca mulatta. physiology 2:132, 66. Attempts to Induce the rapid eye ment stage of sleep in Macaca mulatta by brain stem	
M H-0 4964	stimu BS	Jlation. NEWCOMB, THECDCRE M., Univ. Michigan, Ann Arbor, Mich. Student values and peer group membership	
M H-0496 8	85	ELLIS, ROBERT A., Grad. Sch., Univ. Oregon, Eugene, Ore. Social mobility, role stress, and college success Am Social Rev 28:271, Apr 63. Index of	
		class position. Am Sociol Rev 28:271, Apr 63. Index of class	** =/
		positions: An improved intercommunity measure of stratification. Am Soc Rev 28, (No 5):743, Oct 63. Struc- tural supports for upward mobility.	M-50 MH
MH-04974	BS	Percept Motor Skills 16:520, 63. TAT hostility and the Buss hostility scale. BRODERICK, C.S., Sch. Home Ec., Pa. State U.,	
MH-04975	BS	University Park Development of inter- personal attitudes among children COLSY, B.N., Harvard U., Cambridge, Mass.	Mł
		Cross-cultural study of value categories	MH
MH-04977	BS	HAMMOND, K.R., U. Colorado, Boulder Clinical inference and cognitive processes J Exp Psychol 67:523, Jon 64. Uncertainty, inference, difficulty, and probability learn- ing.	мн
		Psychel Rev 71:42, Jan 64. Some methodological considerations in multiple-cue probability studies.	MF
MH-04978	BS	FOSMIRE, F.R., U. Oregon, Eugene Further studies in deviant verbal behavior	

-4980 MH-04982	BS BS	Brown, J.C., Univ. Florida, Gainesville, Fla. MILLER, FRANK C., Carleton Col., Northfield, Minn. Equilibrium processes
MH~04985	EP	in Chippeya acculturation BARE, JOHN K., Carleon Col., Northfield,
MH-04987	EP	Mina. Studies of the CER BERRY, R.N., Grad. Sch. Arts, Sci., Indiana U.,
MT1-04701	EP	Bloomington Skin conductance levels and verbal performance
		J Exp Psychoi 63:275, 62. Skin conductance levels and verbal recall.
		Percept Motor Skills 13:135, 61. Inter-
		ference in rote learning Percept Motor Skills 15:474, 62. Task
		difficulty, performance, and skin conductance. Psychol Rep 10:15, 62. Reinforcement ratio
MH-04988	ΕÞ	and skin conductance. WOLFE, J.B., Cel. Liberal Arts, U.
NUL 04000	50	Mississippi, Jackson Extinction of secondary reinforcement
MH-04989	EP	ELLSON, D.G., Grad. Sch., Indiana U., Bloomington Machine teaching of reading to retarded children
MH-04991	EP	DAVENPOR', J.W., Amherst C., Amherst, Mass. Free-response variations in discrete-trials
		learning Am J Psychol 76, (No 4):694, Dec 63. The
		multipurpose psychological laboratory at Am- herst College.
MH-04993	EP	GLEITMAN, HENRY, Swarthmore College, Swarthmore, Pa. Retention and inter-
		ference processes J Comp Physiol Psychol 56:445, 63. Massing
		and within-delay position as factors in delayed-response performance.
		J Comp Physiol Psychol 56, (No 5):834, 63. Retention of runway performance as a function
		of proactive interference. J Comp Physic Psychol 56, (No 5):839, 63.
		Retention of fixed-interval performance in rats. Science 142, (No 3600):1683, Dec 63. Re-
		tention in rats: The effect of proactive inter- ference.
MH-04994	EP	HENNEMAN, R.H., Sch. Grad. Arts, Sci., U. Virginia, Charlottesville Response bias
W-4995	EXP Psy	and que utilization in perception Levinson, B., Univ. Buffalo, Buffalo, N.Y.
MH-04996	EP	HUNSAKER, D., II, Grad. Sch., San Diego State C., Cal. Behavioral genetic isolation of
-4998	NSS	sceloporine lizards Soddy, K., World Fed. MH, N.Y.C.
MH-05001	EP	KAVANAU, JULIAN L., Univ. California, Los Angeles, Cal. Behavior studies
		by automatic multi-channel recording Develop Biol 7:22, Mar 63. Protoplasmic
		streaming as process of iet propulsion. Ecology 44:95, Winter 63. Automatic monitoring
		of small captive animals.
		Ecology 44:110, 63. Continuous automatic monitoring of the activities of small captive animals.
		Experientia 18:382, 62. Activity patterns on regimes employing artificial twilight transitions.
		Exp Cell Res 27:595, 52. Cytoplasmic streaming
		and noneouilibrium interfaces. J Theor Biol 4:124, 63. A new theory of
		amoeboid locomotion. Life Sci 5:177, 62. The genesis of cyto-
		plasmic streaming. Nature 194:1293, Jun 62. Twilight transi-
		tion and biological rhythmicity. Nature 198:525, May 63. Structure and
		functions of biological membranes. Anim Behav 11:2, Apr-Jul 63. The study of
		social interaction between small animals. Science 143, (No 3650):490, Jan 64. Be-
		havior: Confinement, adaptation, and compul- sory regimes in laboratory studies.
		Nature 204, (No 4955):267, Oct 64. "Unrewardeg" exploration and learning of complex mazes by
#-5 008	мн	wild and domestic mice. Seidel, R.J., Denison Univ., Granville, Ohio
MH-05009	BS	ARENS, RICHARD, Wash. Sch. Psy., Wash., D.C. Research project on law and
		psychiatry George Washington Law Rev 30:853, Jun 62.
		Psychiatric interviews as evidence: Role of psychiatrist in court.
MH-05010	HU	Mass. Protein metabolism
MH-05022	MH	Its relationship to mental deficiency GOLD, R.L., Montana State U., Missoula
MH-05023	мн	The roles of mental health practitioners in Montana CYAREAS KALMAN Sch. Med. Univ. Illinois
WHT-05025	No PA	GYARFAS, KALMAN, Sch. Med., Univ. Illinois, Chicago, III. Emotional factors related to cancer of breast
		Psychosomatics 3, May-Jun 62. Separation
MH-05029	MH	experience and cancer of the breast. BORDIN, E.S., Sch. Lit., Sci., Arts, U. Mich- igan, Ann Arbor Free association project
		realized and a source rise association project

WH-05031	МН	KRAUSE, MERTON S., Family Service, Cincinnati, Ohio Resistance in applicants for psychological treatment Social Casework, Jun 62. Predicting client	MH-05079	RCA	LESTER, BOYD K., Med. Sch., Univ. Oklahoma, Oklahoma Gity, Oklahoma Diurnal and circadian psychobiological periodicity Am J Psychiat 118:249, Sep 61. A method for
₩-5036 MH-05042	MH R SSS	discontinuance at Intake. J Gen Psychol 70:331, 64. Twelve propositions in semantics of motivation. oy, H.L., Gallaudet Col., Washington, D.C. PASAMANICK, B., Columbus Psychlatric Inst., Hosp., Columbus, Ohio Electronic computer organzeming in osychlatric research	₩Ĥ~05087	MH	serial samplino of blood during sleeo. JONES, RICHARD M., Dept. Psychology, Brandeis Univ., Waltham, Mass. A method for the study of ego synthesis in dreams Percept Motor Skills 13, 61. Epigenetic recon- struction in dreamino. Percept Motor Skills 15:45, 62. On the metaphor
N-5 043	SSS 0	 Educ Psychol Measure 22, (No 4):725, 62. Factor analysis as a controlling technique. J Abnorm Soc Psychol 66, (No 3):243, 63. The risk hypothesis in predictive judgments of unethical behavior. Ohio J Sci 62, (No 6):317, Nov 62. Differences in structure and severity of moral judgments by students and by a community sample: Some observations on ethical relativity. Proc 4th IBM Med Sympos, Oct 62. Multidimensional computer analysis of some complications of oreonancy. Ilver, D., Harvard Univ., Cambridge, Mass. 	M-5088 M MH-05089	H T SRC	 of the dream censor. /ul>
₩-5044 MH-05048		Ienar, C., Univ. Pennsylvania, Philadelphia, Pa. WAISMAN, H.A., Sch. Med., U. Wisconsin, Madison Biochemical and animal studies in mental retardation Am J Hum Genet 13:255, Jun 61. Carrier	MH~05090	SRC	medications and EST. Fed Proc 22, (No 2), Part 1:510, 63. The effects of orally ingested L-tryptophan in MAO inhibited subjects. ENGELHARDT, DAVID M., Downstate Med. Cr.,
		state in ohenviketonuria. Arch Blochem 97:34, Apr 62. Homocitrulline in urine. Arch Blochem 97:181, Apr 62. Phenylalanine		5.00	State Univ. New York, Brooklyn, N.Y. Early evaluation of psychopharmacological acents J Nerv Mem Dis 134, (No 4):346, Oct 62. A
		and tryntophan effects. Biochem Biophys Res Commun 4:379, 61. Isolation and identification of homocitrulline from urine. Biochem Biophys Res Commun 5:94, 61.			<pre>structured interview method for psychiatric research. J New Drugs 2, (No 3):167, May-Jun 62. The psychiatric use of pyrbenzindole: A double blind outpatient study.</pre>
		Enzymatic hydroxylation of tryptophan. Electroenceph Clin Neurophysiol 14:540, 62. EEG changes in phenyleketonuria. J Lab Clin Med 57:73, Jan 61. Phenylalanine tolerance in leukemia.			J New Drugs 2, (No 3):173, May-Jun 62. A reference study of ataraxics: A two-week double blind outpatient evaluation. Proc 3rd World Congr Psychiat, Montreal, Canada p. 642. Monoamine oxidase inhibition
		 Pediatrics 28:924, Dec 61. Psychologic and neurologic status of diet-treated phenylketo- nuric children. Proc London Conf Scl Study Ment Retard, Jul 60, 126, 62. Experimental phenylketonurla in 			and antidepressive correlates. Psychosumatics 3, (No 3), May–Jun 62. The setting in psychopharmacological treatment (the outpatient usage of antidepressants). J New Drugs 3, (No 1):40, Jan–Feb 63. The
M-5050 MH-05051	PMY	infant monkeys. /ashburn, S.L., Univ. Callfornia, Berkeley, Cal. SUTTON, S., Columbia Univ., N.Y.C. The effect of drugs on the pupillary reflex			antidepressant use of N-(2,5-dimethyl-1- pyrrolyl)-isonicotinamide (SQ 3242). A double blind outpatient evaluation. New York J Med 63, (No 21):3090, Nov 63.
MH-05054	РМҰ	LINDSLEY, OGDEN R., Metropolitan State Hosp., Waltham, Mass. Drug-sensitive free- operant measures of psychosis Am J Ment Defic 67:424, Nov 62. Institu- tionalized retarded children.			The range of decression: A study of 244 de- pressed patients. Dis Nerv Syst 25, (No 9):547, Sep 64. Diphen- hydramine as an antidepressant: A negative finding.
		J Nerv Ment Dis 136:293, Mar 63. Direct measurement and functional definition of vocal hallucinatorv symotoms. <u>First Hahnemann Symposium on Psychosomatic</u> Medicine. Lea & Febiger, 373, 62. Operant			Med Times 92, (No 12):1248, Dec 64. A psy- chopharmacological clinic: An approach to a community need. Psychosomatics 5:245, Jul-Aug 64. Emergency psychiatric treatment as an alternative to hos-
		Behav Res Ther 2:49, 64. Direct measurement of communication during psychiatric admission interviews. Contemp Psychol 8:350, 63. Mind revisited.	MH-05093	SRC	pitalization. DENBER, HERMAN C.B., Research Fdn. Mental Hygiene, Albany, N.Y. Early clinical drug evaluation
		J Nerv Ment Dis 136:293, 63. Direct measure- ment and functional definition of vocal hallucinatory symptoms. J Educ Psychol 147:62, 64. Direct measurement and prosthesis of retarded behavior.			Dis Nerv Syst 24:439, Jul 63. The effect of haloanisone upon ieucocyte migration. Folia Psychiat Neurol Jap 7(Suppl):59, 64. A transcultural study. Int J Neuropharmacol 2:241, 63. Methods of ear-
M-5056 M-5061	MH A MH N	New Thoughts on Old Age, Springer, New York, Ch. 3, p. 41, 64. Geriatric behavioral pros- thetics. ngermeier, W.F., Austin Col., Shemman, Tex. ausner, B., Univ. Pittsburgh, Pittsburgh, Pa.			ly drug evaluation. I. Leucocytic motility and succinic dehydrogenase activity. Int Ment Res Health Newsletter 5:12, Fall-Win- ter 63. Social psychiatry and the state hospi- tal.
MH-05065	MH	BARMACK, J.E., Pub. Service Res. Inst., Stamford, Conn. Performance changes after ingestion of depressant drugs J Psychol 59:55, 65. The effect of reporting			Dis Nerv Syst 24, (No 7):1, Jul 63. The effect of haloanisone upon leucocyte migration. Neuropsychopharmacology 3:143, 64. Comparative analysis of drug trials in Europe and the United
MH-05068	RCA	procedure on the stabilized retinal image. STEWART, MARK A., Sch. Med., Washington Univ., St. Louis, Mo. The biochemistry of Wallerian degeneration J Nerv Ment Dis 137, (No 5):479, Nov 63.		J New	States. Neuropsychopharmacology 3:423, 64. Studies on mescaline. XV. The influence of mescaline on the free amino acid patterns of serum. Drugs 5:90, Mar-Apr 65. Preliminary clinical study
MH-05069	EP	Electrodermal conditioning: Some further cor- relates. KAMIYA, JOE, Langley Porter Neuropsy. Inst., San Francisco, Cal. Behavioral and	MH-05096		Moreficiazine. MERLIS, SIDNEY, Central Islip State Hosp., Central Islip, N.Y. Early clinical drug evaluation unit Am J Psychiat 119(5):421, Nov 62. The
MH-05075	SSS	 ohysiological concomitants of dreaming WITTSON, C.L., University Nebraska, Lincoln Mental retardation clinical research center Ment Hosp, Dec 61, National action against mental retardation. Metabolism 11:357, Mar 62. Aminoaciduria in selected metabolic errors. Nature 197:493, 63. Urinary amino acids on phenylalanine tyrosine supplemental diets. Proc Soc Exp Biol Med 110:171, 62. Effects 			 Am J Psychiat 119(3):421, 100 April 1
MH-05077	мнр	of sodium phenylpyruvate on brain amino acids. EWALT, JACK R., Mass. Mental Health Cr., Boston, Mass. Psychiatric Research CenterStudies in the psychoses			Curr Ther Res 4(B):416, Aug 62. The influence of different pharmaceutical prepara- tions of meprobamate on the rate of absorption in humans.
					(contd)

- J Neuropsychiat 3, (Supplement 1):S133, Aug 62. A double-blind comparison of diazepam, chlordiazepoxide and chlorpromazine in psychotic patients.
- Med Exp 5:419, 61. Clinical and electroen-cephalographic correlates of gaba-transaminase inhibition in man, neuropsychopharmakologie. II. Symposium, Nurnberg, 1961.
- Ment Hosp 3:18, Oct 62. Letter to editor: Re drug testing.
- Psychopharmacol Serv Ctr Bull 2:17, Nov 62.
- A modified Malamud-Sands rating scale for use by ward oersonnel.
 J Neuropsychiat 5, (No 4):221, Mar-Apr 64.
 The use of nicotinamide test dose in the as-sessment of psychotropic drugs in schizophrenic patients.
- prenic patients.
 J Psychol 57:329, 64. Hypnointrospection---A contribution to the practice and theory of hypnotherapy. II. Studies in the therapeutic effects of immobilization.
 Psychiat Dig 25, (No 2):18, Feb 64. Depres-sion: Treatment of hospitalized patients before and since introduction of antidepressant drums

- sion: Treatment of hospitalized patients before and since introduction of antidepressant drugs. Psychiat Quart 37:476, 63. Experiences with primary process thinking. Recent Advances Biol Psychiat 5:211, 63. Transmethylation of nicotinamide in schizo-phrenics and normals. II. The effect of psycho-ture drugs of physical schular of pischotropic drugs on the transmethylation of nicotin-amide in the schizophrenic.
- Trans NY Acad Sci 26, (No 3):354, Jan 64. Nicotinamide metabolism in schizophrenics, drug addicts, and normals: The effect of
- psychotropic drugs and hormones. Trans NY Acad Sci 26, (No 3):361, Jan 64. Schizophrenia and oneirophrenia--A clinical and biological note.
- Angeles, Calif, Oct 64. Problems in the evalu-ation of psychopharmacological drugs.
- DEL AY, JE AN, Sch. Med., Univ. Paris, Paris, France Early clinical drug evaluation Ann Medico Psychol 121, (No 3):452, Mar 63. interet de l'utilisation de la fluphenazine dans le traitement des syndromes schizophréniques
 - (à propos de 50 observations). d'un nouvel inhibiteur de la monoamine-oxydase-l'hydrazino-2 octane (D 15 14) comme anti-
 - dépresseur. Presse Méd 46:2147, Oct 62. Triperidol et chimiothérapie des psychoses.

 - Encéphale (No 6), 63. La nosologie des états dépressifs. Rapports entre l'étiologie et la sémiologie. I. Position du problème. Encéphale (No 6), 63. La nosologie des états dépressifs. Rapports entre l'étiologie et la semiologie. II. Résultats du questionnaire de Pacé Beck.
 - Beck. Encéphale 1:5, 64. La nosologie des états dépressifs. Rapports entre l'étiologie et la sémiologie. III. Résultats de l'échelle d'ap-préciation de Wittenborn. Encéphale 1:19, 64. La nosologie des états dépressifs. Rapports entre l'étiologie et la sémiologie. IV. Résultats du test de niveau
 - d'aspiration.

 - despiratori, 64. Les effets secondaires des Neuroleptiques.
 Thérapie 18:1079, 64. Associations médica-menteuses et chimiothérapies neuropsychiatriques
 - Ann Med Leg (Paris), 45:42, 65. Risque de suicide et conditions modernes du traitement psychiatrique.
 - Ann Medicopsychol (Paris) 1, (No 1):109, 65. Etats confusionnels et manifestations d¹ allure hystérique au cours d'une porphyrie mixte.
 - Ann Medicopsychol (Paris) 2,(No 3):402, 64. Evaluation clinique précoce des proprietés neuroleptiques d'un composé nouveau: La dibenzothiazépine

 - Encephale (No 1):103, 64. Les effets secondai-res des Neuroleptiques. Encephale (No 1):192, 64. L'emploi de la thioridazine en psychiatrie. Problèmes de la posologie des effets secondaires.
 - Europa Med (Paris), 4 (No 1), 65. Psychologie experimentale de l'anxieté, ses applications thérapeutiques.
 - Rev Psychol Appl 14:131, 64. Note complémen-taire sur les résultats à un test de niveau d' aspiration dans les états-dépressifs.
 - Rev Psychol Appl 14:179, 64. Le condition-nement operant libre chez l'homme. Tech-niques, recherches et applications récentes américaines
 - Soc Med Hop Paris 116, (No 5);487, 65. Sur quelques erreurs de prescriptions des medicaments psychiatriques.

MH-05106

SRC

SUGERMAN, A. ARTHUR, New Jersey Neuro-Psychiatric Inst., Princeton, N.J.
Early clinical drug evaluation unit
Clin Pharmacol Ther 4:10, Jan-Feb 63. Quanti-tative electroencephalographic analysis of naturally occurring (schizophrenic) and drug-induced osvchotic states in human males.
Arch Gen Psychiat 10:340, Apr 64. EEG and behavioral changes in schizophrenia.
Dis Nerv Syst 25:355, Jun 64. A pilot study of floropipamide (dipiperon).
Clin Pharmacol Ther 5, (No 5):561, Sep-Oct 64: Absorption efficiency and excretion profile of a prolonged-action form of chlorpromazine.
Int Ment Health Res Newsletter 7, (No 3):4. Fall a protonged-action form of chlorpromazine. Int Ment Health Res Newsletter 7, (No 3):4, Fall 64. The effect of intelligence on age of ad-mission to a mental hospital. Am J Psychiat 121:1147, 65. Time-series, frequency analysis and electrogenesis of the EEGs of normals and psychotics before and after drugs. Curry The Rep 7:201, 65. A the second Curr Ther Res 7:310, 65. A pilot study of P4657B in chronic schizophrenics. chronic schizophrenics. Curr Ther Res 7:520, 65. Comparison of TPS-23 and thioridazine in chronic schizoohrenic natients Curr Ther Res 7:707, 65. A pilot study of SK&F 10812 in chronic schizophrenics. Electroenceph Clin Neurophysiol 19:350, 65. Electro-cerebral activity in schizophrenic and nonpsychotic subjects: quantitative EEG amplitude analysis. SRC SCHIELE, BURTRUM C., Sch. Med., Univ. Minnesota, Minne apolis, Minn. NIMH-PSC-Early clinical drug evaluation unit Am J Psychiat 119:69, Jul 62. The prediction of response to tranylcypromine plus trifluopera-zine by the MMPI. zine by the MMPI. Ann NY Acad Sci 107;1131, Jul 63. Comparison of antidepressants. Canad Psychiat Assn J 7:860, 62. Treatment of oseudoneurotic schizoohrenics. Compr Psychiat 4:66, Apr 63. Treatment of hospitalized schizophrenics with trifluoperazine plus tranylcypromine: A double-blind controlled study. Curr Ther Res 5:183, Apr 63. A comparison of the slow-release and the regular forms of thioridazine JAMA 181:126, Jul 62. Newer drugs for mental illness. J Clin Exp Psychopath 22:151, Sep 61. Com-oarison of ohenothiazines. J Clin Exp Psychopath 23:149, Jul-Dec 62, A comparison of fluphenazine, triflupromazine and phenobarbital in the treatment of chronic schizophrenic patients: A double-blind con-trolled study. Minnesota Med 46(6), Apr 63. Chlordiaza-poxide in alcohol withdrawal--intramuscular effects. Psychopharmacologia 4:53, 63. A comparative study of thioridazine and carphenazine using sequential analysis. First Hahrmann Symposium on Psychosomatic Medicine, Lea & Febiger, 635, 62. Clini-cal use of tranylcypromine. Curr Ther Res 5, (No 12):608, Dec 63. The effects of withdrawal of trifluoperazine on pa-tients maintained on the combination of tranylcypromine and trifluoperazine. A double-blind study. Curr Ther Res 6:344, May 64. A comparison of pargyline and trany[cyprimine with and with-out the addition of trifluoperazine: A doubleblind study. D Consult Psychol 27:400, 63. Extra-experimental effects in verbal conditioning. J Consult Psychol 27:503, 63. The Edwards social desirability scale as a short form of the MMPI. J New Drugs 3, (No 5):309, Sep-Oct 63. Par+ gyline and tranylcypromine in the treatment of

- gyine and tranylcypromine in the treatment of hospitalized depressed patients.
 New York Acad Sci 107:1131, Jul 63. "Anti-depressants" comparison of clinical effects in anergic schizophrenia and the depressed states.
 Proc Joint Mtg Jap Soc Psychiat Neurol and Am Psychiat Assn, Tokyo, Japan, 7 (Suppl): 56, May 63. Differential use of phenothiazines in neurophister.
- in psychiatry.
- in psychiatry. Psychopharmacol Serv Cent Bull 2, (No B):106 Jul 63. A pilot study with MA-56B. Psychopharmacologia 5:209, 64. Comparison of butaperazine and perphenazine: A double-blind controlled study. Univ Minn Dept Statist Techn Rep No 32, Nov 63. An application of multivariate analysis to some tranguilizer comparison experiments. Minnesota Med p. 973, Oct 63. Phenothiazine drugs: Patterns of urinary excretion. thiat 6:35. 65. The combined use of group and

- Compr Psychiat 6:35, 65. The combined use of group and pharmacotherapy by collaborative therapists. Dis Nerv Syst 26:292, 65. Differential effects of psychotropic drugs: An exploration using a comparison of several agents. J Consult Psychol 30:84, 66. Validity data on the psychotic reaction profile
- - reaction profile.

MH-05098

SRC

		al m	europsychiat 5:542, 64. A comparison of tranylcypromine lone with tranylcypromine plus trifluoperazine in the treat- ent of chronic outpatients: A double-blind controlled study. ew Drugs 5:51, 65. A controlled comparison of MA 568
		ar	ew Drugs 5:51, 65. A controlled comparison of MA 568 and meprobamate in psychiatric outpatients. ew Drugs 6:133, 66. Early clinical trials in clinical
		pl	harmacology: Basic clinical controls.
		Min	nesota Med 48:355. 65. The Parnate-specific patient. nesota Med 48:569, 65. The incidence and management chlorpromazine: Skin-eve syndrome.
		Min	nesota Med 48:1197, 65. Antidepressant drugs: Review nd application.
		ar Psy	chol Rep 17:289, 65. Relative effects of phenothiazines nd phenobarbital on verbal conditioning of schizophrenics. chopharmacologia 6:462, 64. Preliminary investigation of K&F 10810: An early clinical trial using "basic clinical
M-5107	МН	co	Goodenough, E.W., Tufts Univ., Medford, Mass.
M-5108 M-5109	MH		Prosthus, R.V., Cornell Univ., Intera, N.Y. Berman, L.A., Univ. Illinois, Chicago, III.
M-5110 MH-05111	MH	мн	Johnson, R.C., San Jose State Col., San Jose, Cal. TERWILLIGER, ROBERT F., Douglass College,
			State Univ., New Brunswick, New Jersey Some variables influencing verbal choice behavior
LAT Actus			J Gen Psychol 70:3, 64. Free association pat- terns and familiarity as predictors of affect.
MH-05115		МН	LOEVINGER, JANE, Sch. Med., Washington Univ., St. Louis, Missouri Objective
			personality measurement Genetic Psychol Monogr 65:53, 62. Measuring personality patterns of women.
MH-05116		MH	BRAINE, MARTIN, Washington Sch. Psychiat., Washington, D.C. The ontogeny of
			English phrase structure Language 39:1, Jan-Mar 63. Ontogeny of
W-5117	мн		Enolish ohrase structure: First ohase. Dreger, R.M., Jacksonville Univ., Jacksonville, Fla.
MH-05118		MH	BLOCK, W.E., Grad. Sch. Educ., Yeshiva Univ., New York, N.Y. Adaptation-level theory:
			Frame work of reference for projective testing J Clin Psychol 18:466, Oct 62. Adaptation-
			level theory: Paradigmatic application to pro- jective testing.
			Percept Motor Skills 15:366, 62. Preliminary study of adaptation-level theory as a framework for projective testing.
			Psychol Bull 61, (No 3):168, 64. A conceptual framework for the clinical test situation.
MH-05120		8S	BRUNER, JEROME S., Harvard Cr. Cognitive Studies, Harvard Univ., Cambridge, Mass.
			Factors in efficiency of human information processing
			Am Behav Sci 6, 62. The new educational tech- nolooy.
			Am J Psychol 75:177, 62. Length of series and the learnino curve.
			J Exp Psychol 62:496, 61. Free versus serial recall.
			Psychol Wychowawcza, Warsaw, 61. Individual and collective oroblems in study of thinking.
			J Exp Psychol 64, 62. An examination of an aspect of the Galb effect.
			J Psychol 33, Jan-Mar 61. Affrontement et defense. J Verbal Learning Verbal Behav 1:95, 62. Effect
			of intralist repetition of free recall. <u>On Knowing</u> , Harvard Univ Press, Cambridge, Mar 62.
			Thought and Language, John Wiley & Sons, Pub, New York, 62. Preface to L. S. Vyootsky.
			Educ Leadership 20(8):523, 63. Needed: A theory of instruction.
			J Verb Learn Verb Behav 2, (No 1):107, Jul 63. Immediate memory as a function of repetition.
			J Verb Learn Verb Behav 2, (No 3):217, Sep 63. Some perceptual consequences of lin- guistic rules.
			J Verb Learn Verb Behav 2, (Np 2):346, Nov 63. Some effects of grammatical transforma-
			tions on the recall of English sentences. J Verb Learn Verb Behav 3, (No 1):1, Feb 64.
			The role of semantic and syntactic constraints in the memorization of English sentences.
			Monogr Soc Res Child Develop 28, (No 86):2, 63. The development of equivalence trans-
			formations in children. Basic cognitive processes in children.
			NEA J 52, (No 3):26, 63. Structures in learning.
			Brit J Psychol 55, (No 3):295, 64. Retroactive interference in the recall of simple sentences. Inform Control 7, (No 3):292, Sep 64. Free
			recall of self-embedded English sentences. J Exp Psychol 69, (No 2):170, Feb 65. Apparent
			spatial position and the perception pf lightness. Quart J Exp Psychol 16:297, Nov 64. A chrono-
			metric study of some relations between sen- tences.
			Disorders of Communication, Res Pub Assn Res New Ment Dis, Ch. 27, p. 389, 64. Verbal
			behavior analysis in psychiatric Interviews with the aid of digital computers.

MH-05124	BEH	POSPISIL, L.J., Grad. Sch., Yale Univ., New Haven, Conn. Congruent and divergent mechanisms of social control
MH-05125	SSS	ALKIRE, W.H., U. Illinois, Chicago, Ill. Cultural ecology and social structure on
MH-05126	SSS	an atoll KLINE, NATHAN S., Res. Facility, Rockland State Hosp., Drangeburg, N.Y. Psychiatric clinical research center for schizophrenia J Abnorm Soc Psychol 67, (No 3):274, 63. Influence of social reinforcement and the be-
		havior of models in shaping children's moral judgments.
M-5128 M-5129 M-5130	MH Vo SSS Br	xtor, R.B., 2741 Yale Station, New Haven, Conn. gel, E.F., Yale Univ., New Haven, Conn. own, L.K., Univ. Chicago, Chicago, III.
MH-05131	ВЕН	OLIVER, D.L., Grad. Sch. Arts, Sci., Harvard U., Cambridge, Mass. Ecology and social struc- ture in the Society Islands
MH-05137	PR	ANDREW, RICHARD J., Yale Univ., New Haven, Conn. Comparative study of the motivation of vocalization
		 Behaviour 20:1, 63. Origin and evolution of the calls and facial expressions of the orimates. Science 137:585, Aug 62, Evolution of intelligence and vocal mimicking. Science 142, (No 3595):1034, Nov 63. Evolution of facial expression. Sympos Zool Soc Lond 10:89, Aug 63. Trends apparent in the evolution of vocalization in the DId World monkeys and apes. Genetic and Evolutionary Biology of the Primates, Academic Press, New York, p. 227, 64.
		The displays of the primates.
MH-05139	EP	HERRNSTEIN, R.J., Harvard U., Cambridge, Mass, Quantitative studies of reinforcement J Exp Anal Behav 5, (No 2):191, Apr 62. A facilitative effect of punishment on unpun-
		ished behavior. J Exp Anal Behav 6, (No 1):53, Jan 63. On
		some determinants of choice in pigeons. J Exp Anal Behav 6, (No 1):131, Jan 63.
		Some limitations on behavioral contrast and
		induction during successive discrimination. Science 139, (No 3557):838, Mar 63. Po-
		tency of conditioned reinforcers based on food and on food and punishment.
MH-05140	EP	SUDAK, FREDERICK, N., Albert Einstein Col.
		Med., Yeshiva Univ., N.Y.C. Psychophysiological changes with hypothermia
		Exp Parasit 13:323, Jun 63. Electrocardiographic changes occuring in Trichinella-infected rats
		prior to larviposition and migration.
		Fed Proc 21:225, 62. Impairment of retention as a function of post-conditioning hypothermia.
		J Appl Physiol 17:113, Jan 62. Body temper-
		ature and response acquisition. J Appi Physiol 17:747, Sep 62. Maze acqui-
		sition and retention in hypothermic mice. J Appl Physiol 18:959, Sep 63. Body tempera-
		ture regulation in mice resuscitated from deep
		hypothermia. J Appi Physiol 18:964, Sep 63. Body temperature
		as a determinant in maze acquisition by mice.
		J Comp Physiol Psychol 56:366, 63. Effect of hypothermia on the establishment of a con-
		ditioned avoidance response in mice. Proc Int Congr Physiol Sci, Leiden (No 1189),
		62. Retention as a function of acute hypo-
		thermia. Proc Int Congr Physiol Sci, Leiden (No 1190),
		62. Body temperature as a determinant in learning function.
		Psychol Rep 10:551, 62. Hypothermia in
		maze learnino. Am Zool 2, Nov 62. Response acquisition in
		hvoothermic rats. Am Zool 2:281, Aug 62. Reduction of the
		retroactive inhibitory effects of interpolated
		maze training by moderate hypothermia. Am Zool 2:331, Aug 62. Maze acquisition in
		hypothermic mice. Excerpta Med 48:1189, 62. Retention as a
		function of acute hypothermia.
		Excerpta Med 48:1190, 62. Body tempera- ture as a determinant in learning function.
		Exp Neurol 6:30, Jul 62. Anticonvulsive effects of 2.4-dichloroohenoxvacetic acid.
		Exp Neurol 9, (No 3):228, Mar 64. Audiogenic
		seizure in genetically susceptible mice: Rela- tion of hypothermia to onset and susceptibility.
		Fed Proc 23, (No 2), Mar-Apr 64. Retrograde retention deficit produced by body temperature
		reduction in rats. Am Psychol 16:459, 61. The effect of hypother-
		mia on response acquisition and retention.
		Am Zool 1:266, 61. Memory and problem solving after reanimation from deep hypothermia.
		Am Zool 2:407, 62. Reduction of the retroactive inhibitory effects of interpolated maze training
		by moderate hypothermia in mice.
		Am Zool 2:451, 62. Maze acquisition in hypo- thermic mice.
		Fed Proc 20:214, 61. Influence of body temperature reduction on response acquisition in mice.
		the reason of response dequisition in moce

		 Fed Proc 22:223, 63. Hypothermia induced change in the onset and susceptibility of mice to audiogenic seizure. Fed Proc 23:312, 64. Retrograde retention deficit produced by body temperature reduction in rats. J Appl Physiol 19:889, 64. Reduction of retroactive effects of interpolated maze training in hypothermic mice. Physiologist 4:119, 61. Temperature regulation in mice reanimated from deep hypothermia. Psychol Rep 14:791, 64. Single-trial avoidance 	
MH-05142		CEN COHEN, B.E., Government Hosp., Tel Hashomer, Israe! Mechanism and hered- ity of ohenviketonuria amonast Jews Pediatrics 32, (No 6):1069, Dec 63. Phenyl-	
MH-05144		ketonuria in Yemenite Jews. SRC HOLLISTER, LEO E., VA Hosp., Palo Alto, Cal. Cooperative clinical screening of osychotropic drugs J Nerv Ment Dis 136(6):544, Dec 62. Con- trolled comparison of haloperidel and thio- propazate in newly admitted schizophrenics.	
		Am J Psychiat 119, (No 9):887, Mar 63. Drug-induced EEG abnormalities as predictors of clinical response to thiopropazate and haloperidol. Behav Sci 8, (No 2):108, Apr 63. A pattern	MH-05159
		probability model for the classification of psychiatric patients. Clin Pharmacol Ther 4, (No 2):200, Mar-Apr 63. Comparison of acetophenazine with per- phenazine in schizophrenics: Demonstration of differential effects based on computer-derived	
		diagnostic models. Curr Ther Res 5 (No 7):335, Jul 63. Benzquin- amide in newly admitted schizophrenics: A search for patients best treated with a specific	MH-05161
₩-5146 ₩-5147	MH	 drug. Dis Nerv Syst 24, (No 11), Nov 63. The ability of schizophrenics to understand normal, psychotic and pseudo-psychotic speech. J New Drugs 3, (No 1):25, Jan-Feb 63. Oxypertine in newly admitted schizophrenics. J New Drugs 3, (No 3):161, May-Jun 63. Evaluation of desipramine in depressive states. Psychol Rep 13:383, 63. Effect of an hallucinogenic agent on verbal behavior. Am J Clin Nutr 15, (No 3):149, 64. Sources of variation in repeated measurement of plasma free fatty acids in rested fasting subjects. Dis Nerv Syst 25:145, 64. Non-specific factors in treatment. I. Review of placebo reactions and placebo reactors. Dis Nerv Syst 25:225, 64. Non-specific factors in treatment. II. Review of social-psychological factors. J Nerv Ment Dis 139:370, Oct 64. Controlled comparison of amitryptiline, inipramine and placebo in hospitalized depressed patients. JAMA 189:605, Aug 64. Imipramine and thioridazine in depressed and schizophrenic patients. Are there specific antidepressant drugs? Rosen, E., Univ. Minnesota, Minneapolis, Minn. Straus, M.A., Cornell Univ., Ithaca, N.Y. 	MH-05162
MH-05148		MH McKITRICK, K.G., Univ. Cincinnati, Cincinnati, Ohio, Bodily activity and the autokinetic effect Percept Motor Skills 20:1109, 65. Bodily activity and perceptual activity.	
MH-05149		MH ROSENBLUM, I., Albany Med. Col., New York Periodicity in electroshock selzures Exp Neurol 8:30, Jul 63. Light deprivation.	
MH-05150		MH NICHTERN, SOL, League School, Brooklyn, N. Y. Chromosomal abnormalities In childhood schizophrenia Acta Psychiat Scand 39:309, 63. Cytogenet-	
M-5153 MH-05154	MH	 ical investigations in childhood schizoohrenia. Strickland, L.H., Dartmouth Col., Hanover, N.H. MHP DeMYER, MARIAN K., Indiana Univ. Med. Cr., Indianapolis, Ind. Research center for early childhood schizophrenia Am J Orthopsychiat 32:89, 62. Method for the experimental analysis of behavior of autistic children. Arch Gen Psychiat 7:343, 62. Effects of sensory restriction on hypnotizability, a clinical study. Biel Psychiat 5:7, 63. Maternal anxiety during gestation and neonate behavior. J Child Psychiat 1, (No 3):443, Jul 62. Teaching new social behavior to schizophrenic children. Recent Advance Biol Psychiat 5:7, 63. Maternal anxiety and neonate behavior. Am J Psychiat 120, (No 10):950, Apr 64. EEG abnormalities in early childhood schizo- phrenia: A double-blind study of psychiatri- cally disturbed and normal children during promazine sedation. 	МН-05163

			Proc Ann Mtg Am Psychol Assn, 64. Roinforce- ment of mutual physical contact and vocal re-
			sponses. Proc Regional Mtg Am Assn Psychiat Clin Chilo, 64. The use of food as art and craft media
			for young schizophrenic children. Psycho! Rep 14:391, 64. Behavior of human
			neonates and prenatal maternal anxiety. Arch Gen Psychiat 12:568, Jun 65. Sleep and
			dream patterns of child schizophrenics. Psychol Rep 15:967, 64. Comparison of the toy
			play behavior of autistic, retarded and normal children.
			chof, 64. Reinforcement of mutual physical contact
		Arch G	vocal responses. en Psychiat 14:26, Jan 66. Families of children
		J Clin	early childhood schizophrenia. Psychol 21, (No 3):25, Jul 65. Visual discrimination
		Psychi	ing in schizophrenic and normal children. at Spectator 1:5, 65. Reinforcement in childhood
		Gase S	udies in Behavior Modification, Holt, Rinehart &
		ment	ton, New York, p. 121, 65. A method for the experi- al analysis of the behavior of autistic children.
		Wins	tudies in Behavior Modification, Holt, Rinehart & too way to be a second to be a
7	MH	1	onses in early childhood schizophrenia. Indlach, R., Postgraduate Cr. Psychotherapy, N.Y.C.
5159		MSM	GUTTMAN, L., Israel Inst. Applied Social Res., Jerusalem, Israel A test for a biological
			basis for correlated abilities Hum Biol 35, (No 1):53, Feb 63. Cross-
			cultural stability of an intercorrelation pattern of abilities: A possible test for a biological
			basis. The Genetics of Migrant and Isolate Populations
			Williams Wilkins, Baltimore, Md, p. 338, 63. A test for a biological basis for correlated
5161		ßS	abilities.
5162		BS	LEMERT, E.M., U. California, Davis The use of alcohol in Polynesia RANOURA AL BERT Crad Sch Stanford
5102		00	BANDURA, ALBERT, Grad. Sch., Stanford Univ., Stanford, Cal. Analysis of vicarious psychological processes
			Am J Orthopsychiat 32:290, 62. Social learning through imitation of adult models.
			Am J Orthopsychiat 33:591, Jul 63. Behavior
			theory and identificatory learning. J Abnorm Soc Psychol 63:311, 61. Identifica-
			tion as a process of incidental learning. J Abnorm Soc Psychol 63:575, 61. Trans-
			mission of aggression through imitation of aggressive models.
			J Abnorm Soc Psychol 66:3, 63. Imitation of film-mediated agressive models.
			J Nursery Educ 18:207, 63. The role of imitation in personality development.
			Child Psychology, National Society for the Study of Education, Chicago, p. 364, 63.
			Aggression, <u>Nebraska Symposium on Motivation</u> , Univ
			<u>Nebraska Symposium on Motivation</u> , Univ Nebraska Press, Lincoln, p. 211, 62. Social learning through imitation.
			J Abnorm Soc Psychol 67:274, 63. The in- fluence of social reinforcement and the behav-
			ior of models in shaping children's moral judg- ments.
			J Abnorm Soc Psychol 67, (No 6):527, 63. A comparative test of the status envy, social
			power, and secondary reinforcement theories of identificatory learning.
			J Abnorm Soc Psychol 67, (No 6):601, 63. Vicarious reinforcement and imitative learning.
			J Abnorm Soc Psychol 69:1, 64. Transmission of patterns of self-reinforcement through model-
		I Dore	onality Soc Psychol 1:589, 65. Influence of models'
		rein	forcement contingencies on the acquisition of imitative
		J Pers	onality Soc Psychol 2:698, 65. Modification of self- osed delay of reward through exposure to live and
		sym	onality Soc Psych 3:54, 66. Vicarious classical
		cond	litioning as a function of arousal level.
		ante	onality Soc Psychol 3:373, 66. The influence of cedent reinforcement and divergent modeling cues on erns of self-reward.
		Advan	ces in Experimental Social Psychology, Academic
			s, New York, Vol 2, p. 1, 65. Vicarious processes: ise of no-trial learning.
		New	rch in Behavior Modification, Holt, Rinehart, & Winston, York, p. 310, 65. Behavioral modifications through eling procedures.
5163		NEU	GREEN, JOHN D., Sch. Med., U. California, Los
			rhinenceohalen
			Arch Ital Biol 100:449, 62. Response patterns of olfactory bulb neurons.
			Arch Ital Biol 100:463, 62. Reticular control

		 Coltoq Int Centre Nat Recherche Sci p. 203, 62. EEG studies of hippocampal system in the learning process. Electroenceph Clin Neurophysiol 14:621, 62. Slow waves in the olfactory bulb and their relation to unitary discharces. Exp Neurol 5:47, 62. Impedance measurements in brain tissue of animals using microvolt signals. Exp Neurol 6(2):91, 62. Forebrain inhibitory mechanisms: Cortical synchronization induced by basal forebrain stimulation. Exp Neurol 6(2):103, 62. Forebrain inhibitory mechanisms: Sleep patterns induced by basal forebrain stimulation in the behaving cat. Exp Neurol 6:384, Nov 62. Facilitation of tachistoscopic patterns induced by stimulation of midbrain teamental points in the monkey. Exp Neurol 7(3):186, 63. Application of phase detection and averaging techniques in computer analysis of EEG records in the cat. J Comp Physiol Psychol 55(4):633, 62. Diurnal activity cycles in monkeys under pro- longed visual-pattern deprivation. J Neurophysiol 25:467, 62. Recurrent inhibition in the olfactory bulb. I. Effects of antidromic stimulation of the lateral olfactory tract. 	мн-05184 МН-05186	EР МН	 Bol Inst Estud Med Biol Mex 21, (No 3):371, Dec 63. Functional significance of neuronal spike discharge parameters. Exp Neurol 10, (No 5):418, Nov 64. Muscle tonus in human subjects during sleep and dreaming. Experientia 20:415, 64. A hypothesis concerning the sharp pitch discrimination observed in the sleeping cat. Progr Brain Res 9:6, 64. General discussion. ATKINSON, R.C., Stanford U., Cal. Mathematical models for discrimination learning LANE, FLLEN A., Western Reserve Univ., Cleveland, Chio Childhond intelligence of adult schizophrenics. J Abnorm Soc Psychol 68, (No 2):193, 64. Early childhood intellectual performance of adult schizophrenics. J Consult Psychol 727, (No 4):364, 63. Childhood and intercurrent intellectual performance of adult schizophrenics. J Psychol 58:141, 64. Childhood intelligence
		J Neurophysiol 25:489, 62. Recurrent inhi- bition in the olfactory bulb. II. Effects of anti-			of future schizophrenics and neighborhood peers.
		dromic stimulation of commissural fibers. Neurology 12(9):591, 62. Effects of LSD-25, psilocybin and psilocin on temporal lobe EEG patterns and learned behavior in the cat. Psychopharmacologia 3:463, 62. The effects	MH-05193 M-5194 MH	MH	DERKS, P.L., Col. William and Mary, Williamsburg Human binary choice behavior J Exp Psychol 65:213, 63. Effect of run length on the "oambler's fallacy".
		of amphetamine on tachistoscopic performance in the monkey. Science 137:616, 62. Conditioning of induced electroencephalographic sleep patterns in the cat.	MH-05196	мн	<pre>eam, D.W., Colorado Col., Colorado Springs, Colo. WIKE, E.L., Univ. Kansas, Lawrence, Kansas Effect of reinforcement schedules on secondary reinforcement J Comp Physiol Psychol 55:1020, 62. Effects of drive intensity on secondary reinforcement.</pre>
		Response of the Nervous System to Ionizing Radiation, Academic Press, New York, p. 95, 62. Behavioral and histologic effects of head			Psychol Rec 13:45, Jan 63. Drive and second- arv reinforcement.
		irradiation in newborn rats. <u>Response of the Nervous System to lonizing</u> <u>Radiation</u> , Academic Press, New York, p. 95, <u>62</u> . Biochemical effects of x-irradiation in the brain of the neonatal rat.	MH-05201	РМҮ	GOLDMAN-EISLER, FRIEDA, Univ. London, London, England The effect of drugs on speech production Ciba Fdn Sympos Disorders of Language p. 96, 64. Hesitation, information, and levels of
N-5165	мн	Response of the Nervous System to lonizing Radiation, Academic Press, New York p. 411, 62. Some observations of radiation effects on the blood brain barrier and cerebral blood vessels. Exp Neurol 7, (No 6):481, Jun 63. Spectral analysis of electroencephalograms recorded during learning in the cat, before and after subthalamic lesions. Gottesman, I.I., Harvard Univ., Cambridge, Mass.	[™] H-05202	SRC	 speech production. LEHMANN, HEINZ E., Verdun Protestant Hosp., Verdun, Quebec, Canada Comprehensive clinical studies of psychoactive drugs Am J Psychiat 119:984, Apr 63. The effect of clopenthixol on chronic psychiatric patients. Canad Med Assn J 86:1030, Jun 62. Clinical' trial with desmethylimipramine (G-35020), a new antidepressive compound. Canad Med Assn J 87:816, Oct 62. Comparative
M-5170 M-5172 MH-05173	мн	 Lovaas, O.I., Univ. Washington, Seattle, Wash. Swanson, A.M., Sacramento State Col., Sacramento, Cal. PMY ADLER, MARTIN W., Sch. Med., Temple Univ., Philadelphia, Pa. Chronic brain lesions and responsiveness to drugs Psychopharmacologia 5:393, 64. Enhanced de- pressant effect of tetrabenazine after repeated administration. J Pharmacol Exp Ther 148:131, 65. Increased sensitivity to pentylenetetrazol and flurothyl following cortical ablations in rats. Life Sci 4:141, 65. Norepinephrine and 5- hydroxytryptamine in rat brain stem following cortical lesions. Int J Neuropsychiat Vol 1, (No 5):511, 65. Cardiovascular effects of hexafluorodiethyl ether. 		Am 1E	 clinical study of two hypnotic drugs. Canad Med Assn J 96, 22:1030, Jun 62. Clinical trial with desmethylimipramine (G-3502D): A new antidepressive compound. Compr Psychiat 3:284, Oct 62. Clinical studies with thiooroperazine. Canad Psychiat Assn J 9, (No 1):28, Feb 64. Notes from the log-book of a psychopharmacological research unit 1. Appl Ther 6, (No 10):806, Oct 64. A comparative study of thirteen hypnotic drugs. The Butyrophenones in Psychiatry, Quebec Psychopharm Res Assn, Jan 64. Trimioramine, A New Anti-Depressant, Quebec Psychopharm Res Assn, St Jean de-Dieu Hoss, Montreal-Gamelin, Quebec, May 64. Psychiat 120:1189, Jun 64. Interchangeability of
M-5174 MH-05176	MH	Cohen, J., New York Univ., N.Y.C. MH CHANSKY, NORMAN M., Ulster County Board of Cooperative Educ. Services, New Paltz, N.Y. Progress of promoted and repeating grade I failures J Exp Educ 32, (No 3):225, Spring 64. Pro-		antic Ann Der Conso chlor Arch Ge	parkinsonian medication. rm Syph, (Paris), 92:287, 65. Pigmentation de la peau: écutif à l'administration prolongée de fortes doses de promazine. en Psychiat 13:67, Jul 65. Rating the rater.
₩-5181 MH-05183	85	 Gorde, W.J., Columbia Univ., N.Y.C. EP SEGUNDO, JOSE P., Sch. Med., U. California, Los Angeles, Cal. Learned mechanisms in arousal Fed Proc 21:347a, 62. Behavioral and EEG study of oitch discrimination in wakeful cats. Fed Proc 21:347b, 62. Behavioral and EEG study of pitch discrimination in naturally sleeping cats. Fed Proc 21:356e, 62. Post-synaptic potential as function of temporal pattern of pre-synaptic volleys in Aplysia californica. Fed Proc 22:337, 63. Sensory properties of mesencephalic units. Fed Proc 22:638, 63. Trace reflexes during sleep. Proc 3rd Ann San Diego Symoos Biomed Engineer, Apr 63. Stability pattern in inter- neuronal pacemaker regulation. Electroenceph Clin Neurophysiol Suppl 24:199, 63. Conoitioned and discriminatory responses in wakeful and in sleeping cats. J Exp Biol 40:643, 63. Sensitivity of neu- rones in Aplysia to temporal pattern of arriving impulses. 		Canad on th Canad F a rare Clin Me mazir treatn Curr Th in the Dis Ner benzc Geriatri geriata Int J Ne kinso Laval M effect Laval M	Med Assn J 91:537, Sep 64. Effect of phenothiazines te electrocardiogram. Sychiat Assn J 10:112, Apr 65. Skin pigmentation, e side effect of chlorpromazine. ed 72:59, Jan 65. Comparative study of chlorpro- te and chlordiazepoxide in the prevention and ment of alcohol withdrawal symptoms. ter Res 8:164, Apr 66. The effect of iminodibenzyls e treatment of chronic psychotic patients. v Syst 26:430, Jul 65. Human pharmacology and essive clinical screening of a new psychoactive ound (Ciba 30, 803 Ba). v Syst 27:411, Jun 66. A comparative study with odiazepines in chronic psychotic patients. ics 20:665, Aug 65. Use of xanthine niacinate with tric patients. auropsychiat 1:491, 65. Psychopharmacological es with Neoserp and Aldomet. europsychiat 2:65, Jan-Feb 66. Studies with antipar- mian drugs with chronic psychiatric patients. Méd 37:122, Feb 66. Conditional reflex studies on the tof psychoactive drugs in schizophrenics. Méd 37:143, Feb 66. Butaperazine and haloperidol: mparative trial of two antipsychotic drugs. (contd)
					1561

	Laval Méd 37:208, Feb 66. Modifications produites dur une batterie de tests psychophysiques à la suite d'administration de psychotropies: un essai d'interprétation.	MH:-05214	ĔΡ	ZEIGLER, H.P., Grad. Sch., City Col., N.Y.C. Functional organization of the avian forebrain
	Proc Leeds Sympos Behav Disor, p. 240, Mar 65. Human pharmacology and systematic clinical studies with a new phenothiazine.	MH~05215	EP	CARR, W.J., Temple U., Philadelphia, Pa. Olfaction in mammalian sexual behavior Anim Behav 10:20, 62. The effect of cas-
	Un Méd Canada, 95:147, Feb 66. Rapport préliminare sur l'effet théraneutique du Flagyl dans l'alcoolisme. <u>Behavioral Disorders</u> , Leeds Sympos Ch 27, p. 240, 65. <u>Human pharmacology</u> and systematic clinical studies			tration in rat upon the discrimination of sex odours. J Chem Engineer Data 8:215, Apr 63. Oxides of nitrogen in combustion: Effects of pressure
	with a new phenothiazine. The Butyrophenones in <u>Psychiatry</u> , 1st N Am Sympos, Quebec			perturbations. J Comp Physiol Psychol 55:415, 62. The
	Psychopharm Res Assn, p. 38, Oct 64. The psychophysical effects of the butyrophenones in male schizophrenics. The Butyrophenones in Psychiatry, 1st N Am Sympos, Quebec Psychopharma Res Assn, p. 77, Oct 64. The effects of	MH-05216	EP	olfactory threshold for estrous female urine in normal and castrated male rats. HAYES, K.J., Sch. Med., Loma Linda U.,
	haloperidol on acute schizophrenic patients. A comparative study of haloperidol, chlorpromazine and chlorprothixine.	MH-05217	HED	Los Angeles Experience-producing drives and intelligence in rats BERLOW, S., Marquette U., Milwaukee, Wis.
	The Butyrophenones in Psychiatry, 1st N Am Sympos, Quebec Psychopharma Res Assn, p. 100, Oct 64. The comparative effectiveness of butyrophenones in chronic psychotic patients		MH N MH	Gamma-aminobutyric acid in CSF of infants lelson, G.H., New Castle State Hosp., New Castle, Ind. WHATLEY, CHARLES D., Grad. Col., Univ.
	The Butyrophenones in Psychiatry, 1st NAm Sympos, Quebec Psychopharma Res Assn, p. 113, Oct 64. Clinical obser- vations on the differential effects of a butyrophenone phenothiazine (fluphenazine) in chronic schizophrenic natients.			Oklahoma, Norman, Oklahoma Employers, ex-mental patients and job durability J Health Hum Behav 4:105, Summer 63. Status, role and vocational continuity of discharged mental patients.
	The Butyrophenones in Psychiatry, Ist N Am Sympos, Quebec Psychopharma Res Assn, p. 120, Oct 64. The butyro- phenones in psychiatry.	MH-05221	MH	JOHNSON, E.H., Unlv. Rhode Island, Kingston Family change in present day Japanese Culture: Its Development and Character-
	Neuro-Psychopharmacology, Elsevier Pub Co, Amsterdam, Vol 4, 65. The effects of phenothiazines on the human electrocardiogram.			istics, Aldine Publ Co, Chicago, 62. The emergence of a self-conscious entepreneurial class in rural Janan.
	 Trimipramine, A New Anti-Depressant, Phoenix Print Co, Montreal, p. 29, May 65. The effect of trimipramine on psychophysical test performances. Trimipramine, A New Anti-Depressant, Phoenix Print Co, Montreal, p. 59, May 65. The effect of trimipramine on newly admitted depressed patients. 	M -5222 MH-05224	мн F мн	Freilich, M., Univ. Akron, Akron, Ohio HEIDER, FRITZ, Grad. Sch., Univ. Kansas, Lawrence, Kans. General and individual schemes in social perception Proc 14th Int Congr Appl Psychol p. 79, 61. Vulnerabilities, sources of strength and
	Trimipramine, A New Anti-Depressant, Phoenix Print Co, Montreal, p. 69, May 65. The effects of trimipramine	MH-05232	MET	capacity to cope in the "normal" child. PAULING, L.C., Grad. Sch., California Inst. Tech.,
1.444 a.5000	on geriatric patients. <u>Trimipramine, A New Anti-Depressant</u> , Phoenix Print Co, <u>Montreal</u> , p. 95, May 65. Trimipramine in psychiatry.			Pasadena Biochemical and molecular basis of mental disease Am J Dis Child 102:629, 61. Urinary excretion of amines in normal children.
MH-05203	PMY SCHACHTER, STANLEY, Grad. Sch., Columbia Univ., N.Y.C. Cognitive and physi- ological determinants of emotion			Biochem Preparations 9:12, 62. 5-Benzyl- oxvindole.
	J Abnorm Soc Psychol 65:121, 62. Epi- nephrine, chlorpromazine and amusement. J Comp Physiol Psychol 55:214, 62. Adrenal-			Biochem Preparations 9:92, 62. 5-Hydroxy- DL-trvotophan. Biochim Biophys Acta 51:585, 61. The
	in and avoidance learning. Psychol Rev 69:379, 62. Cognitive, social and physiological determinants of emotional state.			stability of s-adenosylmethionine. J Clin Invest 40:1363, 61. Amino acid content of human cerebrospinal fluid in normal indi- viduals and in mental defectives.
MH-05204	EP KELLAWAY, PETER, Sch. Med., Baylor Univ., Houston, Tex. Behavioral changes following hippocampectomy			Nature 189:926, Mar 61. Apparent absence of amines In cerebrospinal fluid of phenyl- ketonurics.
	Neurology 12:303, 62. Behavioral changes in the monkey and the cat after extensive hippocampal removal.			Nature 193:167, 62. Ultra-rapid fluorescent labelling of proteins. Neurology 11:1086, Dec 61. Urinary excre-
	Neurology 13, (No 12):1031, Dec 63. Studies of hippocampectomy in the monkey, baboon, and cat. Dissertation,Doctoral, MD Low, Baylor Univ, 66. An			tion of trace metals in Huntington's chorea. Pediatrics 30:576, 62. Urinary excretion of amines in normal children. Proc 33rd Ann Mgt Soc Pediat Res, Atlantic
	electroencephalographic correlate of conative states. Neurology 15:280, 65. Surface negative D.C. shift associated with conditioning in man.	I		City, New Jose Politic Res, Adamte dinemia. Science 136:B79, Jun 62. Urinary excretion
	Percept Motor Skills 22:443, 66. Contingent negative variation in Rhesus monkeys: An EEG sign of a specific mental process.			of amines in ohenviketonuria and mongolism. Science 139:587, 63. N-methylmetanephrine: Excretion by juvenile psychotics.
MH-05206	Physiologist 8:222, 65. The contingent negative variation in subhuman primates. PET MORACZEWSKI, ALBERT S., Texas Med. Cr.,	MH -0 5233	PMY	The Clinical Team Looks at Phenylketonuria, US Dept HEW, 61. BLUMBERG, ARNOLD G., Hillside Hosp., Glen
MH-05207	Houston, Texas Pharmacological diff- erences among brain mitochondria NEU LAW, O.T., Grad. Sch., Claremont C., Cal.			Oaks, N.Y. Thyroid function, psychotropic drugs and psychosis Exerpta Med 57:195, 63, Age related changes
	Neural mechanisms of reproduction Psychol Rev 70:40, 63. Neural mechanism under- lying unlearned, critical period, and develop-			in blood pressure with chlorpromazine and imipramine. J Clin Endocr 23, (No 9):881, Sep 63. Effect
	mental asoects of visually controlled behavior. Psychol Rep 15:691, 64. Techniques for chronicl electrode implantation and brain potential			of chlorpromazine with procyclidine and imi- pramine on radioactive iodine uptake. J Psychol Res 2:51, 64. Effect of chlorproma-
MH-05209	recordings. BS PETERSON, M.J., Indiana U., Bloomington Relevant cues, observing responses and con-			zine and imipramine on systolic blood pressure in psychiatric patients. Proc 46th Mtg Endocr Soc, San Francisco, p.
	cept formation J Exp Psychol 64:623, 62. Concept identifica- tion.			76, Jun 64. Effects of chlorpromazine and procyclidine on 24 hour thyroidal 131 uptake and renal clearance of 131.
	J Exp Psychol 66, (No 1):72, 63. Develop- ment of a verbal mediator.	MH-05238	EP	ROBERTS, C.L., Colorado C., Colorado Sp. Reinforcino efficacy of sensory chanoes
	J Exp Psychol 66, (No 4):394, 63. Effects of knowledge of results on a verbal mediating re- sponse. J Exp Psychol 67, (No 5):432, May 64. Cue trials, frequency of presentation, and mediating	MH-05241	EP	JENSEN, G.D., U. Washington, Seattle Maternal behavior of Macaca nemestrina Res Bull Ment Health Res Inst 5:28, 62. Studies of the mother-infant relationshio in monkevs. <u>Bio-Telemetry</u> ; Pergamon Press, New York,
	responses. J Verb Learn Verb Behav 3, (No 1):11, Feb 64, Verbal mediating chains and response availabil-	MH-05247	MH	 p. 225, 63. A telemetry approach to mother- infant Interaction in monkeys. BAKER, ROBERT W., Grad. Sch., Clark Univ.,
MH-05213	ity as a function of the acquisition paradigm. EP LARSSON, K., U. Gothenburgh, Sweden Nervous control of rat mating behavior	AI 1 0 7 1	14111	Worcester, Mass. Psychological disturbances and academic stressors J Clin Psychol 19, (No 3):361, Jul 63. Pat- tern of initial contacts with a university psy-
	Scand J Psychol 3:189, 62. Intromission fre- quency and intromission duration in the male rat mating behavior.	M-5250	мн і	chological clinic and its relation to academic stressors. Murphy, R.F., Univ. California, Berkeley, Cal.
		41-9-50		and a second sec

MH-05254	CON	UHR, LEONARD M., Sch. Med., Univ. Michigan, Ann Arbor, Mich. Computer simulations
		of higher mental processes J Acoust Soc 33:1426, 61. Recognition of
		speech by a computer program.
		J Exp Psychol 63:227, 62. Pattern recognition over distortions, by human subjects and by a
		computer simulation of a model for human form oerception.
		Psychol Bull 60, (No 1):40, 63. Pattern
		recognition computers as models for form perception.
		Optical Character Recognition, Spartan Books, Washington, D. C., p. 310, 62. The search
		to recognize.
		Simulation of Personality Processes, John Wiley & Sons, New York, p. 231, 63. The
		development of perception and language. Behav Sci 9, (No 3):258, Jul 64. Computers in
		behavioral science.
		Proc AFIPS Conf 26:35, 64. The compliation of natural language text into teaching machine
		programs. Proc Fall Joint Computer Conf p. 35, Fall 64.
		The compilation of natural language text into teaching machine programs.
		Proc IBM Conf Biomed Electron, Poughkeepsie,
		New York, 64. Pattern recognition. Some Problems in Information Science, Scare-
		crow Press, New York, p. 94, 65. A model for the process of learning to comprehend.
		Assn Computing Machinery 19th Ann Mtg, Aug 64.
MH-05255	Di	scovery and learning techniques for pattern recognition. WELT, ISAAC D., Inst. Advancement Med.
	5.10	Com., New York, N.Y. Indexing of the world literature in osychooharmacology
		Abstr Index Med Sci 1:100, 62. Methods of
WYP-5256	SRC	Information in medicine. Kornetsky, C., Boston Univ., Boston, Mass.
M-5257 M-5258	MH MH	Klugh, H.E., Alma Col., Alma, Mich. Weiner, H., Yeshiva Univ., N.Y.C.
M-5261	MH	Errera, P.L., Yale Univ., New Haven, Conn. Frake, C.O., Stanford Univ., Stanford, Cal.
M-5262 M-5263	MH Prim Res	Frake, C.O., Stanford Univ., Stanford, Cal. Singh, S.D., Punjab Univ., Chandigarh, India
MH-05268	BS	LENNEBERG, ERIC H., Children's Hosp, Med. Cr., Boston, Mass. Speech development
		under abnormal circumstances
		New Eng J Med, Feb 62. A laboratory for speech research at Children's Hospital.
MH-05278	BS	LAWSON, E.D., Col. Liberal Arts, State U. New York, Albany Reinforcement
		in communication nets
		Psychol Rep 14:287, 64. Reinforced and non- reinforced four-man communication nets.
MH-05281	ĒP	QUARTON, G.C., Massachusetts Gen. Hesp., Boston Autonomic changes accompanying repetitive
		events
MH-05283	ÉP	BUCHWALD, A.M., Col. Arts, Sci., Indiana U., Bloomington, Ind. Situational variables
MH-05284	EP	influencing reinforcement values FANTZ, R.L., Grad. Sch., W. Reserve U., Cleve-
MIT 05201	_ .	land, O. Early development of pattern
MH-05285	EP	and spatial vision ARONSON, L.R., Am. Museum Nat, History, N.Y.C. Hormones and reoroductive hehavior
		Hormones and reoroductive hehavior Am Zool 2 (No 4), Nov 62. Effects of a sensory
		deprivation on the sexual behavior of exper- ienced adult male cats.
MH-05286	EP	GOFF, WILLIAM R., Veterans Administration Hosp., West Haven, Conn. Psychophysiology
		Hosp., West Haven, Conn. Psychophysiology of perception
		Anesthesiology 24, (No 5):650, Sep-Oct 63. Effects of thiopental on human cerebral evoked
		responses,
		Electroenceph Ciin Neurophysiol 24, (Suppl), 63. Properties of cerebral somatic evoked
		responses in unanesthetized Cebus monkey. Electroenceph Clin Neurophysiol 24, (Suppl), 63.
		The effects of barbiturate anesthesia uppn
		human somatosensory evoked responses, J Exp Psychol 67, (No 2):191, 64, Temporal
MH-05287	EP	interaction between electrocutaneeus stimuli. SAWREY, WILLIAM L., California State Col.,
		Hayward, Cal. Psychological factors in resistance to ulceration
		J Comp Physiol Psychol 57, (No 1),150, 64.
		Conditioned fear and restraint in ulceration. J Comp Physiol Psychol 57, (No 2):307, 64.
MH-05291	HED	Ulcer production with reservine and conflict.
WIT-00271	nc D	Jersey City, N.J., Maternal
TMR-05292	мн	antibody response to monooloid fetus SAM, JOSEPH, Sch, Pharm., Univ. Mississippi,
		University, Miss. Potential psychotropie aporphine relatives
MH-05293	MC	SAM, JOSEPH, Sch. Phar., Univ. Mississippi,
		University, Miss, Synthetic relatives of noscapine
MH-05294	MC	PIETTE, L.H., Varian Assoc., Palo Alto, Cal. EPR study of metabolic free radical
THE OF DOD		intermediates
MH-05298	МН	CHANCE, JUNE E., Sch. Arts., Sci., Univ, Missouri, Columbia, Mo. Achievement
		and mother-child relationships

MH-05300		MH	CLAUSEN, JOHN A., Univ. California, Berkeley, Cal. Personality continuity
			in the Oakland Growth Study
			J Consult Psychol 27, (No 3):189, 63. Re- liability of retrospective recorts of adolescence.
			Psychol Monogr 77, (No 8):1, 63. Proposed model of ego functioning: Coping and defense
		.I Cons	mechanisms in relationship to IQ change. ult Psychol 29 (No 4):373, 6S. Coping and defense
		mech	hanisms related to personality inventories.
		relat	ect Techn 28 (No 4):429, 64. An investigation of the tionships of Rorschach scores, patterns, and behavior
MH-05301		MH	oping and defense mechanisms. SMITH, CHARLES P., Princeton Univ.,
			Princeton, N.J. Need achievement, extrinsic motivation, and performance
			J Abnorm Soc Psychol 68, (No 5):523, May 64. Relationships between achievement-related
			motives and intelligence, performance level,
MH-05306		MH	and persistence. KOH, S.D., State Hosp., Jamestown, N.D.
			Affective judgments of music in schizo- ohrenics
MH-05308		MH	LANDAUER, T.K., Dartmouth Col., Hanover, N.H. Delay of secondary reinforcement
			J Comp Physiol Psychol 58, (No 3):374, 64.
M-5309	мн	н	Delay of an acquired reinforcer. etherington, E.M. Univ. Wisconsin, Madison, Wis.
W-5310	MH		<pre>llinsmith, W., Human Relations Service Wellesley, Wellesley Hills, Mass.</pre>
MH-05313		MH	BABB, H., Liberal Arts, Hobart-William Smith Col.
			Geneva, N.Y. Additivity of habits based on shock and thirst
			J Comp Physiol Psychol 56:318, 63. Transfer between habits based on shock and thirst.
MH-05314		MET	GUBLER, CLARK J., Grad. Sch., Brigham
			hormones and thiamine effects on cerebral
			5hydroxytryptamine Fed Proc 21:340, 62. Effect of various pro-
			cedures on 5-OH tryptamine level in the brain of rats.
			Fed Proc 24:481, 65. Studies on thiamine pyro-
			phosphokinase from rat brain. Proc Fed Europ Biochem Soc 2nd Mtg, Vienna,
			p. 199, Apr 65. Studies on thiamine pyro- phosphokinase from rat brain.
			Chem 77:689, 65. Wlirkung der Thiamin-Antagonisten ithiamin and Oxythiamin im Rattengehirn.
		Angew	Chem Int Ed 4:717, 6S. Mode of action of thiamine
		anta Bloch	ngonists pyrithiamine and oxythiamine in rat brain. Im Biophys Acta 113:595, 66. Molecular weight and
MH-05316		coe	nzyme content of pyruvic decarboxylase from yeast. LANGWORTHY, ORTHELLO R., Col. Med., Johns
MU-02210		NEU	Hopkins Hosp., Baltimore, Md. Comparative
			neuroanatomy, physiology and behavior Am J Psychiat 118:581, 62. Neurophysiology,
			chemistry and endocrinology. Am J Psychiat 119:604, 63. Neuropathology,
			biochemistry and endocrinology.
			Proc Nebraska Sympos on Motivation, p 211, 62. Social learning through imitation.
			Am J Psychlat 120:628, 64. Neuropathology, biochemistry and endocrinology.
			Am J Psychiat 121:116, 64. Only half aware: A review.
			Neurology 14:773, 64. The narcoleptic triad with
			spontaneous diplopia and strabismus. Neurology 14, (No 8):773, Aug 64. The narco-
			leptic tetrad with spontaneous diplopia and strabismus.
MR-05317		PET	O'NEILL, JOHN J., Sch. Med., Washington
			biochemical pathways in the CNS
			Fed Proc 21:417, 62. Effect of psychotomimetic drugs on stimulated brain cortex respiration
			and olycolysis. Fed Proc 22:271, 63. Glucose oxidation in
			electrically stimulated guinea pig brain slices.
			Biochem Pharmacol 12:809, 63. Inhibition of stimulated cerebral cortex respiration and gly-
			colysis by cholinolytic drugs. Fed Proc 24:536, 65. Inhibition of cerebral
		Anal F	Fed Proc 24:536, 65. Inhibition of cerebral cortex glycolysis: Possible feedback control. Biochem 14:17, 66. A technique for the study of
		elec	trically stimulated tissue with 14C-labeled substrates.
			roc, Apr 66. Glycolytic control by pyruvate in guinea brain.
			rochem 12:797, 65. Alternate glycolytic pathways in
MH-05319		PMY	JARVIK, MURRAY E., Albert Einstein Col. Med., Yeshiva Univ., New York, N.Y.
			Effects of drugs upon memory
			J Neurochem 11:187, 64. The influence of actinomycin-D on brain RNA synthesis and on
			memory. Sci Am 210:29, Apr 64. The hallucinogens.
			Fed Proc 24, (No 2):517, Mar-Apr 65.
			Pharmacologic Techniques in Drug Evaluation, Year Book Med Pub I, Chicago, III, p. 339, 64.
			Techniques for evaluating the effects of drugs on memory.
			(contd)
			10011007

		Pharmacology of Conditioning, Learning and Retention, Czech Med Press, p. 157, 65. Some factors influencing short-term memory. Jochem 105:517, 64. Cyclohexamide (actidione)		
	to es Biocher of pr a met Biochin amid Brain & habit Fed Pr	ition of protein synthesis and the uterine response strogen. m Pharmacol 12:855, 63. Inhibition of the synthesis otein in intact animals by acetoxycyclohexamide and abolic derangement concomitant with this blockade. m Biophys Acta 87:70, 64. Site of action of cyclohex- e in cells of saccharomyces pastorianus. 87:321, 64. The effect of cyclobarbitone on the tuation of the psychogalvanic reflex. oc 24:328, 65. Effect of electroconvulsive shock and tromyclin on memory in goldfish.	MH-05353	
	of sp Physio	nacol Exp Ther 143:174, 64. Pilocarpine blockade siral inhibition in cats. logist 7:262, 64. Analysis of polysynaptic reflex onse decrement in the acute spinal cat.	MH-05356	
MH-05320		sysiology of Synapses, Academic Press, New York, 64. SEEVERS, MAURICE H., Sch. Med., Univ. Michigan, Ann Arbor, Mich. Dependence on narcotics in primates Advances Pharmacol 3:267, 64. Pharmacological aspects of drug dependence.		
		<u>The Role of Pleasure in Echavlor</u> , Harper and Row, New York, o. 141, 64. Drug dependence in the monkey. a Med Int Congr Ser No 87, 65. Evaluation of		
	phari intra <u>Advanc</u>	macologic agents in the monkey by long term vencus self or programmed administration. es in Pharmacology, Academic Press, New York,	MH-05359	
	depe	3, p. 267, 64. Pharmacological aspects of drug ndence.		
MH-05325		ien of Drug Activities: Pharmacometrics, Academic , London, p. 167, 64. Drug dependence. GOLDMAN, H _e , Psy. Res. Edn., Columbus, Ohio Neuroendocrine untggration in a simple	₩-5361 ₩-5362 MH-05364	h N
MH-05324	PMY	organism HUDSON, ROY D., Sch. Med., Univ. Michigan,		
		Ann Arbor, Mich. Drug effects on pyramidal and extrapyramidal systems	MH-05368	
		Arch Int Pharmacodyn 147:36, 64. Compara- tive effects of three substituted phenothiazines on the patellar reflex and mean arterial blood pressure of the rabbit.	MH-05371	
		europharmacol 5:1, 66. Effects of trifluoperazine on sentral nervous system of the cat.	MH-05374	
5411 0F90F	spina	europharmacol 5:43, 66. Effects of chlorpromazine on al cord reflex mechanisms.		
MH-05325	PMY	ROSSI, G. VICTOR, Philadelphia Col. Pharm., Sci., Philadelphia, Pa. Localization and metabolism of carbon-14 mescaline	"MH-05375	
MH-05326	PMY	QUASTEL, JUDA H., McGIII-Montreal Gen. Mosp. Res. Inst., Montreal, Canada Brain metabolism and the action of neurotropic agents Proc Canad Fed Biol Soc 7:9, 64, Active trans-		
		port of acetate and citrate in rat brain cortex in vitro. Proc Canad Fed Bioi Soc 7:10, 64. Active		
		transport of 1 trianime in rat brain cortex in vitro. Proc Canad Fed Biol Soc 7:38, 64. Incorpora-		
MH-05331	PMY	tion of adenine-B-C14 into RNA of developing rat brain in vitro.		
MU-0001	P W T	GROSSMAN, SEBASTIAN P., Grad. Sch., State U. iowa, Iowa City, Iowa Behavioral effect of local chemical brain stimulation Am J Physiol 202:872, 62. Direct adrenergic	MH-05379	
		and cholinergic stimulation of hypothalamic mechanisms. Am J Physiol 202:1230, 62. Effects of		
		adrenargic and cholinergic blocking agents on hypothalamic mechanisms. Am J Physiol 205:761, 63. Food and water		
		intake following lesions or electrical stimula- tion of the amygdala. Science 142:409, 63. Chemically induced		
MH-05333	PMY	epileptiform seizures in the cat. BREBBIA, D. ROBERT, Rockland State Hosp., Orangeburg, N.Y. Diurnal patterns of	MH-05384	
MH-05336	PMY	the BNR in schizophrenia CARVER, M.J., U. Nebraska, Lincoln Amino acid transport by white blood cells		
WY-5338 MH-05339	NSS Fir MHK	nk, M., Hillside Hosp., Glen Daks, N.Y. MEYEROWITZ, SANFORD, Univ. Rochester, Rochester, N.Y. A study of psychologic	MH-05391	
MH-05343	BS	aspects of disease HABENSTEIN, ROBERT W., Community Studies,		
		Inc., Kansas City, Missouri Functions of extended kinship in an urban milieu Sociological Quart 141, Apr 62. Study of extended kinship in urban society.	MH-05392	
		Am Anthropol 66:29, 64. Role allocation, posi- tion structuring, and ambilineal descent.	MH-05395	
MH-05348	BS	ENTWISLE, D.R., Grad. Sch., Johns Hopkins U., Baltimore Word association norms for	MH-05398	
1414-05250	BS	children Psychol Rep 13:291, 63. Word associations of children: Effect of method of administration.	ä⊩5400	N
MH-05350	53	SAWYER, JACK, Univ. Chicago, Chicago, Illinois Experiments on resolution of interpersonal conflict		

		of pe	J Sociol 71:407, Jan 66. The altruism scale: A measure cooperative, individualistic, and competitive inter- rsonal orientation. av Sci 10:446, Oct 65. The interaction screen: An opera-
- <mark>05</mark> 353			onal model for experimentation on interpersonal behavior. SOLOMON, LEONARD F., Boston Univ., Boston, Mass. Conditions affecting behavioral coordination
			J Abnorm Soc Psychol 66:176, 63. The relation- ship between agreeing response set and social desirability.
			VA Newsletter Res Psychoi 4:6, 62. A compar- ison of response set tendencies in a normal and schizophrenic sample.
			J Abnerm Soc Psychol 66, (No 2):176, 63. The relationship between agreeing response set and social desirability.
-05356		BS	BACK, KURT W., Duke Univ., Durham, N.C. Conformity behavior and lipid mobilization
			Ana Intern Med 57:389, Sep 62. Physiologic resource to conformity pressure in man. Behav Sci 8:34, Jan 63. An interpretation of
			excerimental conformity. Metabolism 14, (No 1):17, Jan 65. Experimental stress and fat mobilization in lean and obese subjects. Psychobrological Approaches to Social Behavior,
			Stanford Univ Press, Stanford, Calif, p. 24, 64. Plasma lipid responses to leadership, conformity and deviation.
-05359	6 43 1	BS	BALDWIN, A. L., Cornell Univ., N. Y. C. Development of concepts of personality constancy
61 62	MH MH		Lemkau, P.V., Johns Hopkins Univ., Baltimore, Md. Lemkau, P.V., Johns Hopkins Univ., Baltimore, Md.
-05364		EP	KAPLAN, I.T., Public Serv. Res. Inst., Stamford, Conn. Independent monocular viewing with both eyes
-05368		ΕP	J Exp Psychol 57, (No 1):22, 64. Light intensity and binocular rivalry. GUN TER, RALPH, Sch. Psychol., San Fernando Valley State Col. Fdn., Northridge, Cal.
-05371		EP	 Studies on cross-modality perception DAVENPORT, D.G., St. Louis U., Missouri Secondary positive reinforcement and
-05374		GEN	Genetics of mental retardation Chromosomal abnormalities
-05375		HUE	New Eng J Med 266:631, 62. Mongollsm in three sibilnos with 46 chromosomes. THOMAS, DOROTHY S., Univ. Pennsylvania, Philadelphia, Pa. Migration and mental disense
			Milbank Memorial Fund Quart 41:25, Jan 63. Migration and socio-economic differentials in mental diseasc.
			Milbank Mem Fund Quart p. 145, Apr 63. Marital status, education and occupational differentials in mental disease-State patterns in first admissions to mental hospitals for all disorders and for schizophrenia, New York and Ohio, as of 1950. Milbank Mem Fund Quart, Jul 63. Socio- occupation and micration differentials is mental
-05379		мн	economic and migration differentials in mental disease, New York State, 1949-1951. WINITZ, H., Univ. Kansas Med. Cr., Kansas City, Kansas Speech sound acquistion and
			programming J Speech Hearing Dis 28:67, Feb 63. The influence of testing instrument on articulatory
			resoonses of children. J Speech Hearing Dis 28:247, Aug 63. Temporal
			reliability in articulation testing. J Speech Hearing Res 5:340, Dec 62. Sound discrimination as a function of pretraining conditions.
-05384		мн	GOTTESMAN, I.I., Grad. Sch. Arts, Sci., Har- vard U., Cambridge, Mass. Behavior ge- netics of human personality
			Eugen Quart 9:223, Dec 62. Differentlal in- heritance of the psychoneuroses. Psychological Monographs 77, (No 9), 63.
-05391		мн	Heritability of personality: A demonstration. PURCELL, K., Home Asthmatic Children, Denver A motivational concept of parental identification
05202		1414	Merrill-Palmer Quart 8:159, 62. A note on the measurement of identification.
-05392		мн	RABINER, E.L., High Point Hosp., Port Chester, New York Doctor-patient tensions Measurement and relationship to outcome
-05395		MH	WIGGINS, J.S., Stanford U., California The structure of the MMPI
-05398		мн	SEARS, ROBERT R., Stanford, Univ., Stanford, Cal. Identification in four-
00	MH		year-old children Hare, A.P., Haverford Col., Haverford, Pa. J Exp Med 116, (No 3):357, Sep 62. Experi-
			mental hypergammaglobulinemia in mink. Nat Fur News 34, (No 2):8, Mar 62. A field test for Aleutian disease.

MH-05402		мн	GONZALEZ, R.C., Bryn Mawr Col., Bryn Mawr, Pa. Preliminary studies of learning in brain-injured
M-5404 M-5405 MH-05408	MH MH		rats ven, O.S., Mankato State Col., Mankato, Minn. nn, R.D., Harvard Univ., Cambridge, Mass. SIDMAN, MURRAY, Mass. Gen. Hosp., Boston,
			Mass. Sensory and behavioral tests of induced CNS changes
			Proc Am Philosophical Soc 108:478, 64. Anxiety, ation,Doctoral, 8 A Ray, Columbla Univ, 65. The so f acquisition of a line-tilt discrimination by Rhesus
		monk Proc Ea	eys. astern Psychol Assn Mtg, New York, 66. Retention
		Operant	Ine-til discrimination by Rhesus monkeys. Behavior: Areas of Research and Application, ton-Century-Croits, New York, 66. Free-operant
MH-05410		PMY	GROSS, MiLTON M., State Univ. New York, Albany, N.Y. Hallucinations in acute alcoholic
			Quart J Stud Alcohol 24:54, 63. Some com-
			ment on Blouier's concept of acute alcoholic hallucinosis. I Nerv Ment Dis 237, (Nn 55:455, Nov 63. Hear-
			ing disturbances and Auditory halfucinations in the acute alcoholic hsychoses. 1. Tinnitus:
MH-05413		PMY	Incidence and significance. GLL, M.M., Austen Riggs Cr., Stockbridge, Mass.
MH-05415		PMY	Studies in psychoanalytic metapsychology SMITH, KATHLEEN, Washington Univ., St. Louis, Me. Identification of
			odor in schizophrenic sweat Am J Psychiat 121, (No 1):64, Jul 64. Bacteria
MH-054 18		PMY	and the "schizophrenic odor". VAZUKA, FRANCIS A., Temple Univ. Med. Cr.,
			Philadelphia, Pa. Baseline determinants in EEG conditioning in man
MH-05423 MH-05428		MH	VEROFF, J., U. Michigan, Ann Arbor Assessment of motives in children HOROWITZ, L.M., Stanford U., California
1011-03420		C.r	Studies in verbal learning J Exp Psychol 65:225, 63. Response inter-
			ference in paired-associate learning. J Exp Psychol 65:352, 63. A comparison of
			serial and paired-associate learning. Psychol Rep 10:751, 62. Associative match-
MH-05429		EP	ino and Intralist similarity. PATTERSON, G.R., Grad. Sch., U. Oregon, Eugene Applying reinforcement theory to socializa-
			tion of the child J Clin Psychol 20, (No 3):326, Jul 64. An
X40 00400			empirical approach to the classification of dis- turbed children.
MH-05430		EP	NOVICK, ALVIN, Yale Univ., New Haven, Conn. Acoustic perception and echo-orientation Am Zool 4, 64. Comparative aspects of echolo-
			cation in flying insects by chilonycterine bats. Biol Buli 127:478, 64. Echolocation of flying in-
			sects by the bat, Chilonycteris parnelli. Dissertation Abstr 25:4793, 65. Echolocation
			and hearing in bats with special reference to the function of the middle ear muscles.
		A pat P	J Exp Zool 156:19, 64. Evidence for echoloca- tion in shrews. ec 154:356, 66. Neurophysiological correlates of
		echol	location in flying bats. lol, London, 180:871, 65. The activity and function
MH-05433			e middle ear muscles in ccholocating bats. CARROLL, EDWARD J., Craig House Children,
			Plttsburgh, Pa. A study of interpersonal relations within families
			Am Zool 2, Aug 62. Evidence for echo-location in shrew
			Family Proc 3, (No 1):178, Mar 64. Family therapySome observations and comparisons. Proc Am Orthopsychiat Assn Ann Mtg, Mar 64.
WE5438	МН	Lv	An assessment of family interviewing. ons, J., Univ. Kentucky, Lexington, Ky.
MH-05439		PMY	ROWLAND, VERNON, University Hospitals Cleveland, Cleveland, Ohio Electrophysi-
			ology and pharmacology of conditioning Ciba Sympos Nature Sleep 284, 61. Electro-
			graphic responses in sleeping conditioned animals.
			Electroenceph Cin Neurophysiol 13:117, 61. Stimulus current density in relation to elec- Electroenceph Cin Neurophysiol 13:290, 61.
			Non-polarizable electrode for chronic implan- tation.
			Canad J Psychol 18, (No 1):15, 64. A test of the conservation of anxiety and partial ir-
			reversibility hypotheses. Electroenceph Clin Neurophysiol 15:474, 63.
			Appetitively conditioned and drive-related bioelectric baseline shift in cat cortex. Science 144:1357, 64. Electroencephalographic
MH-05440		PMY	data: Reduction by wave-width analysis. HADDAD, RAEF K, Bur. Res. Neurol.,
			Psychiatry, Princeton, N.J. Schizophrenia- -Neurophysiologic assay of blood factors
M-5441	MHS	ic Wil	Ikie, G.H., Columbia Univ., N.Y.C.

MH-05443		РМҮ	EIDUSON, SAMUEL, Sch. Med., Univ. California,
MH-05446		PMY	Los Angeles, Cal. Biochemical correlates of imprinting
			SCHAEFER, HALMUTH H., Britannica Center for Studies in Learning & Motivation, Palo Alto, Cal. Interspecies comparison of response elements
			J Exp Anal Behav 7, (No 3):37, May 64. Use of a cumulative recorder to indicate "correct" responses.
9-5447 MH-05448	SSS	Era BEH	smus, C.J., Univ. North Carolina, Chapel Hill, N.C. DuBOIS, C., Harvard U., Cambridge, Mass. Social structure of a Thai Hill tribe
MH-05450	MĤ	Ric MH	e, G E., Jr., Agnes Scott Col., Decatur, Ga. SANDLER, JACK, Sch. Arts & Sci., Univ. Miami, Coral Gables, Florida Effect of
			reinforcement combinations on masochistic behavior Psychol Rep 11:110, 62. Reinforcement com-
MH-05452		MB	binations and masochistic behavior. ROBBINS, SAMUEL D., Inst. for Speech Correction, Boston, Mass. Relation
			between insecurity and onset of stuttering J Speech Hearing Ois 29, (No 2):178, May 64, 1000 Stutterers: A personal report of clinical experience and research with recommendations
MH-05453		PET	for therapy. MANNERING, G.J., U. Wisconsin, Madison Development of a rapid test for
MH-05454		PET	narcotic exerction HINE, C.H., Hine Labs., San Francisco, Cal. A study of methods for determining narcotic
M-5456	SSS		, V.F., Univ. Washington, Seattle, Wash.
MH-05457		SRC	GELLER, MIRIAM R., Massachusetts MH Res. Corp., Boston, Mass. Bibliographic research in psychopharmacology
			The Treatment of Psychiatric Disorders with Insulin, US Govt Printing Office, Washinton, D. C., 62.
			<u>The Treatment of Psychiatric Disorders with</u> <u>Metrazo!</u> , US Govt Printing Office, Washington, D. C., 63.
MH-05461		BS	PODELL, J.E., San Francisco State C., Cal. Studies in meaningContext effects in con- notation
MH-05464		EP	FISCHER, G.J., U. Oklahoma Res. Inst., Norman Comparative learning in young orangutag
MH-05465		EP	PARDUCCI, A., Grad. Sch., U. California The identification of simple percentual stimuli
MH-05469		MH	McCAIN, G.M., Arlington State Col., Arlington, Tex. The effects of overtraining on
			some learning factors Psychol Rep 15:368, 64. Generalization to
			stimuli of different brightness in three straight* alley studies.
MH-05470		PMY	BRUNJES, SHANNON, Sch. Med., Loma Linda Univ., Los Angeles, Cal. Catecholamine
			and lipid metabolism in mental stress Clin Chem 8:452, Aug 62. A vanillylmandelic
			acid procedure using an ion exchange resin
			for the initial separation. Clin Res 10:90, Jan 62. A new in vivo assay
			of monoamine oxidase activity. Clin Res 11:34, Jan 63. Determination of
			urinary 3,4-dihydroxymandelic acid. Clin Res 11:163, Apr 63. Evidence for abnor-
			mal catecholamine metabolism associated with "essential" hypertension.
			Recent Advances Biol Psychiat 4:154, 62. Some acute and chronic biochemical responses
			to electroconvulsive therapy.
			Am J Med Sci 247:700, 64. The effect of dextro-thyroxine compared to that of levo-
			thyroxine on the excretion of catecholamines in response to hypoglycemia.
			Clin Chem 9, (No 5):626, Oct 63. Differential fluorometry in catecholamine determination: A
			simplified method of calculation. Clin Chem 10, (No 1):1, Jan 64. Fluorometric
			determination of urinary metanephrine and normetanephrine.
			Clin Res 12:88, Jan 64. Catecholamine me- tabolism in newborn infants.
			Clin Res 12:114, Jan 64. Catecholamine
			metabolism in thyroid disease. Clin Res 12:263, Apr 64. Oxidative deamina-
			tionThe principal pathway for the initial de- activation of norepinephrine in man.
			J Clin Endocr 23:834, Aug 63. Excess thy- ruid medication and adrenal medullary response
			to insulin hypoglycemia. J Lab Clin Med 63:864, May 64. Determina-
			tion of urinary 3,4-dihydroxymandelic acid. Med Arts Sci 17, (No 2):37, Second Quart 63.
			Lipid transport abnormalities in the younger diabetic female.
			New Eng J Med 271:120, 64. Catecholamine
			metabolism in essential hypertension. Recent Advances in Biological Psychiatry, Ple-
			num Press, New York, Summer 64. Serum lipid responses to somatic challenges in a
			neuropsychiatric hospital.

MH-05471		PMY	Hartford, Conn. Drugs, neurohormones . and active transport by brain		Proc Am Psychol Assn Ann Mtg, Sep 64. The menninger foundation study of twins and their parents. <u>Cognition: Theory, Research, Promise</u> , Harper, New York,
MH -05 473		BS	STOTLAND, E., U. Washington, Scattle Cognitive influence on anxiety Canad J Psychol 18, (No 2):138, 64. The re- duction of anxiety as a result of the expectation	爾料-05518	 p. 147, 64. The development of cognitive structures. Methods and Goals in Behavior Genetics, Academic Press, New York, 64. Genetics and personality theory. MHP ENGELHARDT, DAVID M., State Univ. New York,
MH-05474		BS	of making a choice. BREED, WARREN, Grad. Sch., Tulane Univ., New Orleans, La. A new approach to the		Brooklyn, N.Y. Psychiatric treatment research center Ann NY Acad Sci 98:1139, 62. Observations
MH-05478		BS	sociological study of suicide TEXTOR, R.B., Yale U., New Haven, Conn. Computer method for delineating culture pat-		on some periodic and non-periodic phenomena in normal human sleep. Arch Gen Psychiat 7:418, 62. Patterns of
MH-05484		GEN	terns THULINE, H.C., Ranier Sch., Buckley, Washington DNA duolication by human chromosomes		sleep talking. J Nerv Ment Dis 134:5, 410, 62. Cerebrospi- nal fluid cation levels in delirium tremens with
			Genetics 47:973, 62. X chromosome differen- tiation in relation to coat patterns in cats. Lancet 1:160, 62. Werner's syndrome: Chromo- somes, genes and the aging orocess. New Eng J Med 271:1073, Nov 64. Studies of		special reference to magnesium. Nature 196, (No 4):4854, 62. Monoamine oxidase inhibition by ethanol in vitro. NY State Psychol 14(5):11, Dec 62. Studies of dream recall.
MH-05492		MH	a family with the oral-facial-digital syndrome. GLIDEWELL, J.C., St. Louis Co. Dept. Pub. Hith., Clayton, Mo. Further study		Proc 3rd World Congr Psychiat, 62. Aberrations in the pulmonary respiratory pattern in alcohol- ics and the acute effects of ethyl alcohol and
MH-05495		ΜН	of dimensions of adjustment in school children HASSENPLUG, L.W., Sch. Nurs., U. California, Los Angeles The process of adjustment		chlorpromazone upon such patterns. Proc 3rd World Congr Psychiat, 62. Monoamine oxidase inhibition and antidepressive corre-
(1.5.407			following radical mastectomy Am J Nurs 63, (No 11), Nov 63. The impact of mastectomy.		lates. Psychosom Med 25:174, 63. Dream recall as a function of method of awakening.
₩~5497 MH~05498	MH	ΜН	Meltzer, L., Cornell Univ., Ithaca, N.Y. KATZ, S., Hobart-William Smith Col., Geneva, N.Y. The reaction time of mediated responses Psychol Rec 13:57, Jan 63. Reaction time of		Sci Psychoanal 5:66, 62. Complementarity in osvchodvnamic theory. <u>The Asthmatic Child</u> , Hoeber Pub Co, New York, Ch 6, 63. Change in a mother-child relation
M-5499	ΜН		mediated resoonses. Hirabayashi, J.A., San Francisco St. Col., San		in asthma. <u>The Asthmatic Child: Psychiatric Approach to</u>
M - 5500 MH-05502	мн	PR	Francisco, Cal. Harper, R.S., Knox Col., Galesburg, III. WASHBURN, S.L., Cr. Behavioral Sci., Stanford,		Problems and Treatment, Hoeber Pub Co, New York, 63. Psychiatric evaluation of adolescent asthmatics.
MH-05503		PMY	Cal. Primate behavior TOMAN, JAMES E.P., Chicago Med. Sch., Chicago, III. Mechanisms of action		Current Psychiatric Therapies, Grune & Stratton, New York, 63. Model and goal in psycho- therapy. Am J Cardiol 13:119, 64. Continuous electro-
			of psychotropic drugs Am Zool 1, Nov 61. Autonomic-like mechanisms modulating brain functions.		cardiographic monitoring in nocturnal angina. Arch Gen Psychiat 9:311, Oct 63. Conserva- tion of the self.
			Excerpta Med, Int Congr Series 48, 62. Drug- induced rage in rats.		Arch Gen Psychiat 9:575, Dec 63. Improve- ment in untreated psychiatric patients.
			Fed Proc 21:331, 62. Central modulator mechanisms.		Biochem Pharmacol 8:133, 64. Biochemical studies in human saliva: Further observations
			Am Zool 3, (No 4):157, Nov 63. Threshold vs. rate of activation of earthworm giant fibers,		on the tyramine-like component and its re- sponse to autonomic drugs,
			Ann Rev Pharmacol 3:153, 63. Some aspects of central nervous pharmacology.		Int J Neuropharmacol 2:303,64. Decarboxylase activity in vivo: Effects of ethanol and morphine
			Chicago Med Sch Quart 24, (No 1):21, Spring 64. Contribution of physiology and pharma-		on the metabolism of some blogenic amines. J Nerv Ment Dis 137, (No 5), Nov 63. Objec-
			cology to psychiatry. Fed Proc 22, (No 2):2115, 63. Strychnine-		tive measures of somatic preoccupation. Proc Ann Mtg Am Orthopsychiat Assn, Chicago,
			sensitive mechanism in cat rage. Fed Proc 24:266, 65. Action of nicotine and other drugs upon rabbit cortical averaged evoked		III, Mar 64. Hypnosis as an alteration experi- ence and behavior. Proc 16th Ann Conf Eng Med Biol, Baltimore,
			potentials. Fed Proc 24:716, 65. Utility of rheobaseLength		Md, 5:108, 63. Continuous monitoring of thoracic and abdominal respiration, theoretical
		in	measurements in drug studies on nerve. Proc 25:638, 66. EEG averaged operant potentials (AOP) man.		and practical considerations. Proc Ann Conf Psychoanal Assn, Los Angeles, Calif, May 64. Workshop on psychoanalytic
		Va	Congr Latino Americano Cieneias Fisiologicas, alparaiso, Chile, Nov 64. Modulacion colinergica de la		technique. Proc Ann Mtg Am Psychiat Assn, Los Angeles,
MH-05504		PMY	tividad cortical evocada en el conejo. LUBIN, A., Col. Arts, Sci., American Univ., Washington, D.C. The repeated measurement		Calif, May 64. Disturbed communication and family therapy. Proc Ann Mtg Assn Psychophysiol Study of Sleep,
MH-05505		РМҮ	design in psychopharmacology		Calif, Mar 64. Some factors influencing dream recall.
			Mass, Telemetric autonomic measure of conflict behavior		Proc Ann Mtg Assn for Psychophysiol Study of Sleep, Calif, Mar 64. Physiological charac-
			Psychonom Sci 1:13, 64. The determinants of oscillation points in a temporal decision con-		teristics of REM periods including quantitative measurements of respiration during sleep.
			flict. J Conflict Resolution 8, (No 3):287, Sep 64, The application of the approach-avoidance conflict		Proc 6th Ann Mtg Counc Med Televisjon, Geor- gia, May 64. The use of television for the study of psychotherapeutic interviews.
MH-05509		HUE	model to social behavior.		Proc Ann Mig Monmouth Co Sec Am Chem Soc, New Jersey, Dec 63. Optimization of sleep.
MH-05511		HUE	Social well-being of aged in Denmark TOWNSEND, P., Sch. Econ., Pol. Sci., U. London, England The social well-		Proc Ann Mtg Soc Clin Exp Hypnosis, New York; Oct 63. Hypnosis as a tool in the study of the psychophysiology of dreaming.
MH-05512		5 55	being of the aged in Britain FORD, C., Yale U., New Haven, Conn.		Proc IBM 5th Med Sympos, Endicott, NY, Oct 63. Recording and evaluating physiological
			A comoarative study of primitive hygiene Ethnology 2, (No 3):276, Jul 63. Residence, domicile, and descent groups among the Abron		data on sleeping and dreaming human subjects. Proc 2nd Int Pharmacol Mtg, Prague, Aug 63. Biochemical studies in human saliva: Further
M-5513 M-5515	SSS MH		of the Ivory Coast. Honigmann, J.J., Univ. North Carolina, Chapel Hill, N.C.		observations on the tyramine-like component and its response to autonomic drugs.
M-5516 M-5516 MH-05517	MH		Fischer, G.J., Univ. Oklahoma, Norman, Okla. Jackson, E.F., Yale Univ., New Haven, Conn. GARDNER, RILEY W., Menninger Fdn., Topeka,		Proc New York Div Mtg Am Psychiat Assn, New York, Nov 63. Applications of computers to the study of sleep and dreaming.
WIT-00017		1111	Kansas Program in cognitive organization J Soc Psychol 59:199, 63. Cognitive control in		Proc Soc Psychophysiol Res Ann Mtg, Detroit,
			children of Mexico and the United States. J Soc Psychol 59:199, 63. Cognitive control		Mich, Oct 63. Introduction to symposium on the psychophysiology of sleep and other unconscious states.
		JPe	in children in Mexico and the United States. ersonality Soc Psychol 2, (No 2):267, Aug 65. Reply		Proc Sympos Pharmacol of Lung, 2nd Int Pharma- col Mtg, Prague, Aug 63. A test for drug
		to Proc	Bruner and Tajfel. Am Psychol Assn Ann Mtg, Sep 64. Cognitive control		evaluation in man, using pulmonary respiratory pattern and psychological assessment.
		ar	d person perception.		

Psychiatry 27, (No 2):116, May 64. Patient culture and the evaluation of self. <u>Clinical Correlations of Experimental Hypnosis</u> , <u>C</u> C Thomas, Springfield, III, p. 101, 63.				Arch Gen Psychiat 10:382, Apr 64. Physio- logical responses in anxious women patients: A study of autonomic activity and muscle tension.
Experimental hypnosis and psychosomatic med- icine. <u>Complications of Modern Medical Practice</u> , Grune and Stratton, New York, p. 293, 63. latro-				Psychosomatics 5:3, 64. "Tension", stress and self-control. Arch Gen Psychiat 11:53, 64. PsychophysToTogit cal studies of body-image. I. The adjustable
genic Illness in the practice of psychosomatic medicine. Data Acquisition and Processing Biology and Medicine, Pergamon Press, New York, 2:209, 64. A psychophysiological data acquisition			Proc	body-distorting mirror, J Clin Psychol 21:186, 65. The validity of MMPI hostility scales. 73rd Am Psychol Assn Ann Mtg, Washington, DC,
conversion and processing system. <u>The Doctor and His Patient: A Sociological In-</u> terpretation, Russell Sage Fdn, New York, 63. <u>Information Storage and Neural Control</u> , C C	111 05523		Psy to	271, 65. Personality traits associated with body- age boundary concern. chosom Med 27:457, 65. The quantification of "response" experimental stimuli.
Thomas, Springfield, III, Ch 18, p. 19, 63. Discussion of papers. Data Acquisition and Processing in Biology and Medicine, Pergamon Press, New York, p. 209,	MH-05521		S5S	KETY, S.S., Johns Hopkins U., Baltimore, Md. Psychiatric research center and orogram J Nerv Ment Dis 137, (No 1):93, Jul 63. Spa- tial orientation and psychotherapy: An experi- mental study of perception.
 64. A psychophysiological data acquisition, conversion and processing system. Am J Med 5ci 248, (No 6), Dec 64. Hyperdiuresis after ethanol in chronic alcoholics. 	₩-5525 MH-05527	МН	ΜН	Nicolay, R.C., Loyola Univ., Chicago, III. GREENBERG, NAHMAN H., Col. Med., Univ. Illinois, Chicago, III. Studies in osychosomatic differentiation during
 Ann NY Acad Sci 118:65, 64. Instrumental techniques for the study of human behavior. Arch Psicol Neurol 6:493, 64. Some preliminary observations with an experimental procedure for the study of hypnagogic 				infancy AMA Arch Gen Psychiat 7:389, 62. Studies in psychosomatic differentiation during infancy. Am J Orthopsychiat 32:624, Jul 62. Conflicts
and related phenomena. Health Sci TV Bull Vol 1, (No 4):1, Nov 64. Summary and conclusions on the use of television for the study of psychotheraneutic interviews. J Abnorm Soc Psychol 71:52, Feb 66. Individual differences				observed during oreanancy. Arch Gen Psychiat 7:389, Dec 62. Psychoso- matic differentiation. Arch Gen Psychiat 7:389, Dec 62. Studies in
J Am Psychoanal Assn 13, (No 4):819, Oct 65. The relation of experimentally induced presleep experiences to dreams: A report on method and preliminary findings.				psychosomatic differentiation during infancy. 1. A longitudinal anterospective approach for the approach for the study of development during infancy. Psychosom Med 26, (No2):162, Mar-Apr 64.
 J Appl Physiol 19:778, Jul 64. Dream recall and the physiology of sleep. J Clin Psychol 21:385, 65. A test of Hovey's MMPI scale for CNS disorder. 	MH-05529		SRC	Origins of head-rolling (spamus nutans) during early infancy. Clinical observations and theo- retical implications. KURLAND, ALBERT A., Spring Grove Hosp.,
 J Consult Psychol 28, (No 4), Aug 64. Prediction of improvement in treated and untreated patients using the rorschach prognostic rating scale. J Personality Soc Psychol 1, (No 4):310, Apr 64. Communi- cation of body complaints and paranoid symptom change 	M=5530 M-5531	МН МН		Baltimore, Md. Method validation in the follow-up of drug treatment Natsoulas, T., Wesleyan Univ., Middletown, Conn. Cussler, M.T., Univ. Maryland, College Park, Md.
under conditions of phenothiazine treatment. Percept Motor Skills 22:751, May 66. Retention of verbal materials perceived immediately prior to onset of non-REM sleep.	M-5538 M-5540 MH-05541	мн мн	PMY	Jersey City, N.J. Biochemical mech-
Proc A cad Psychoanalysis, Los Angeles, May 64. The war with words. Proc A ssn Psychophysiol Stud Sleep 5th Ann Mtg, Washing- ton, Mar 65. EEG during stage 4 sleep talking.				anism of delirium tremens J Lab Clin Med 59, (No 5):826, May 62. Effect of ethanol on plasma free fatty acids in man. Medicine 41:249, 62. Fatty liver: A study of
Proc Assn Psychophysiol Stud Sleep 5th Ann Mtg, Wash- ington, Mar 65. Effect of sleep on retention. Proc Assn Psychophysiol Stud Sleep 5th Ann Mtg, Wash- ington, Mar 65. Physiological and psychological change				270 patients with fatty liver on biopsy with a review of the literature. Medicine 41, (No 3):249, Sep 62. Fatty liver: A study of 270 patients with biopsy proven
 during several months of observation of a depressed patient: Sleep, dream reporting and waking behavior. Proc Assn Psychophysiol Stud Sleep 5th Ann Mtg, Washington, Mar 65. Some physiological and psychological correlates of penile erection during sleep. 				fatty liver and a review of the literature. Am J Clin Nutr 13, (No 2):68, Aug 63. The effect of ethanol upon systemic and hepatic blood flow in man.
Proc 17th Eng Med Biol Ann Conf, Cleveland, Ohio, p. 14 Nov 64. On-line analog computation of volume of respired air in human subjects and its partition into costal and diaphragmatic components.				 Arch Environ Health 7:453, Oct 63. Metabolic and nutritional effects of alcoholism. JAMA 187:598, Feb 64. Mesenchymal-cell proliferation in liver disease of the alcoholic. Brit Med J 2:1290, Nov 64. Peripheral neuropathy
Proc 27th Int Congr Alcobol alcoholism, Frankfurt/Main, Germany, Sep 64. Effect of ethanol on amine metabolism in alcoholism. Proc Int Congr Hypnosis Psychosom Med, Paris, Apr 64.	MH-05542		SSS	of the alcoholic. I. Aetiological role of aneurin and other B-complex vitamins. WASHBURN, S.L., U. California, Berkeley Field study of Ceylonese monkeys
What is a dream? Proc Sympos Alcohol Rec Adv Biol Behav Res, Harvard Med Sch, Boston, Mass, Jun 64 Adrenal hormones and amine metabolism in alcoholism. Res Seminar Columbia Univ Psychoanal Clin Training Res,	M-5543 M-5547 MH-05548	MH MH	мн	Hawkins, D.R., Univ. North Carolina, Chapel Hill, N.C. Schwartz, F., Austen Riggs Center, Stockbridge, Mass. NICHOLS, ROBERT C., LaRue D. Carter Hosp. Indianapolis, Indiana Evaluation of
Mar 65. The relevance of psychoahal com training Res, of phychotherapy. Sci Psychoahal Vol 8, 65. Cognitive theory and psycho* pathology.	₩-5549	МН		change in metal disorder J Clin Psychol 20, (No 2):272, Apr 64. The evaluation of changes in psychiatric patients during and after hospitalization. McKinley, D.G., Northwestern Univ., Evanston, III.
Thesis, MD, State Univ New York, Downstate Med Ctr, 65. Effect of exciting pre sleep events on dream reporting and penile erections during sleep. Trans NY Acad Sci Ser II, Vol 27, (No 6), Apr 65. Use	MH-05550	14111	МНК	
of mercury capillary length gauges for the measurement of the volume of thoracic and diaphragmatic components of human respiration: A theoretical analysis and a practical method.	M-5552 MH-05554	МН	мн	measuring sucking behavior of newborn infants. James, R. M., Univ. Chicago, Chicago, III. SMALL, JOYCE G., Med. Sch., Univ. Oregon, Portland, Oregon EEG activation by
The Doctor and His Patient: A Sociological Interpretation, Free Press, New York 2nd Ed, 65. Drugs and Respiration, Proc 2nd Int Pharmacol Mtg, Prague, Aug 64. The action of ataractic drugs on anxiety as measured by respiratory pattern and psychological assessment.				emotional stress: Personality factors J Nerv Ment Dis 138, (No 2):146, Feb 64. Electro-clinical correlates of emotional activa- tion of the electroencephalogram.
Psychological Approaches to Social Behavior, Stanford Univ Press, Stanford, Cal, p. 92, 64. Physiological covariation and sociometric relationships in small peer groups. Sociological Theory, Research, and Rehabilitation,	M-5556 M-5558 M-5559 MH-05561	MH SSS MH	МН	Lewis, O., Univ. Illinois, Urbana, III. Bradfield, S., Cornell Univ., Ithaca, N.Y. Jacobs, B.L., Jr., Univ. California, Santa Barbara, Cal. GHENT, A.W., U. Oklahoma, Norman Tribolium responses to fresh and conditioned
Washington, DC, Am Sociol Assn, Ch IV, 65. Rehabilitation as an interpersonal process. MHP GRINKER, ROY R., Sr., Michael Reese Hosp., Chicago, III. Psychosomatic Clinical	MH-05566		85	flours REISS, IRA L., State Univ. Iowa, Iowa City, Iowa Guttman scales of student attitudes
Research Center				Determinants of Human Sexual Behavior, C C Thomas, Springfield, III, Ch 6, 63. Socio- logical studies of sexual standards.

MH-05519

M-5567 MH-05572	мн	BS	Levy, R.J., Mt. Zion Hosp., San Francisco, Cal. STRODTBECK, FRED L., Univ. Chicago,				Sensory Deprivation, Harvard Univ Press, Cam- bridge. 61. Proc 1st Panamerican Congr Neurol, Lima, Peru,
			Chicago, III. Family interaction studies using revealed differences				63. Magnesium balance in alcohol withdrawal states.
MH-05574		EP	HERON, WOODBURN, McMaster Univ., Hamilton, Canada Brain function and perception				quate dietary intake.
MH-05576		ΕP	CLAYTON, K.N., Grad. Sch., Vanderbilt U., Nashville, Tenn. Noncorrected errors in				Trans Assn Am Physicians, 63. Fatty liver, hyperlipemia and hyperuricemia produced by
MH-05577		EP	discrimination learning WEIR, M.W., U. Illinois, Urbana Predictability and expectancy in				prolonged alcohol consumption despite ade- Am J Physiol 206:1173, May 64. Cerebral adenosine triphosphate in rats with ammonia- induced coma.
MH-05588		МН	children's learning LOEB, Jr. Dallas Child Guidance Clinic, Dallas, Tex, Social reinforcement and learning in				Arch Gen Psychiat 11:392, Oct 64. Physicians' attitudes toward alcoholic patients.
			children				J Chronic Dis 17:645, 64. Alcoholism: Some current issues in therapy and research.
ANT OFFOD		20	J Exp Child Psychol 1, (No 2):99, Jul 64. The incentive value of cathoon faces to children. DOCEN PSCHADD C. Cath Arts. Col. Using				Quart J Stud Alcohol 25:1, Mar 64. Ethanol and whisky drinking patterns in rats under free-
MH-05589		BS	ROSEN, BERNARD C., Sch. Arts, Sci., Univ. Nebraska, Lincoln, Nebr. Family				choice and forced-choice conditions. Quart J Stud Alcohol (Suppl No 2), May 64. Ext
			structure and achievement motivation Merriji-Palmer Quart, Jan 64. Family structure				perimentally induced intoxication and withdrawal in alcoholics: Psychophysiological findings.
			and value transmission. Social Forces, Mar 64. The achievement syn-				Quart J Stud Alcohol (Suppl No 2):1, May 64, Experimentally induced intoxication and with-
MH-05590		MH	droine and economic growth in Brazil. MECHAM, M.J., Brigham Young U., Provo, Utah				orawal in alcoholics: Background and experi-
			Language scatter scores vs. response to speech training				mental design. Quart J Stud Alcohol (Suppl No 2):40, May 64.
MH-05591		BS	BORGATTA, EDGAR F., Grad. Sch., Univ. Wisconsin, Madison, Wis. Cumulative				Experimentally induced intoxication and with- drawal in alcoholics: Esychiatric findings.
			scaling and error estimation Sociometry 26, (No 3):391, Sep 63. A note				Quart J Stud Alcohoi (Suppl No 2):53, May 64. Experimentally induced intoxication and with-
			op a computer program for rearrangement of matrices.				drawai in alcoholics: Tests of motor skills. Quart I Stud Alcohol (Suppl No 2):74, May 64.
M-5592 MH-05593	MH	мн	Newton, G., State Univ. New York, Syracuse, N.Y. SPRINGER, G.P., Yale U., New Haven, Conn.				Experimentally induced intexication and with- drawal in alcoholics: Tests of attention.
	s AL I	18.11	Mental Health and Orientation Programs				Quart J Stud Alcohol (Suppl No 2):87, May 64. Experimentally induced intoxication and with-
M-5597 M-5598	MH MH	T 10	Uhr, L.M., Univ. Michigan, Ann Arbor, Mich. Melville, C.P., Comeil Univ., Ithaca, N.Y.				drawal in alcoholics: Critical flicker fusion studies.
MH-05600		ΕP	WEINER, H., St. Elizabeths Hosp., Wash., D.C. A study of observer responses in a vigilance				Quart J Stud Alcohol (Suppl No 2):96, May 64.
			task J Exp Anal Behav 5:201, Apr 62. Some				Experimentally induced intoxication and with drawal in alcoholics: Electroencephalographic finding.
			effects of response cost. J Exp Anal Behav 6, (No 2):193, Apr 63. Op-				findings. Quart J Stud Alcohol (Suppl No 2):100, May 64.
			erant programming with transistorized digital elements.				Experimentally induced intoxication and with- drawal in alcoholics: Serum lipids and uric acids.
			J Exp Anal Behav 6, (No 3):415, Jul 63. Re- sponse cost and the aversive control of human				Quart J Stud Alcohol 25:226, Jun 64. Operant performance by rats for alcohol reinforcement:
MH05602		MH	operant behavior. NOTMAN, R.R., Boston U., Massachusetts				A comparison of alcohol-preferring and nonpre- ferring animals.
MULL AD AAF		101.1	Institutional structure of the public mental hospital				Quart J Stud Alcohol 25:235, Jun 64. Potassium stimulation respiration of rat cerebral cortex:
₩-5605 M-5609	MH MH		Cicala, G.A., Univ. Delaware, Newark, Del.				Effect of ethanol on tissue from alcohol-prefer- ring and non-preferring animals.
M-5611 MY-5613	MH		Edwards, G.F., Howard Univ., Washington, D.C. Gerken, G.M., Univ., Virginia, Charlottesville, Va.				Current Therapy, W B Saunders Co., Philadelphia, Pa, p. 501, 64. Alcoholism: Method of therapy.
MH-05615	1. 147.1	SSS	Weiner, H., St. Elizabeth's Hosp., Washington, D.C. ROSSI, PETER H., Natl. Opinion Res. Cr., Chicago, Illinois Factors influencing	MH-05621		МН	IRWIN, F.W., U. Pennsylvania, Phila. Interaction of value and expectation in
			career choice	MH-05622		мн	decisions CERNY, LAURENCE C., Utica College of
			National Opinion Research Center, Report No 90, Univ Chicago, Mar 63. Great Aspirations:				Syracuse Univ., Utica, N.Y. An in vitro, in vivo blood flow correlation study
			Career decisions and educational olans durino college.				Biorheology 1:159, 63. A region of Newtonian flow for whole blood.
			National Opinion Research Center, Report No 93, Univ Chicago, June 63. One year after	M-5625 MH-05627	MH		Young, F.W., Univ. Pittsburgh, Pittsburgh, Pa.
			commencement. Great Aspirations, Nat Opinion Res Ctr, Univ	MH-03027		BS	QUAY, H.C., Northwestern U., Evanston, III. Personality factors in juvenile
			Chicago, 9 (Report No 90), Mar 63. Career decisions and educational plans during college.	MH-05628		BS	delinquency HIRABAYASHI, JAMES A., San Francisco State
			Religion and Career: A Study of College Gradu- ates, Sheed and Ward, New York, 63.	Eine betree			Col., San Francisco, Cal. A social survey of American Indian urban integration
MH-05618		B10	Undergraduate Career Choice, Aldine Press, 65. GOLDENBERG, HARRY, Hillside Hosp., Glen Oaks,	MH-05631		мн	EPSTEIN, S., U. Massachusetts, Amherst Construction of an approach-avoidance
			N.Y. Determinants of catechol-o-methyl transferase action	MH-05632		RCA	conflict apparatus KRALL, ALBERT R., Univ. Miami,
			Clin Chem 8:453, 62. A new fluorometric reac- tion for determination of the 3-0-methyl cate-				Coral Gables, Fla. Studies on oxidative and photosynthetic phosphorylation
MH-05619		мн	cholamines (metanephrine and normetanephrine). MENDELSON, JACK H., Massachusetts Gen.				Fed Proc 22:55, 62. Adrenochrome inhibition of oxidative phosphorylation.
			Hosp., Boston, Mass. Metabolic and behavioral aspects of alcohol addiction				Nature 196:791, Nov 62. Oxygen dependency of in vivo photophosphorylation.
			Fed Proc, Apr 61. Regional concentration of ATP in cat cerebral cortex.				Plant Phys Suppl 37:45, 62. Isolation of a TPNHAllagochrome reductase from spinach.
			Metabolism 12:184, 63. The determination of exchangeable magnesium in dogs.				JAMA 184:280, Apr 63. Studies on urinary indoles in mental patients.
			New Eng J Med 266:24, 62. Some psychiatric and social aspects of the defense shelter pro-	MH-05634		MH	SILVER, R.J., U. Minnesota, Minneapolis Social class variables in psychiatric
			gram.	MH-05636		EP	treatment MASON, W.A., Emory Univ., Orange Park, Fla.
			Proc 5th Int Congr Biochem, Moscow, 61. The effect of dealferentation on ATP in cerebral cortex.			2.	Role of experience in chimpanzee social be-
			Pub Mass Dept Public Health , 61. Medical				Am J Ment Defic 68, (No 3):409, Nov 63. Stereotyped movements of mental defectives.
			treatment of alcohollsm in the oeneral hosoital. <u>Hallucinations</u> , Grune & Stratton, New York, Ch 12, 422 Hallucinations in sensoru depri-				Am J Ment Defic 68, (No 4):511, Jan 64.
			Ch 12, 62. Hallucinations in sensory depri- vation.				Stereotyped movements of mental defectives. IV. The effects of toys and the character of
			<u>Neural Physiopathology</u> (Progress in Neurobiol- ogy), Hoeber Pub Co, New York, 5:178, 62.				the acts. Anim Behav 10:211, 62. Communication between
			The effect of dealferentation on brain function and behavior.				young rhesus monkeys. Anim Behav 11:28, 63. Group formation by rhesus
							monkeys.
							Anim Behav 11:455, 63. Activity patterns of rhesus monkeys in a social group.

nim Behav 11:455, 63. Activity patterns of rhesus monkeys in a social group.

	Ann Rev Psychol 15:143, 64. Comparative	Quart J Stud Alcoho! 23:321, 62. The Rutgers
	psychology. J Abnorm Soc Psychol 66:526, 63. The effect	center of alcohol studies. A tentative conceptu- alization of purpose.
	of hunger on the nonnutritive sucking of the	Quart J Stud Alcohol 23:325, 62. Assessing
	infant rhesus monkey. J Comp Physici Psychol 55:1105, 62. Differen-	patient resonnse following treatment. Quart J Stud Alcohol, Jan 63. Alcohol, alco-
	tial responses of chimpanzees to social stim-	holism and crime.
	ulation. J Comp Physiol Psychol 56, (No 4):786, 63.	Alcohol and Road Traffic, British Medical Association, London, 63. Rapid methods for
	Situation and stimulus effects on stereotyped	processing large numbers of tissue samples for
	behaviors of chimpanzees. J Genet Psychol 101:279, 62. The effects of age	etnyl alcohol. Legal and Criminal Psychology, Hott, Rinehart,
	and stimulus conditions on the emotional res- conses of rhesus monkeys: Responses to	Winston, New York, p. 381, 61. The alco- hol offender and his treatment.
	complex stimuli.	Man Alone: Alienation in Modern Society, Dell
	J Psychlat Res 1:299, 63. Behavior of rhesus monkeys raised in isolation.	Publishing Collinc, New York, p. 393, 62. Alcoholism.
	Percept Motor Skills 15:594, 62. Intellectual	Society, Culture and Drinking Patterns, John
	performance of an isolation-reared rhesus mon- key.	Wiley & Sons, New York, p. 78, 62. Alco- holand complex society.
	Percept Motor Skills 16:263, 63. Social develop-	Society, Culture and Drinking Patterns, John
	ment of rhesus monkeys with restricted social experience.	Wiley & Sons, New York, p. 146, 62. Fail- ure as a heavy drinker: The case of the chronic
	Percept Motor Skills 17:107, 63. Temporal	drunkenness offender on skid row. Acad Med New Jersey Bull 9:166, 63. Changes
	sequence of eye fixations in the orienting response of infant chimpanzees.	in alcoholism rehabilitation 1928-1963.
	Percept Motor Skills 17:871, 63. Stimuli affecting vocalizations and basal skin resist-	Am Industr Hyg Assn J 24:265, 63. Effects of single and repeated exposures of humans and
	ance of neonate chimpanzees.	rats to vinyl chloride.
	Psychol Rep 11:637, 62. Socially mediated changes in lever-responding of rhesus menkeys.	Am Sociol Rev 28:5, 63. Functional analysis in sociology.
	Psychol Rec 13:341, Jul 63. Preferential re-	Canad J Biochem 41:327, 63. A study of inter- mediates carbohydrate metabolism in rats ex-
	sponses of young chimpanzees. Science 137:127, 62. Conditions influencing	posed to high oxygen pressures.
	vocal responsiveness of infant chimpanzees.	Canad J Biochem 41:1611, 63. Glucose con- sumption by the perfused isolated rat liver.
	Science 139:586, Feb 63. Eye fixation aspect of attention to visual stimuli in infant chimoanzees.	Fed Proc 23:493, 64. Specific non-enzymatic
	Handbook of Mental Deficiency, Ch 18, p. 574, 63. Abnormal behavior and mental deficiency.	determination of acetate in blood and other tis- sues.
	Primate Social Behavior, Van Nostrand, Prince- ton, NJ, p. 161, 63. The effects of environ-	Proc 3rd Int Conf Alcohoi and Road Traffic,
	mental restriction on the social development of	1962, London, o. 156, 63. The joint ac- tion of tranquilizers and alcohol on driving.
₩-5639 MH	rhesus monkeys. Maynard, E.A., Univ. Michigan, Ann Arbor, Mich.	Quart J Stud Alcohol 23:736, Dec 63. Current literature.
MH-05641	MH ENGLAND, G., U. Arizona, Tucson	Quart J Stud Alcohol 25:154, Mar 64. Current
	Altered time and frequency in pattern recognition	literature. Quart J Stud Aicohol 24:530, Sep 63. Current
MH-05642	MH WILSON, T.R., U. Pittsburgh, Pa.	literature. Alcohol Education for Classroom and Community,
	Acquaintance, expected duration and group behavior	McGraw-Hill, New York, 64.
MH-05643	EP KING, JOHN A., Michigan State Univ., East Lansing, Mich. Social and	<u>Alcohol and Road Traffic</u> , Proc 3rd Int Conf, London 1962, p. 231, 63. Rapid methods
	hereditary factors in nervous instability	for processing large numbers of tissue samples for ethyl-alcohol.
	Psychol Rep 13:47, Aug 63. Effects of early social isolation upon adult timidity and	Crime and Delinquency, 9:1, 63. Alcohol, alco-
	dominance in peromyscus. Science 139:483, Feb 63. Age of weaning in	holism, and crime: An overview. Interpreting Current Knowledge About Alcohol and
	two subspecies of deer mice.	Alcoholism to a College Community, Albany,
	Evolution 18:230, 64. Geographic variation in nest size among species of Peromyscus.	New York, p. 9, 63. Changing pattems and attitudes toward use of alcoholic beverages in
	Am Zool 3, (No 4), Nov 63. Geographic varia- tion in nest construction of four stocks of	the United States, 1900-1963. <u>The Lost Weekend</u> by Charles Jackson, Time Inc,
	Peronyscus.	New York, p. 15, 63. Introduction.
	Am Zool 5:657, 65. Effects of domestication on the behavior of the prairie deermouse, Peromyscus maniculatus bairdii.	The Relationship Between the Alcoholic Beverage Control Law and the Problems of Alcohol, Stud
	Anim Behav 12:446, 64. Sand digging contingent upon bar	Paper No 1, Moreland Commission on ABC Law, New York, 63.
	pressing in deermice (Peromyscus). Ecology 46:210, 65. Social behaviour and population	Rester of the Alumni of the Summer School of
	homeostasis. Book review. J Mammal 47, (No 2), 66. Fertility of a Peromyscus	Alcohol StudiesYale-Putgers, 1943-1962, p. 97, 63.
	maniculatus × Peromyscus melanotus cross.	Selected Papers Delivered at the Fourteenth An-
	J Mammal 47, (No 2), 66. Influence of light on repro- duction in Peromyscus maniculatus gracilis.	nual Meeting of the North American Associa- tion of Alcoholism Programs, Miami, Fla, p. 1,
	Psychonom Sci, 66. Visual discrimination in deermice. Zool Janrb Anat 82:177, 65. Body, brain, and lens weight	63. State programs on alcoholismA critical review.
	of Peromyscus.	Administr Sci Quart 9:350, Mar 65. Organizational
	Behavior and Genetics, 66. Behavioral modification of the gene pool.	strains and key roles. Quart J Stud Alcohol, Mar 65. Social correlates
	Early Experience, CC Thomas Co, Springfield, Ill, 66.	of industrial problems drinking. Alcoholism Treatm Dig, 65. Factors influencing attendance
MH-05647	Species-specificity and early experience. MH SPRAGUE, R.L., Muscatatuck State Sch.,	at an alcoholism clinic.
	Butlerville, Ind. Automated arithmetic instruction for the retarded	Alcoholism Treatm Dig, Feb 66. Management of alcoholism in the Soviet Union.
MH-05643	MH ZIMBARDO, P.G., New York Univ., N.Y.C.	Alcoholism Treatm Dig, Feb 66. Legislators and alcoholism. Alcoholism Treatm Dig, Feb 66. Suiting drugs to types of
	Behavioral assessment of novel emotional experience	alcoholics.
MH-05652	NSS KALLMANN, F.J., New York State Psy. Inst., N.Y.C. Conference on	Alcoholism Treatm Dig, Apr 66. Alcoholism: Crime of disease?
	expanding goals of genetics in osychiatry	Alcoholism Treatm Dig, Apr 66. The fate of untreated alcoholics.
MH-05653	MH FISCHER, G.J., U. Oklahoma, Norman, Okla. Physiological factors in imprintability	Alcoholism Treatm Dig, Apr 66. Outpatient management of
MH-05654	MH SHEPPE,W., Bard C., Annandale-on-Hudson, N.Y. Territorial behavior in Peromyscus	acutely ill alcoholics. Alcoholism Treatm Dig, Apr 66. Evaluating clinic treatment.
MH-05655	MHP BACON, SELDEN D., Rutgers State Univ., New	Alcoholism Treatm Dig, Apr 66. Alcohol, alcoholism and
	Brunswick, N.J. Center of Alcohol Studies at Rutgers	suicide. Alchoholism Treatm Dig, Jun 66. Retarding the revolving d oor:
	Alumni News Yale Summer Sch Alcohol Studies 18, Mar 62. The center moves to Rutgers.	A court program using disulfiram. Alcoholism Treatm Dig, Jun 66. Group therapy with adolescent
	Quart J Stud Alcohol 23:274, 62. Effects of	children of alcoholics.
	alcohol on some psychological processes. A critical review with special references to auto-	Alcoholism Treatm Dig, Jun 66. An experiment to abolish skid row.
	mobile driving skill.	Alcoholism Treatm Dig, Jun 66. A less toxic substitute for disulfiram.
		Alcoholism Treatm Dig, Oct 65. An evaluation of A.A.
		(contd)

(contd)

		lism Treatm Dig, Oct 65. Electroconditioning therapy	M~i~05673
	Alcoho	lcoholics. Jism Treat Dig, Dec 65. Treatment of alcoholics in	
		h Africa. Iism Treatm Dig, Dec 65. Disulfiram in private	
	practi A Icoho	ice. Iism Treatm Dig, Dec 65. Delirium tremens.	
	Am Ind	ust Hyg Assn J 26:562, 65. The inhalational toxicity ygen difluoride.	
	Canad .	J Physiol Pharmacol 43:617, 65. Factors influencing et consumption of glucose by the isolated perfused	
	Crime [Delinouency, Oct 66. The 'revolving door' game.	
	J Healt	ddiction, Seo 66. Drug addiction as a deviant career. h Hum Behav, p. 187, Winter 65. Cultural mobility and	
		ccurrence of coronary heart disease. Pictures: Alcohol and society, Hill Family Fdn &	
		esota Counc Alcohol Probl, 65. Pictures: Social problems of alcohol. Hill Family Fdn	
	8 M i	nnesota Counc Alcohol Probl. 65. 209:1028, 66. Effect of aeration on the consumption of	
	ethar	nol by the isolated oerfused rat liver.	
	Dec	h Int Conf Alcohol Traffic Safety, Bloomington, Ind, 65. Drinking and driving in a community setting.	
		h Int Conf Alcohol Traffic Safety, Bloomington, Ind, 65. Factors influencing the metabolism and disappear-	
		of alcohol. 4th Int Conf Alcohol Traffic Safety, Bloomington, Ind,	
	66.	Public information and mass communication. Ath Int Inst Prev Treatm Alcoholism, Prague, Jun 66.	
	The	classic temperance movement of the USA: Impact	
	Quart J	/on attitudes, action and research. Stud Alcohol, 26:556, Sep 65. Books, pamphlets and	
		ments. Stud Alcohol 26:561, 65. Effect of alcohol on short-	
		memory. Stud Alcohol 26:654, Dec 65. Notes from a visit to the	
	Sovi	et Union; treatments and studies of alcoholism; educa- about alcohol; drinking in Georgia.	
	Quart J	Stud Alcohol 26:692, Dec 65. Current literature.	
	on A	Stud Alcohol 27:111, 66. Book review: "A new book I-anon."	
		Stud Alcohol 27:123. Mar 66. Current literature. Stud Alcohol 27:165, Mar 66. Books, pamphlets and	
		ments. Stud Alcohol 27:201, 66. Role of congeners in alcoholic	
	beve	rages on the incidence of nystagmus. Stud Alcohol 27:328, Jun 66. Current literature.	
	Quart J	Stud Alcohol 27:384, Jun 66. Books, pamphlets and	
	Quart J	nents. Stud Alcohol 27:395, 66. Self-selection of alcohol by	
	A cri	als, human variation, and the etiology of alcoholism; tical review.	
	Ouart J Toxic /	Stud Alcohol 27:530. Seo 66. Current literature. Appl Pharmacol 7:592, 65. Acute toxicity of some	
		alogenated acetones. g in French Culture, New Brunswick N J, Rutgers Cent	
	Alco	hol Stud, Pub Div, 65. Introduction. tional Bibliography of Studies on Alcohol, Vol 1, Ref.	
5658	1901	-1950, o. 36, Mar 66.	
010	BS	KARLSON, GEORG, Grad. Sch., Uppsala Univ., Uppsala, Sweden Urbanization of	
5661	BS	Marsta PARKER, S., Jefferson Med. C., Philadelphia, Pa.	
5664	SRC	Mental illness and migration BRILL, HENRY, Res. Fdn. Mental Hygiene,	
		Albany, N.Y. NIMH collaborative	
		Arch Gen Psychiat 10:246, 64. Phenothiazine treatment in acute schizophrenia.	
		J Nerv Ment Dis 137:143, 63. Assessing the in-	
		fluence of the hospital milieu upon the effective- ness of psychiatric drug therapy: Problems of	
		concectualization and of research methodolcav. Brit J Psychiat 3, (No 471):120, 65. Changes in schizophrenic psychopathology and ward	
		behavior as a function of phenothiazine treatment.	
		Psychiat Res Rep Am Psychiat Assn, (No 19): 97, Dec 64. Factors influencing the clinical	
		responses of schizophrenic patients to pheno- thiazine drugs and to placebo.	
		acol Rev 17:101, 65. Clinical pharmacology of ramine and related antidepressant compounds.	
	Predict	tion of Response to Pharmacotherapy, CC Thomas, ngfield, III, 66, p 69. Differential prediction of	
	impro	ovement under three phenothiazines.	
	Spri	tion of Response to Pharmacotherapy, CC Thomas, ngfield, III, 66, p 183. Comments from the viewpoint	
5668	ofa MH	clinical psychiatrist. BACKETT, P.G.S., Lafayette Clinic, Detroit, Mich.	
		Biochemical study of primates reared in isolation	
		Compr Psychiat 4, (No 1):1, Feb 63. Biologic effects of infantile restriction in chimpanzees.	
5670	HED	PARMELEE, A.H., Jr., Sch. Med., U. California,	
5/71		Los Angeles The maturation of the sleeping and waking states in premature infants	
5671	MH	RIEBER, M., Baylor U., Houston, Texas Delay of reward and discrimination learning	
		Am J Ment Defic 68, (No 5):634, Mar 64, Verbal mediation in normal and retarded chil-	
		dren. Child Develop 35:559, 64. Delay of reward	
		and discrimination learning in children,	

TEUBER, HANS-LUKAS, Mass. Inst. Tech., Cambridge, Mass. A program of

Cambridge, Mass. A prog research in neuropsychology

EΡ

- Am J Physiol 202(6):1205, 62. Diurnal activ-ity rhythm of rats with lesions of superior colliculus and visual cortex.
- Am J Physiol 202(6):1208, 62. Effects of lesions in central nervous visual structures on light aversion of rats
- Brain 85:487, 62. Effects of stimulation of frontal cortex and hippocampus on behaviour in the monkey.
- Exp Neurol 5:453, 62. Evidence for dissocia-tion of impairment on auditory discrimination and delayed response following lateral frontal lesions in monkeys
- Exp Neurol 6(2):142, 62. Increased utiliza-tion of an amino acid and cellular proliferation demonstrated autoradiographically in the optic pathways of nineons.
- J Comp Physiol Psychol 55:705, 62. Shortterm memory after frontal-lobe injury in man. J Comp Physiol Psychol 56:41, 63. Lateral frontal lesions and learning.
- J Comp Physiol Psychol 56:52, 63. Discrimi-nation reversal after lateral frontal lesions in monkeys.
- J Comp Physiol Psychol 56:232, 63. Loco-motor activity following lateral frontal lesions in rhesus monkeys.
- New York J Med 18:248, 62. Memory. Percept Motor Skills 16:637, 63. Effect of knowledge of site of stimulation on the threshold for pressure sensitivity
- Clinical Psychology, Proc 14th Congr Appl Psychol, Copenhagen, 4:113, 62. Effects
- Contributions to Modern Psychology, Oxford Univ. Press, New York, p. 406, 63. Personality and reaction to brain damage.
- International Symposium on Cerebral Dominance, J Hopkins Univ Press, Baltimore, Ch 7:131, 62. Effects of brain wounds implicating right
- 62. Effects of brain wounds implicating right or left hemisohere in man.
 <u>Macromolecular Specificity and Biological Mem-ory</u>, M.I.T. Press, Cambridge, Mass., 22: 99, 62. Perspectives in the problems of bio-logical memory A psychologist's view.
 Brain 86:747, 63. Correlates of impaired orientation in personal and extrapersonal space.
 Brain 87:177, 64. Some long-term effects of tem-poral lobe resections on auditory and visual
- poral lobe resections on auditory and visual discrimination in monkeys.
- Child Develop Monogr p. 131, 64. Speech as a motor skill
- Exp Neurol 7:426, 63. Spatial reversal deficit in monkeys with amygdalohippocampal ablations.
- J Comp Physiol Psychol 56, (No 5):892, 63. Discrimination of direction of line in children. J Comp Physiol Psychol 56:52, 63. Discrimina-tion reversal after lateral frontal lesion in monkeys.
- J Comp Physiol Psychol 56:232, 63. Locomotor activity following lateral frontal lesions in rhesus monkeys.
- J Exp Psychol 66:386, 63. Monoptic and dich-
- optic visual masking. Neurology 13, (No 11):906, Nov 63. Somato sensory status of parkinsonian patients before
- and after chemothalamectomy. Neurology 14:287, 64. Judgment of visual and postural vertical by parkinsonian patients.
- Neuropsychologia 1:47, 63. Space perception and its disturbances after brain injury in man. Neuropsychologia 1:145, 63. Contour discrimina-tion in a young monkey with striate cortex
- ablation.
- Neuropsychologia 2:1, 64. Crossmodal transfer of shape discrimination by children. Percept Motor Skills 16:637, 63. Effect of knowledge of site of stimulation on the thresh-
- old for pressure sensitivity. Proc Jr Sci Sympos MIT, p. 19, Apr 63. Brain
- and behavior. Quart J Exp Psychol 15:125, May 63. Decre-ment of visual and haptic Muller-Lyer illusion
- on repeated trials: A study of crossmodal transfer. Science 141, (No 3583):826, Aug 63. Cau-date nucleuc lesions: Behavioral effects in the
- rat,
- Trans Am Neurol Assn, p. 58, 63. Polyopia and palinopia in homonymous fields of vision.
 Trans Am Neurol Assn, p. 63, 63. Perceptual defects in both visual fields in attention hemian-
- onia.
- Brain and Behavior, Am Inst Biol Sci, Washing-ton, DC, p. 146, 63. The Internal environment and alimentary behavior.

MH-05

MH-05

MH-05

MH-05

MH-05 MH-05

Contributions to Modern Psychology, Oxford Univ Press, New York, Ch. 42, p. 406, 64. Personality and reaction to brain damage.	MH-05685	EP	BAHRICK, H.P., Col. Liberal Arts, Ohio Wesleyan Univ., Delaware, Ohio Recognition and recall during acquisition
Disorders of Language, Churchill Pub Co, 64. Discussions. The Frontal Granular Cortex and Behavior, Mc-	MH-05687	SSS	and retention DINGMAN, HARVEY F., Pacific State Hosp., Pomona, Cal. Mental retardation in
Graw-Hill, New York, Ch. 5, p. 74, 64. Some changes in behavior produced by lateral frontal lesions in the Macaque.			a community Am J Ment Defic 69, (No 2):195, Sep 64. The re- lationship between social developmental perfor∔
The Frontal Granular Cortex and Behavior, Mc- Graw-Hill, Ch. 20, p. 410, 64. The riddle of frontal lobe function in man.			mance and mental ability. Am J Psychiat 121, (No 3):229, Sep 64. Involve-
The Harvard List of Books in Psychology, Har- vard Univ Press, Cambridge, Mass, 64. Nature 203, (No 4950):1199, Sep 64. Effects of different terminal sounds on short-term memory			ment, feedback, and mutuality: Principles for conducting mental health research in the community. Twelfth Annual Conference of the Model Reporting Area for Mental Hospital StatisticsPresenta- tions of Panel Members, Pub Health Serv Pub No.
for initial consonant sounds. Anat Rec 148, (No 4), 535, 64. Autoradiographic and histological investigation of changes in the visual system			1126, p. 74, Nov 63. NIMH supported re- search in mental retardation at Pacific State Hospital.
of rats after unilateral enucleation. Child Develop Monogr, The Acquisition of Language, 64. The development of vocalization in infants.	MH-05691	MH	WUNDERLICH, R. A., Catholic Univ. Am., Wash., D. C. Contiguity determinants of discrimination difficulty
Child Develop Monogr, The Acquisition of Language, Ch 5, p. 131, 64. Formal discussion.	MH-05693	EP	CANDLAND, D.K., Grad. Sch., Bucknell U., Lewisburg, Pa. Factors influencing
Clin Orthop 36:111, 64. The nature of the gait disorder in infantile cerebral palsy. Exp Neurol 10:357, 64. Local, segmental, and supraspinal	MH-05694	PC	adult social behavior STAMBAUGH, R.L., Elwyn Training Sch., Pa. Mental retardation associated with
interaction with a dorsolateral cutaneous afferent system. J Comp Physiol Psychol 58:390, 64. Effects of subcortical			disorders of lipid metabolism Fed Proc 22:493, 63. Electrophoresis of
electrical stimulation on discrimination learning in cats. J Comp Physiol Psychol 59:73, 65. Shortterm retrograde amnesia in rats.			human urinary ribonuclease. J Clin Chem 9:210, Mar-Apr 63. Variation in excretion of certain amino acids with age.
J Comp Physiol Psychol 59:150, 65. Curiosity in the hamster.	MH-05696	MH	SHAPIRA, J., U. Arkansas, Little Rock Neutron activation analysis of trace metals
J Exp Psychol 69:193, 65. Monoptic and dichoptic visual masking by patterns and flashes. Nature 204:1161, 64. Autoradiographic examination of the	MH-05697	MH	BRODY, N., Princeton U., N.J. Effect of anxiety on information processing behavior
effects of enriched environment on the rate of glial multi- plication in the adult rat brain.			J Abnorm Soc Psychol 68, (No 3):331, Mar 64. Anxiety and the variability of word associates.
Neuropsychologia 2:85, 64. Some effects of basal ganglia lesions in subhuman primates and man. Neuropsychologia 3:53, 65. Caudate, cortical, hippocampal			J Abnorm Soc Psychol 68, (No 5):540, May 64. Anxiety, induced muscular tension, and the statistical structure of binary response sequences.
and dorsal thalamic lesions in rats: Alternation and Hebb- Williams maze performance.	MH-05698	MH	CANDLAND, D.K., Bucknell U., Lewisburg Teaching deaf-mutes by the oddity
Perspect Biol Med 8:241, 65. The use of the fish in neuropsychology. Techn Eng News 45, Jan 65. Neural information processing			problem technique Train Sch Bull 59:38, Aug 62. Use of the "oddity problem" in teaching mentally re-
and memory. Trans Am Neurol Assn, p. 115:124, 64. Discussions of 2 papers:Effects of different cortical excisions on sensory	MH-05699	SRC	tarded deaf-mutes to read. LYERLY, S.B., Human Escology Fund, N.Y.C.
thresholds in man, impaired delayed responses from thalamic-lesions.in monkeys.	MH-05700	B\$	Review and critique of psychiatric ration coales ARNHOFF, F.N., U. Miami, Coral Gables, Fla.
Learning, <u>Remembering and Forgetting</u> , Am Inst Biol Sci, Washington, DC, The Anatomy of Learning, Vol 1, 64. Discussion.	MH-05701	МН	Cross-cultural acceptance of stereotypes about acino KLEINMUNTZ, B., Grad. Sch., Carnegie Inst.
Learning, Remembering and Forgetting, Am Inst Biol Sci Vol 1, Washington, D. C., 64. Rapid memory consolidation:			Tech., Pittsburgh Decision rules for identifying college maladjustment
Effects of electroconvulsive shock upon retention in the rat. Response of the Nervous System to Ionizing Radiation, Little, Brown & Co, Ch 17, p. 336, Boston, Mass., 64.			Behav Sci 8:154, Apr 63. Computers in behavioral science. J Counseling Psychol 10:373, 62. Annotated
The use of fine-resolution autoradiography in neurological and psychobiological research.			bibliography of MMPI research among college populations.
MH STERN, J.A., Washington U., St. Louis, Mo. Application of dynamic signal analysis techniques to EEG			Science 139:416, 63. Personality test Interpre- tation by digital computer. Psychol Monogr 77, (No 14):1, 63. MMPI de-
MH BEILIN, H., Sch. Lib. Arts, Brooklyn Co., N.Y. Learning and generalization of logical op- erations	MH-05702		cision rules for the identification of college maladjustment: A digital computer approach.
MH FREUD, ANNA, Hampstead Child Therapy Course and Clinic, Maresfield Gardens, London,	M-5704	MH Phys Ch	MELBIN, M., McLean Hosp., Belmont, Mass. Interaction of nersonality and sncial structure Bogoch, S., Fdn. Res. on Nervous System, Boston, Mass.
England Assessment of pathology in childhood Psychoanal Study Child 17:149, 62. Assess-	MH-05705	SSS	FOSTER, G.M., U. California, Berkeley Social structure and culture change in a Mexican village
ment of childhood disturbances. Psychoanal Stud Child 18, 63. The ego ideal	MH-05706	MH	SZASZ, T.S., State U. New York, Syracuse Law, liberty and psychiatry
and the ideal self. Psychoanal Stud Child 18, 63. Aspects of pas- sivity and ego development in the blind child.	MH-05707	МН	GOODRICK, C., U. Pittsburgh, Pa. Performance change as a function of incentive and age
Psychoanal Stud Child 18, 63. The concept of the lines of development.	MH-05709	BS	PAYSON, H.E., Yale Univ., New Haven, Conn. Psychiatric illness among medical inpatients
Psychoanal Stud Child 18, 63. The develop- mental profile: Notes on some practical con- siderations regarding its use.	MH-05713	ĒP	SHAPIRO, M.M., Grad. Sch., U. Houston, Texas Effect of a salivary R on an instrumental R Am Psychol 17:350, 62. Mediation between
Psychoanal Stud Child 18, 63. Self-preservation and the development of accident proneness in children and adolescents.	MH-05716	MC	consummatory and instrumental resonnes. VENTURELLA, V.S., Sch. Phar., Fordham Univ., N.Y.C. Aryl derivatives of indolizine
Int J Psychoanal Vol 46, Part I, Jan 65. Notes on childhood depression.			of medicinal interest J Pharm Sci 53, (No 10):1166, Oct 64. Arylin-
Psychoanal Stud Child Vol 19, 64. Auto-erotism, auto- erotic activities and ego development. Psychoanal Stud Child Vof 19, 64. On arrest in development,	MH-05717	МН	dolizines. III. Methoxyl and glyoxyl derivatives of several substituted phenylindolizines. VAILLANT, G.E., Mass. M.H. Cr., Boston, Mass.
fixation and regression. Psychoanal Stud Child Vol 19, 64. Self-preservation and			Estimation of chlorpromazine in human cerebrospinal fluid
the development of accident proneness in children and adolescents. Psychoanal Stud Child Vol 20, 65. Aspects of the con-	MH-05718	MH	RAINEY, R.V., San Fernando Valley State C., Northridge, Cal. Ocular photography A tool in Rorschach research
tribution of sight to ego and drive development. Psychoanal Stud Child Vol 20, 65. Assessment of adolescent disturbances. The application of Anna Freud's diagnostic	MH-05722	MH	SCHNEIDER, D.M., U. Chicago, Illinois Comparative study of the manifest content of dreams
profile. Psychoanal Stud Child Vol 20, 65. Metapsychological	MH-05723	МН	SAMPSON, HAROLD, Mount Zion Hosp. and Med. Cr., San Francisco, Cal. An experimental
assessment of the adult personality. The adult profile. Psychoanal Stud Child Vol 20, 65. Notes on depression and individuation.			study of dream deprivation
Normality and Pathology in Childhood, Assessment of			

Normality and Pathology in Childhood, Assessment of Development, Int Univ Press, Inc, New York, 65.

MH-05675

MH-05681

MH-05683

MH-05726	PMY	GJESSING, LEIV R., Dikemark Sykehus, Asker, Norway Metabolic investigation of periodic catatenia Biochem J 89:42p, 63. Cystathioninuria in			behavior in peromyscus maniculatus gracilis. J Pharmacol Exp Ther 132:97, 61. Studies of the mechanism of amphetamine toxicity in ag-
		J Psychiat Res 2, (No 2), 64. Studies of periodic catatonia. 1. The protein-bound			gregated mice. <u>Hallucinations</u> , Grune and Stratton, New York, Ch 8, 62. Visual hallucinations.
		iodine and the vanillyl-mandelic acid. Lancet 2:1281, 63. Cystathioninuria and vanil-lactic-acid-uria in neuroblastoma and			<u>Roots of Behavior</u> , Hoeber Pub Co, New York, Ch 12, 62. Experimental studies of the be- havior of an aoaressive. predatory mouse. Psychopharmacologia 4:343, 63. The effects
		argentaffinoma. Proc Soc Exp Biol Med 114:226, 63. The occurence of (-)-sympatol in oranges.			of experimentally induced stress in penylene- tetrazol seizure threshold in mice. Symposium on Medical Aspects of Stress in the
		Scand J Clin Lab Invest 15, (No 5):463, 63. Studies of functional neural tumors. I. Urinary 3-methoxy-4-hydroxy-phenyl-metabolites.		1 Com	Military Climate, WRAIS, 65. Aggressive behavior and factors affecting it.
		Scand J Clin Lab Invest 15:474,63. Studies of functional neural tumors. II. Cystathioninuria.		isola JCom	p Physiol Psychol, Feb 66. Effects of modified ation upon behavior in dogs. p Physiol Psychol, Feb 66. Genetic and treatment fac+
		Scand J Clin Lab invest 15:479, 63. Studies of functional neural tumers. III. Cystathionine in the tumor tissue.	MH-05742	sss	modifying the postisolation syndrome in dogs, DuBOIS, C., Grad. Sch., Harvard U., Cambridge, Mass. Nation-village communication in
		Scand J Clin Lab Invest 15, (No 6):601, 63. Studies of functional neural tumors. IV. Isola- tion and identification of urinary cystathionine.	MH-05743	BS	East JavaA structural analysis WEINREICH, URIEL, Columbia Univ., N.Y.C. Semantic structure of natural languages
		Scand J Clin Lab Invest 15:649, 63. Studies of functional neural tumors. V. 3-Methoxy-4- hydroxy-phenyl-lactic-acid-uria.			Am Anthropol 65:1401, 63. Preview of "thought" and language" by L. S. Vygotsky. Word 22, (Suppl):2, Aug 64. Affixal negation in
		Scand J Clin Lab Invest 15, (Suppl 76):82, 63. Phenolic alcohols in human urine. Brit Med J p. 1171, Nov 64. Studies on tyrosino-			English and other languages. Current Trends in Linguistics, Mouton Co, Hague, p. 60, 63. Lexicology.
		sis: I. Effect of low-tyrosine and low-phenyla- lanine diet. J Psychiat Res 2:123, 64. Studies of periodic	MH-05744	BS	Current Trends in Linguistics, Mouton and Co., The Hague, 1:60, 63. Lexicology. STILSON, D.W., U. Colorado, Denver, Colo
		catatonia. I. Blood levels of protein-bound j iodine and urinary excretion of vanillyl-mandelic	MH-05746	MH	The arithmetic of descriptive English GOUGH, H.G., U. California, Berkeley, Cal.
		acid in relation to clinical course. J Psychiat Res 2, (No 3):149, 64. Studies of periodic catatonia. II. The urinary excretion	MH-05747	мн	An assessment of medical students and practitioners SAMPSON, E.L., U. California, Berkeley
		of phenolic amines and acids with and without loads of different drugs. Scand J Clin Lab Invest 16, (No 6) 680, 64.	MH-05749	мн	Birth order, personality, sex and conformity SECHREST, L., Northwestern U., Evanston, III.
		Systathioninuria during a load of thyroxine. Scand J Clin Lab Invest 17, (No 1):80, 65. Studies of functional neural tumors. VII.	MH-05751	мн	Exercise as an operant response for retarded children PEASE, D., Jowa State U., Ames
	Brit Mo the t	Urinary excretion of phenolis pyruvic acids. ed J 1:968, 65. Studies on tyrosinosis: 2, Activity of ransaminase, parahydroxy-phenyl-pyruvate oxidase,	MH-05753	мн	Cinemanalysis of emotional responses of infants GOLDFARB, WILLIAM, Henry Ittleson Cr.,
	and I Lancet	nomegentisic-acid oxidase. , p 1132, Nov 65. Hypermethioninaemia in acute inosis.	MIE-03733		Bronx, N.Y. Growth and family patterns in childhood schizophrenia
	Nature phen	206 (No 4987):963, 65. Failure to detect 3,4-dimethoxy- ylethylamine and bufotenine in the urine from a case of			Am J Psychiat 118 (No 10), Apr 62. Psy- chiatric appraisals of parents and siolings of schizophrenic children.
	Scand hydro	odic catatonia. J Clin Lab Invest 17 (suppl preprint):20, 65. Para- oxy-phenyl-pyruvic-acid-uria.			Arch Gen Psychiat 8:47, Jan 63. Self-aware- ness in schizoohrenic children. J Speech Hearing Res 6, (No 1), Mar 63.
	dete	J Clin Lab Invest 17 (suppl preprint):43, 65. Failure to ct 3,4-dimethoxyphenylethylamine and bufotenine in the e from a case of periodic catatonia.			Speech reception thresholds in schizophrenic children. Proc AOA Inst Res Childhood Schizophrenia,
	ontu ontu	J Clin Lab Invest 17 (suppl preprint):401, 65. Studies rinary phenolic compounds in man. I. Excretion of droxy-mandelic acid by man.			Mar 63. Analysis of communication between mothers and their schizophrenic children. Proc AOA Inst Res Childhood Schizophrenia,
	Cyst	J Clin Lab Invest 17 (suppl preprint):513, 65. athioninuria in hepatoblastoma. J Clin Lab Invest 17 (suppl preprint):549, 65. Studiës			Mar 64. Evaluation of behavioral changes of schizophrenic children in residential treatment. Proc NY Acad Sci, Apr 63. The analysis of
	on u and	rinary phenolic compounds in man. II. Phenolic-acids -amines during a load of α-methyl-dopa and disulfiram priodic catatonia.			communication between schizophrenic children and their mothers: The problem of communica- tional clarity.
	Recent	Results in Cancer Research Vol 2, Neuroblastomas- hemical Studies, Springer-Verlag Berlin-Heidelberg- York, 66. Cystathioninuria and vanil-lactic-acid-uria.			Proc Orthopsychiat Assn, Mar 64. Changes in intelligence quotient of schizophrenic children during residential treatment.
MH-05728	MH	HURST, J.G., Sch. Education, U. California, Berkeley The relation between preschool			Arch Gen Psychiat 2, Dec 64. An investigation of schizophrenia: A retrospective view. Int Psychiat Clin 1,(No 4), Oct 64. Childhood
MH-05729	MH	and adult intellect LACHMAN, R., Hoilins Col., Va. Exploratory empirical research of a theory of thinking	MH-05754	РНҮ	schizoohrenia. JACOBS, HARRY L., Univ. Illinois, Urbana,
MH-05731	EP	J Exp Psychol 65:22, 63. Concept shifts and verbal behavior. LYMAN, B.E., Washington C., Chestertown, Md.			III. Psychophysiology of sugar appetite Am J Physiol 203:1043, 62. Some physical, metabolic and sensory components in the strian of allowsco association.
MH-05733	МН	Adult learning of differently reared bright-dull rats GERKEN, G.M., U. Virginia, Charlottesville			satiety of glucose appetite. Physiolegist 6:209, Aug 63. Evidence for a bipolar detector system involved in hunger
		Self-stimulationEffect of stimulus parameters Develop Med Child Neurol 6:32, 64. Prenatal and perinatal factors in childhood schizo- phrenia.			and satiety. <u>Physiological and Behavioral Basis of Taste</u> , Univ Chicaoo Press, Chap 2, 61. Physiologist 6:209, 63. Evidence for a bipolar detector system involved in hunger and
MH-05737	МН	HANFMANN, E., Brandeis U., Waltham, Mass. Preparing for publication Angyal's book on neuroses			satiety. Psychonom Sci 1:105, 64. Observations on the ontogeny of saccharine preference in the neo-
MH-05738	PMY	BROWN, FOUNTAINE C., Univ. Tennessee, Memphis, Tenn. The relationships of serum proteins to schizophrenia Arch Gen Psychiat 10:409, Apr 64. Blood factors			nate rat. Fed Proc 23:448, 54. The modulating influence of flavor on food preference in hypothalamic- obese rats.
MH-05739	РМҮ	in schizophrenia. CLARK, LINCOLN D., Col. Med., Univ. Utah, Salt Lake City, Utah Comparative			J Comp Physiol Psychol 57:309, 64. An eval- uation of the esmotic effects of glucose loads in food satiation.
		psychopharmacology and behavior genetics Am J Psychiat 119:336, 62. A comparative view of aggressive behavior. Arch Gen Psychiat 7:125, Aug 62. Pro-			Physiologist 7:165, 64. Energy balance and palatability: The effect of food deprivation on the intake of positively and negatively flavored solutions,
		orammed life histories. Psychopharmacologia 3:438, 62. The differen- tial effects of chlorpromazine and pentobarbital on two different forms of conditioned avoidance			Proc Soc Exp Biol Med 114:657, 63. Effect of intragastric hypertenic glucose loads on AC brain resistance in rats.

		Thirt is the Decidation of D. J. Mith. D			
		Thirst in the Regulation of Body Water, Pergament Press, Oxford, p. 117, 64. The interaction of hunger and thirst: Experimental separation	MH-05782	MH	BARCLAY, A.G., St. Louis U., Missouri Contribution of mediation to transfer
		of osmotic and oral-gastric factors in regulat- ing caloric intake.	MH-05784	SSS	effects in learning LEAKEY, LOUIS S.B., Coryndon Museum, Nairobi, Kenya, East Africa Research on primates
1	balan	t Congr Physiol Sci, Tokyo, p. 266, 65. Energy ice and feeding behavior: The effect of food deprivation			of East Africa Ann N Y Acad Sci 102, 62. Observations on
	Proc Int	e intake of high salt diets. t Congr Physiol Sci, Tokyo, p. 426, 65. Effect of	WR-05 785	PMY	the behaviour of cercopithecus monkeys. KURLAND, ALBERT A., Spring Grove Hosp.,
	L'Obes	-hypothalamic lesions on restraint μlceration in rats. ite, Expansion Scientifique, Paris, ρ. 147, 63. ory control in the regulation of food intake.	MIL 05700		Baltimore, Md. Chlorpromazine glucuronidos and relapse in psychosis
MH-05755	PMY	McCLEARY, ROBERT A., Grad. Sch., Univ. Chicago, Chicago, III. Behavioral	MH-05790 TMTH05793	мн	LARSON, E.A., Menninger Fdn., Topeka, Kansas Vioilance performance of the hypotoized subject GUTEKUNST, R.M., JR., Grad. Sch. Catholic
		response type as an experimental variable J Comp Physiol Psychol 54:605, 61. Response	Mill 03175		Univ. America, Washington, D.C. Imprinting and a test of the consolidation hypothesis
		specificity in the behavioral effects of limbic system lesions in the cat.			Percept Motor Skills 16:348, 63. Interruption of imprinting following anesthesia.
		Science 134:1418, Nov 61. Interocular transfer without prior binocular experience.	MH-05794	MН	WARD, C.H., U. Pennsylvania, Phila. Resident training in psychiatry,
		J Comp Physiol Psychol 57, (No 1):16, 64. Interocular transfer of a pattern discrimination	MK-05797	BŜ	changes in a decade SWARTZ, MARC J. c/o Barclay Bank, Jombe,
		in pattern deprived cats. J Comp Physiol Psychol 58, (No 1):38, 64. Ef- fect of medial cortical lesions on the avoidance	MU 06709	ED	Tanganyika, East Africa Sources of power in two East African societies
		behavior of the cat. Exp Neurol 11:61, 65. The effect of amygdaloid	MH-05798	EP	PREMACK, DAVID, Grad. Sch., Univ. Missouri, Columbia, Mo. Response distribution and positive reinforcement
		lesions on flight and defense behavior in cats. Exp Neurol 11:298, 65. The effect of amygdaloid			J Exp Anal Behav 6:209, Apr 63. Increased eating in rats deprived of running.
		lesions on avoidance behavior and visual discrimination in cats.			J Exp Anal Behav 6:473, Jul 63. Some parame- ters affecting the distributional properties
		Psychonom Sci 1:387, 64. Perseveration in septal cats.			of operant-level running in rats. Science 139:1062, Mar 63. Prediction of
BULL OF THE	1410	Psychonom Sci 2:85, 65. Avoidance and retention deficits in septal cats.			comparative reinforcement values of running and drinking.
1 MH-05756	VIS	WOLIN, LEE R., Psy. Res. Fdn., Cleveland, Ohio Visual impairment in neuro- psychiatric disorders			J Exp Anal Behav 7, (No 1):91, Jan 64. Rein- forcement of drinking by running: Effect of fixed ratio and reinforcement time.
		Arch Ophthal 71:822, Jun 64. Objective measure- ment of visual acuity. Using optokinetic nystag-	•		Science 142, (No 3595):1087, Nov 63. Run- ning as both a positive and negative reinforcer.
		mus and electre-oculography. Arch Ophthal 72:521, Oct 64. Electroretinogram	WIH-05799	EP	MORIN, F.A., Sch. Med., Wayne State U., Detroit, Mich. Electrophysiological
		and cortical evoked potentials under hypothermla. Exp Neurol 10, (No 5):383, Nov 64. Evoked re-			correlates of behavior Fed Proc 21:347, 62. Changes in evoked poten-
	-	sponses from the eye and visual pathways in the hypothermic cat.	MH-05806	PMY	tials during food degrivation and conditioning. SATTERFIELD, JAMES H., Sch. Med.,
MH-05757	ĒΡ	PIERREL, R., Brown U., Providence, R.I. Parameters of generalization and dis-			Washington Univ., St. Louis, Mo. Behavioral correlates of neurophysiological
		J Exp Anal Behav 4:237, Jul 61. Generali-			varlables enceph Clin Neurophysiol 19:470, 65. Evoked response ncement and attention in man. A study of responses
		zation of auditory intensity. J Exp Anal Behav 5:67, Jan 62. Generaliza- tion and discrimination.	MH-05808		ditory and shock stimuli. DUFFY, J.P., Western Reserve U., Cleveland
MH-05758	НМ	MORA, G., Sch. Med., Yafe U., New Haven, Conn. An historical study of psychiatry in Italy			Physiological changes associated with dreamino
MH-05759	мн	CALL, J.D., Sch. Med., U. California, Los Angeles Aporoach behavior in the newborn	MH-05809	MH	DOWNING, R.W., U. Pennsylvania, Philadelphia Distractors in schizophrenic concept
MH-05761	мн	FISHER, SEYMOUR, Med. Sch., New York \$tate Univ., Syracuse, N.Y. A study of body	MH-05810	МЯ	formation GUNTER, R., S.F. Valley Fdn., Northridge, Cal.
		image variables J Consult Psychol 27:62, 63. A further appraisal of the body boundary concept.	MH-05811	мн	Effects of anoxia on brain function and behavior GORWITZ, K., Johns Hopkins U., Baltimore Geriatrics patients in mental hospitals
		Arch Gen Psychiat 10:519, 64. Body image and psychopathology.	MH-05812	MH	KLEIN, H.R., Columbia Univ., N.Y.C. Selection of candidates for psychoanalytic
		ult Psychol 29:135, 65. Body sensation and perception ojective stimuli.	MH-05814	мн	training ESCALONA, SIBYLLE K., Col. Med.
	sens	ations and acquiescence.			Yeshiva Univ., New York, N.Y. Patterns of soothing and excitation in neonates
	conc	t Motor Skills 20:1312, 65. Further comments erning "power orientation and concept of self it in men."			Children 10:137, Jul-Aug 63. Children's re- soonse to nuclear war threat. Recent Advances in Biological Psychiatry.
MH-05766	EP	GRAY, P.H., Montana State C., Bozeman			Plenum Press, New York, 5:1, 63. Neonates' behavioral and autonomic responses to stress
		A comparative analysis of imprinting Psychol Rec 13:445, 63. A checklist of papers since 1951 dealing with imprinting in	WH-05815	MC	during soothing. WENKERT, E., Col. Arts, Sci., Indiana Univ.,
MH-05767	EP	birds. KLING, J.W., Grad. Sch., Brown Univ.,	TMH-05818	EP	Bloomington, Ind. Bioactive indole compounds SCHAEFER, T., Jr., U. Chicago, III.
		Providence, Rhode Island Behavioral effects of intracranial stimulation	A		Physiological aspects of early handling in the rat
MH-05769	EP	BATTIG, W.F., Grad. Sch., U. Virginia, Charlot- tesville Organizational processes in	MH-05819	EP	BARON, A., U. Maine, Orono The effects of anxiety on activity
		complex learning J Exp Psychol 65:507, 63. Transfer from verbal-			J Comp Physiol Psychol 57, (No 2):299, 64. Suppression of exploratory behavior by aversive stimulation.
		discrimination to paired-associate learning: II. Effects of intralist similarity, method, and percentage occurrence of response members.			Psychol Rep 13:251, 63. Differential effects of fear on activity in novel and familiar en-
		J Verb Learning Verb Behav 1:200, Oct 62. Rated association values of numbers.	MH-05821	PMY	vironments. ZIMMERMAN, JOSEPH, Indiana Univ. Med. Cr.,
		Psychol Rep 12:695, 63. Constant vs varied serial order in paired-associate learning.			Indianapolis, Ind. Drugs, hypnotic sug- gestion and human operant behavior
MH-05770	EP	TERRACE, H.S., Columbia Univ., N.Y.C. Discrimination learning with and without			Dis Nerv Syst 23, Sep 62. Operant-reinforce- ment paradigm in study of drug effects.
MH-05773	мн	errors BROVERMAN, D.M., Clark U., Worcester, Mass.			Am Psychol 19:526, 64. Money loss versus money gain in reinforcing human operant behavior. J Exp Anal Behav 6:589, 63. Punishment of S∆
MH-05774	мн	Behavioral correlates of cognitive styles MILNER, B., McGill U., Montreal, Canada Analysis of memory loss after			responding of humans in conditional matching to sample by time out.
MH-05780	мн	hippocampal lesions BLACK, H., Res. Fdn. MH, Middletown, N.Y.			PhD Thesis, Indiana Univ, Jun 64. Behavloral consequences of a pre-time-out stimulus as-
		Literature needs of neuropsychiatric research workers	MH-05822	PMY	sociated with a response-contingent and a non- FISHER, ALAN E., Univ. Pittsburgh, Pittsburgh,
MH05781	MH	HOVORKA, E.J., Denison U., Granville, Ohio Retroactive effects of electro-convulsive			Pa. Biochemical factors related to mental disorder
		shock			Science 139:1281, 63. Behavior disruption in cebus monkeys as a function of injected sub- stances.

MH-05823	РМҮ	COHEN, LEONARD A., A. Einstein Cr., Philadelphia, Pa. Hallucinogens	MH-05860	MĤ	LINDZEY, G., U. Minnesota, Minneapolis Physique and behavior
		and body-environment orientation	MH-05861	мн	LONDON, P., U. Illinois, Urbana
		Aerospace Med 35:16, 64. Analysis of induced disorientation in orimates. Aerospace Med 35, (No 11):1054, Nov 64. Human	MH ~0586 2	РМҮ	Development of hypnotic suscentibility HALL, W.K., Med. C. Georgia, Augusta Biochemical defects in mentally retarded
		spatial orientation and its critical role in space travel. Hum Factors 6, (No 2):193, 64. Logistics plan-	MH-05863	PMY	children CLARK, FOGLE C., Evansville State Hosp., Evansville, Ind. Comparative operant
		ning for physiological experiments in extended manned space flights.			behavioral pharmacology Psychopharmacologia 4:221, 63. Some obser-
MH-05827	ΕP	MOSTOFSKY, DAVID I., Boston Univ., Boston, Mass. Relation of stimulus discrimination			vations on the interaction of chlorpromazine and free operant avoidance bursts.
		to generalization J Comp Physiol Psychol 58, (No 3):436, 64. Com-			J Exp Anal Behav 8, (No 2):131, Mar 65. The generation of random interval schedules.
		parative sensitivity of rats and humans to changes in auditory click rate.	MH-05868	MH	GAUDETTE, L.E., Seagram ; Sons, Cranbury, N.J. Method evaluationTranquilization-alcohol
		Percept Motor Skills 18:509, 64. The dynamom- eter as a human response manipulandum.	MH-05870	BS	STANTON, HOWARD R., Dept. Hith., Santurce,
MH -0 5828	MH	REESE, H.W., U. Buffalo, N.Y. Sex-typing and parental reinforcement			Puerto Rico Family life of working mothers
MH-05829	MH	SCHUBERT, M.S., U. California, Berkeley Applications for admission, School of Social Welfare	MH-05871	BS	RADLOW, ROBERT, Inst. Res., State College, Pa. Decision-making theory for multi- person interactions
		Soc Serv Rev 37, (No 2):154, Jun 63. Ad- missions decisions.			Decision and Choice: Contributions of Sidney Siegel, McGraw-Hill, New York, 63. Deci-
MH-05831	PET	SHORE, PARKHURST A., Univ. Texas, Dallas, Texas Mechanisms of storage and	MH-05874	EP	sion making and the theory of learning. BROOKSHIRE, KENNETH H., Franklin and
		release of amines Am J Physiol 205:348, 63. Parallel inhibi-			Marshall Col., Lancaster, Pa. Behav- ioral and physiological effects of stress
		tion of spontaneous and antigen-induced platelet histamine release.	MH-05875	ΕP	WINOGRAD, E., Columbia Univ., N.Y.C. Effect of punishment on stimulus
		Life Sciences 6:275, 62. Antigen-induced	MH_05977	EP	generalization
		histamine release from blood cells and accel- eration of blood coagulation.	MH-05877	C.P	PASTORE, N., Undergrad. Sch., Queens Col., Flushing, N.Y. Number sense and counting ability in the capacy
		Pharmacol Rev 14:531, Dec 62. Release of serotonin and catecholamines by drugs.			and counting ability in the canary Z Tiemsychol 18:561, 61. Number sense and
		J Pharmacol Exp Ther 141, (No 3):321, Sep 63. Mechanism of action of reserpine and			'counting' ability in the canary. Z Tierpsychol 19:665, 62. Experiments in
		insulin on gastric amines and gastric acid secretion, and the effect of monoamine oxidase			counting ability: Canaries and mynas. Percept Motor Skills 19:687, 64. Cognitive in-
		inhibition. Life Sci 3:361, 64. The effect of desmethy-		E.o.	terpretation of PRE in a discrimination situation Preliminary report.
		imipramine on reserpine and insulin-induced release of gastric histamine and adrenal cate-	MH-05878	EP	PEIRCE, J.T., U. Pittsburgh, Pa. Self- paced sexual behavior of the female rat
		cholamines. Life Sci 3:551, 64. Fluorometric estimation	MH-05880	MH	OLMSTED, D.W., Mich. State U., East Lansing Mental health attitude researchA
		of metaraminol and related compounds. Nature 200, (No 4913):1331, Dec 63. PTate-	MH-05884	MH	pilot analysis COLVIN, R.W., Astor Home for Children, Rhine-
		let damage induced in plasma by certain fatty acids.			beck, N.Y. Foster-parent attitudes re- lated to placement success
		Science 145:828, 64. Release of metaraminol (Aramine) from the heart by sympathetic nerve stimulation.			Quantitative Approaches to Parent Selection, Child Welfare League of America, New York, 41. 62. Toward the development of a foster-
		J Pharmacol Exp Ther 146, (No 2):194, Nov 64. Binding and release of metaraminol: Mechanism of norepinephrine depletion by α-methyl-M-ty-	MH-05887	РМҮ	oarent attitude test. BARRY, H., III, U. Connecticut, Storrs Situation-drug interactions in emotional
		rosine and related agents. macol Exp Ther 146:194, 64. Binding and release of			Arch Gen Psychiat 9:224, Sep 63. Birth order
	a-me	raminol: Mechanism of norepinephrine depletion by the standard stand	MH-05889	SSS	of recovered and nonrecovered schizophrenics. WHITING, J.W.M., Harvard U., Cambridge, Mass.
	and	ci 4:1455, 64. Intracellular distribution of metaraminol related compounds in rat heart.	THE ACAON		A study of psychological implications of the couvade
MH-05832	PET	PAASONEN, MATTI K., Sch. Med. Univ. Helsinki, Helsinki, Finland 5-Hydroxytryptamine and blood platelets	MH-05891	MH	McGUIGAN, F.J., Hollins Col., Virginia Hallucinatory activity in paranoid schizophrenics
		Psychopharmacologia 3:188, 62. The inactiva- tion of 5-hydroxytryptamine by blood platelets	MH-05892	MH	HINKS, E.N., Psy. Res. Fdn., Cleveland, Ohio Alcohol effect on caloric nystagmus
		in mental deficiency with elevated serum 5- hydroxytryptamine.			latency Proc 3rd Int Conf Alcohol and Road Traffic,
		Experientia 20:27, 64. Effect of chlorpromazine and reserpine on the blood platelets of rabbit. An electron microscope study.			London, p. 1, 62. Measurement and reduction of some sources of variation in a breath test-
		Naunyn-Schmiedeberg Arch Exp Path 248:223,	MH-05895	MH	ing instrument. MOGENSON, G.J., U. Saskatchewan, Saskatoon,
		64. On the mechanism of action of chlorprom- azine in releasing 5-hydroxytryptamine from blood platelets in without			Canada Reward stimulation C S for avoidance conditioning Psychol Rep 13:707 63 Effects of for con-
		blood platelets in vitro. Psychopharmacologia 6:120, 64. Monoamine	MH 05000	DC	Psychol Rep 13:707, 63. Effects of fear con- ditioning on avoidance learning.
		oxidase activity of blood platelets and their ability to store 5-hydroxytryptamine in some	MH-05900	PC	SHAPIRA, J., U. Arkansas, Little Rock Nucleic acid metabolism of brain tissue
MH-05833	PMY	mental deficiencies. SUTTON, S., Columbia Univ., N.Y.C. Drug effects on sexplophysiclogical functions	MH-05901	SSS	cultures JOHN, E. ROY, Col. Arts & Sci., Univ. Rochester Rochester N.Y. Development
MH-05835	EP	Drug effects on psychophysiological functions in schizophrenics and normals WARPEN IM De State II Univ Park	MH-05902	EP	Rochester, Rochester, N.Y. Development of methods of data analysis and reduction GERALL, A.A., Sch. Arts, Sci., Tulane U.,
CC0C0-11141	C.F.	WARREN, J.M., Pa. State U., Univ. Park Symposium on the prefrontal association cortex	1011-0J702	LF	New Orleans, La. Hormonal and neural cor- relates of masculine behavior
		The Frontal Granular Cortex and Behavior, McGraw-Hill Book Co, New York, 63.	MH-05903	MH	VOGEL, E., Harvard U., Cambridge, Mass. Japanese family and the emotionally
MH-05837	BS	McCLOSKY, HERBERT, Col. Letters, Sci., Univ. California, Berkeley, Cal. Personality			disturbed child Japanese Culture, Werner Gren Foundation, 63.
MH-05844	EP	and social behavior			Entrance examinations and emotional disturb- ances in Japan's "New Middle Class".
MIT-0-044	LP	SEIDEL, R.J., George Washington U., Washington, D.C. Repetition and associative learning	MH-05905	HSR	FLOWERS, R., Wash, Dept, Hith., Seattle Hospital management of alcoholic patients
MH-05852	МН	WASSERMAN, E., U. Illinois, Chicago Predictability of medical specialty and its	MH-05908	PMY	de BALBIAN VERSTER, F., Sch. Med., Tulane U., New Orleans, La. Migration of amines fol-
MH-05853	MĤ	correlation with personality organization KEENER, H.E., U. California, Santa Barbara	MH-05909	мн	lowing intracerebral injection McALLISTER, R.J., Seton Psy. Inst., Baltimore
		Behavioral studies of a primitive vertebrate animal			Factors in mental illness among hospitalized , sisters

MH-05914	мн	BRUCH, H., N.Y. State Psy. Inst., N.Y.C. Electrogastrographic study of hunger	MH-05972	PMY	WATTS, DANIEL T., West Virginia Univ. Med. Cr., Morgantown, W.Va. Catecholamines
MH-05915	MH	awareness DESHON, S.K., 525 Penfield Rd., Rochester, N.Y.			in the aging process and senility Fed Proc 23:108, 64. An automated basal metab-
MH-05918	МН	Social differentiation and mobility in an island community CHANCE, N.A., U. Oklahoma, Norman			olism apparatus for small animals. J Appl Physiol 19, (No 1):40, Jan 64. Cate- cholamine excretion in smokers and nonsmokers.
		Culture change and mental health among the Eskimo Am J Public Health 52, (No 3):410, 62. Con-			J Neurochem 11:397, 64. The effect of nico- tine on amines of brain and urine in the rat. Pharmacologist 6:195, 64. An automated method
		ceptual and methodological problems in cross- cultural health research.			for the differential determination of epinephrine and norepinephrine.
		Anthropologica 5, (No 1):47, 63. Social organ- ization, acculturation, and integration among the Eskimo and Cree: A comparative study.			Am J Physiol 206, (No 6):1281, Jun 64. Acido- sis and blood epinephrine levels in hemorrhagid hypotension.
		Anthropological Papers Univ Alaska 11, (No 1): 32, 62. Symptom formation and patterns of psychopathology in a rapidly changing Alaskan			Pharmacologist 6, (No 2), Fall 64. An Auto- mated method for the differential determination of epinephrine and norepinephrine.
		Eskimo community. Arctic 16, (No 4):265, Dec 63. Notes on cul-		New	o Alkaloids and Related Compounds, Pergamon Press, York, 65. Tobacco alkaloids and the release of
MH-05919	мн	ture change and personality adjustment among the North Alaska Eskimos. LANDRETH, C., U. California, Berkeley	MH-05975	SSS	cholamines. HOWELLS, W.W., Harvard U., Cambridge, Mass. Micro-evolution in the New Guinea highlands
MH-05920	МН	Exploring educational potential of four year olds BECKER, J., U. Illinois, Urbana			Fed Proc 22:2, 63. Catecholamine excretion in smokers and nonsmokers. Proc Soc Exp Biol Med 112:B43, 63. Effect
MI1-03720	wri	Personality and blood characteristics of cyclothymics			of cigarette smoke on epinephrine secretion in the dog.
		J Abnorm Soc Psychol 69, (No 5):531, Nov 64. Communality of manic-depressive and mild cyclothymic characteristics.	MH-05977	MH	BUSS, ARNOLD H., Sch. Natural Sci., Univ. Pittsburgh, Pittsburgh, Pa. Experi- mental studies of aggression
MH-05923	MH	SIMKINS, L., Fla. State U., Tallahassee Reinforcement of emotional and non-	MH-05979	MH	CROCKETT, W.H., Clark U., Worcester, Mass. Toward a theory of cognitive structure
MH-05931	MH	emotional verbalizations MARTIN, M.J., Pennsylvania Hosp., Philadelphia Study of 151 elderly first admissions	MH-05980	MH	KORNER, A.F., Mount Zion Hosp., San Francisco Role of neonatal characteristics in later development
MH-05933	MH	ROBBINS, G.M., Medfield Fdn., Medfield, Mass. Impact on the family of transfer of mental oatients	MH-05981	MH	HEIMSTRA, N.W., U. South Dakota, Vermillion Social influence on response to drugs
MH-05934 MH-05936	MH	WOLINS, M., U. California, Berkeley Child care in cross cultural perspective			Animal Behav 10:3, Jul-Oct 62. A simple re- cordino system for direct observation technique.
MH-05938	мн	LLOYD, K.E., Washington State U., Pullman Preliminary study of operant chaining in humans BERNSTEIN, I.S., Yerkes Lab., Orange Pk., Fla.			Psychol Rep 11:809, 62. Prior social experience and amphetamine toxicity in mice. Psychol Rec 12:383, 62. Social influence on
		Behavior of howling monkeys under natural conditions	MH-05983	МН	response to drugs: IV. Stimulus factors. RINKEL, M., Mass. M.H. Cr., Boston
MH-05939	NSS	Anim Behav 12:1, Jan 64. A field study of the activities of howler monkeys. SELTZER, L.E., Stanford U., Cal.			Specific and non-specific factors in psychopharmacology Specific and Non-Specific Factors in Psycho-
		Translation and publication of Russian monographs and psychology	MH-05984	мн	pharmacoloov. Philosophical Library. NY. 63. WYNNE, R.D., Inst. Pa. Hosp., Philadelphia
MH-05942	BEH	CULLIN, M.J., Grad. Sch., Univ. Washington, Seattle, Wash. The socialization process and role development			Associations, clinical state and test behavior Psychol Rep 14:121, 64. Are normal word asso-
MH-05943	MH	HESS, R,D., U. Chicago, Illinois Intra-family transmission of critical judgment	MH-05987	мн	ciation norms suitable for schizophrenics. MOLL, R.P., Ga. Inst. Tech., Atlanta The effect of drive stabilization
MH-05945	ΜН	CARVER, M.J., U. Nebraska, Lincoln Effects of phenothiazines on	MH-05988	BS	on behavior CRUSE, D.B., University of Miami, Coral Gables,
MH-05946	MH	pantothenate-deficient rats MODLIN, H.C., Group Advancement Psy., Pittsburgh, Pa.	MH-05990	мн	Florida The development of socially desirable responses PHILLIPS, B.S., Boston U., Massachusetts
		Survey of preclinical teaching of psychiatry Group Advance Psychiat, Rep No. 54, Oct 62.	MH-05992	MSM	Processes affecting the adjustment of the aged CYTRYN, L., Fdn. Children's Hosp., Washington,
MH-05947	MH	Preclinical teaching of psychiatry. BUSFIELD, B.L.,Jr., Medfield Foundation, Medfield, Mass.			D.C. Psychological implications of cryptorchism
MH-05948	MH	Autonomic physiology in acute depression THASS-THIENEMANN, T., Judge Baker Cr., Boston	MH-05993	MH	GARFIELD, S.L., U. Nebraska, Omaha Patient-therapist interactions and continuation in psychotherapy
WH-05949	BS	Clinical application of psycholinquistics KAUT, C., U. Virginia, Charlottesville Western apache religious and social			continuation in psychotherapy J Clin Psychol 19, (No 4):473, Oct 63. A study of psychotherapy interaction and continu-
WH-05951	мн	organization SMITH, A., Seton Hall C., Jersey City, N.J.			ation in psychotherapy. Psychol Rep 13:38, 63. A note on patients' reasons for terminating therapy.
		Psychological impairment in brain tumor patients J Nerv Ment Dis 135:311, Oct 62. Amblgultles	MR-05994	ΕP	BRACKBILL, YVONNE, Univ. Colorado, Med. Cr., Denver, Colo. Delay of
		in concepts and studies of "brain damage" and "organicity."			reinforcement and retention Canad J Psychol 16:312, 62. The effect of amount of training on retention of a simple
MH-05952	MU	J Nerv Ment Dis 135:513, Dec 62. Psycho- diagnosis of patients with brain tumors.			motor skill with O- and S-trial delays of knowledge of results.
MU-00497	MH	GALLAGHER, E.B., Boston U., Mass. Drop-out in a psychiatric outpatient clinic			J Comp Physiol Psychol 55:14, 62. Delay of reinforcement and retention.
MH-05958	MH	OSTRANDER, E.R., Elmira C., Elmira, N.Y. Cognitive styles and impression formation			J Comp Physiol Psychol 55:947, 62. Delay- improved retention of a difficult task.
MH-05959	МН	JACKSON, D.D., Palo Alto Res. Fdn., Cal. Conjoint family therapyTheory and			J Exp Psychol 66:57, 63. Amplitude of response and the delay-retention effect. Percept Motor Skills 15:231, 62. Retention of
MH-05963	MH	practice BUXTON, C.E., Yale U., New Haven, Conn. Development of a measure of academic achievemen			simple motor skills as a function of the number of trials by which KR is delayed. Psychol Rep 11:553, 62. Delay of reinforce-
MH-05964	MH	motivation PFEIFFER, J.E., New Hope, Pa. Human prehistory and its implications			ment and the retention of unfamiliar, meaning- less material.
MH-05966	мн	for modern man RABE, A., Bur. Res. Neuro., Princeton, N.J.	MH-05998 MH-06001	EP MH	OAKES, W.F., U. Hawaii, Honolulu Reinforcement effects in group discussion COLOMB, H., Inst. Pa. Hosp., Philadelphia
MH-05967	SSS	The role of hippocampus in inflexible behavior BRUCKER, SUSAN, Cambridge Univ., Cambridge,	MH-06001	мн	Determination of hypnotizability under LSD TAKETOMO, Y., Rockland State Hosp., Orangeburg,
		England Social change and village proanization			N.Y. Simulated heart beat as a research tool Psychol Rev 69:187, 62. Pattern and level
MH05968	PMY	LOUTTIT, R.T., U. Pacific, Stockton, Cal, Behavioral effects of excess phenylalanine feeding			of risk in cambling decisions.
MH-05970	МН	FOX, S.S., U. Michigan, Ann Arbor, Michigan Schizoohrenic serum and resistance to stress			
					1575

MH-06010	мнк	BLOCK, JAMES D., Albert Einstein Col.			The Family and the Doctor, US Pub Health Serv
		Med., Yeshiva University, New York, N.Y. Psychochysiological studies of autonomic			Publ, Washington, DC, p. 89, 65. Family therapy.
		function Ann N Y Acad Sci 98:1229, 62. The law of Initial value in psychophysiology: A reformu-	MH-06036	MH	NEIMARK, E.D., Grad. Sch. Arts, Sci., New York Univ., N.Y.C. Association formation and amount of material
		lation in terms of experimental and theoretical considerations.	MH-06037	SSS	MAYBURY-LEWIS, D., Grad. Sch. Arts, Sci., Harvard U., Cambridge, Mass. The
		Recent Advances Biol Psychiat 4:43, 62. Awareness of stimulus relationships and physiological generality of response in auto-	MH-06038	MH	social structure of a Caiapo Tribe MURRAY, H.A., Harvard U., Cambridge Particularities of expression under
		nomic discrimination. Proc 7th Congr Int Psicol p. 288, 63. Condi- tioned autonomic discrimination in man. Percept Motor Skill 19:755, 64. Covariance analysis scale transformation in statistical treatment of non additive units.	MH-060 3 9	EP	stress GOTTLIEB, G., N.C. Fdn. M.H., Raleigh, N.C. Sensory and perceptual determinants of imprinting Am Zool 2, No. 4, Nov 62. Role of auditory stimulation in initiating the following-response of ground-nesting ducklings.
MH-06012	MH	PEREZ-REYES, M., J. North Carolina, Chapel Hill GSR inhibition thresholdA comprehensive evaluation			Anim Behav 11:290, Apr-Jul 63, Refrigerating eggs prior to incubation as a way of reducing error in calculating developmental age in im-
MH-06014	GEN	BROADHURST, P. L., Maudsley Hosp., London, Eng. Interaction of hereditary and environmental influences in the rat			printing experiments. Science 139:497, Feb 63. "Imprinting" in nature.
MH-06015	MHSC	MIRSKY, A.F., Boston U., Mass. Central factors in attentive behavior in	MU 04064	DIAV	Science 140:399, Apr 63. Following-response initiation in ducklinos.
MH-06016	MH	monkeys WILBER, G.L., Miss. State U., State College Reference group orientation of potential	MH-06044	PMY	RAHER, JACK, Psychiatric Inst., Univ. Maryland, Baltimore, Md. Emotion and excretion of 17-OHCS and aldosterone
MH-06017	MH	migrants GING, R.J., U. Michigan, Ann Arbor	MH-06047	мн	McCAIN, G., Arlington State C., Texas Extinction during resoonse reversal
MH-00011	(V1)-1	Follow-up of VA chemotherapy project 3 Schizoohrenics	MH-06048	МН	WERKMAN, S.L., Children's Hosp., Wash., D.C. Psycho-social correlates of iron
MH-06018	MH	SHARPLESS, S.K., Yeshiva U., N.Y.C. Abstinence phenomena after N20 anesthesia			deficiency anemia in children Clin Proc Child Hosp 20, (No 7):131, Jul 64.
MH-06019	ME	ALLWEIS, C., Sch. Med., Hebrew U., Jerusalem, Israel The precursors of carbon dioxide			Psychological bases of excessive milk intake and iron deficiency anemia during infancy.
141-07000	2.0.1	produced by the brain of the intact cat			Psychosom Med 26, (No 2):125, Mar-Apr 64. Psychosocial correlates of iron deficiency
MH-06020	MH	OBRIST, P.A., U. North Carolina, Chapel Hill Methodological parameters of autonomic			anemia in early childhood.
		conditioning J Exp Psychol 58, (No 3):221, Sep 64. Effects of controlled and uncontrolled respiration on	MH-06049	MH	BRODIE, C.M., U. Oklahoma, Okla. City Reliability of ratings of brief behavior
	-	the conditioned heart rate response in humans.	MH-06052	МН	samples WOODBURNE, L.S., U. Washington, Seattle
MH-06022	EP	SHMAVONIAN, B.M., Duke Univ. Med. Cr., Durham, N.C. CNS and humoral factors			Behavioral studies on operated cat and squirrel monkey
		in ANS autonomic conditioning Excerpta Med Proc 6th Int Congr Geront, Aug 63.	MH-06053	МН	WEINTRAUB, W., U: Maryland, Baltimore Analysis of completed psychopharmacologi-
		Relationship between autonomic nervous system and central nervous system activity in young and	MH-06054	MH	cal experimental data WECKROTH, JOHAN E., Inst. Occup. Hith.,
		aged subjects in a classical conditioning situation.			Helsinki, Finland The ability structure of brain-injured patients
101.07000	141172	Psychosom Med 25, (No 6), Nov-Dec 63. Renal conditioning.			Ann Acad Sci Fenn 134, 64. Studies In colour after-images.
MH-06025	МНК	SPENCE, DONALD P., Grad. Sch. Arts, Sci., New York Univ., New York, N.Y. Precon- scious thought processes	MH-06055	BS	GEARING, F.O., U. Chicago, III. The structural poses of a Greek
		J Abnorm Scc Psychol 68, (No 1):92, 64. Con- scious and preconscious influences on recall: Another example of the restricting effects of	MH-06060	EP	peasant village KIMMEL, HERBERT D., Univ. Florida, Gainesville, Fla. Instrumental conditioning of the galvanic skin response
MH-06026	BEH	awareness. BUTTERWORTH, D.S., Mexico City Col., Mexico			J Exp Psychol 63:563, 62. Operant conditioning of the GSR.
MH-06027	МНК	Acculturation and the use of alcohol STOCK, DOROTHY, Univ. Chicago, Chicago, Illinois Studies in therapeutic			J Exp Psychol 64:20, 62. Conditioned diminution of the unconditioned response as a function of the number of reinforcements.
MH-06029	МН	interaction LEWINSOHN, P.M., Carter Hosp., Indianapolis, Ind. Behavioral correlates of some psychological			J Exp Psychol 65:212, 63. Supplementary Rep: A replication of operant conditioning of the GSR.
		tests J Consult Psychol 27, (No 5):444, 63. Use of the Shipley-Hartford conceptual quotient as			Psychol Rep 11:103, 62. Strength of GSR and avoidance conditioning as a function of CS intensity.
		c measure of intellectual impairment. J Project Techn 27, (No 1):79, 63. A tech- nique for the judgement of emotion from figure deputies.			Psychol Rep 11:631, 62. Inter-sensory general- ization in compound classical conditioning. Psychol Rep 12:313, 63. Management of con-
		drawings. J Clin Psychol 21, (No 1):37, Jan 65. Dimen- sions of MMPI change.			ditioned fear. J Exp Psychol 68:421, 64. Adaptation of the
MH-06031	МН	YOUNG, F.W., U. Pittsburgh, Pa. Individual commitment to industrialization			GSR under repeated applications of a visual stimulus. J Exp Psychol 68:482, 64. Avoidance condition-
MH-06033	BS	in Mexico BANTA, ፕ.J., ೮. Wisconsin, Madison			ing of the GSR. J Exp Psychol 68:567, 64. Disinhibition in GSR
MH-06034	мнк	Reinforcement of free social interaction WOLFF, PETER H., Sch. Med., Harvard Univ., Boston, Mass. The development of affect			conditioning as a function of the number of CS- UCS trials and temporal location of the novel stimulus.
		expressions in small children J Am Acad Child Psychiat 2, Apr 63. Develop-			Psychol Rev 71:160, 64. Further analysis of GSR conditioning: A reply to stewart, Stern,
		mental and motivational concepts in Piaget's Sensorimotor Theory of intelligence.			Winokur and Fredman. Psychonom Sci 1:17, 64. GSR magnitude and
		Determinants of Infant Behavior, Methuen, London, Aor 63. Early development of smiling.			judgments of shock intensity as a function of physical intensity of shock.
		Determinants of Infant Behavior, Methuen, London, Aor 63. Natural history of a family.			Classical Conditioning: A Symposium, Appleton- Centruy-Crofts, New York, 65. Instrumental
		J Am Acad Child Psychlat 2, (No 2), Apr 63. Developmental and motivational concepts in	MH-06063	PET	inhibitory factors in classical conditioning. NIEFORTH, K.A., U. Connecticut, Storrs
		Piaget's sensorimotor theory of intelligence. <u>Determinants of Infant Behavior</u> , Methuen, Lon- doir, 2, Apr 63. The early development of			2-Aminobenzenethiol tvoe CNS depressants J Pharm Sci 52, (No 12):1136, Dec 63. 2-Aminobenzenethiol derivatives as potential
		smiling. Determinants of Infant Behavior, Methuen, Lon-			psychotherapeutic agents. J Pharm Sci 53, (No 5):529, 64. 2-Aminobenze-
		don, 2, Apr 63. The natural history of a family.			nethiol derivatives as potential psychothera- peutic agents. 11.
		Ann NY Acad Sci 118:815, 65. The development of attention in young infants.	MH-06064	MB	POWELSON, H., Psychoanal. Inst., San Francisco
			MH-06065	мнк	Medical practiceA psychological study GROSSER, BERNARD I., Col. Med., Univ.
					Utah, Salt Lake City, Utah Metabolism of steroids by neural tissue Fed Proc 22:271. 63. Metabolism of 11-

Fed Proc 22:271, 63. Metabolism of 11hydroxysteroids by rat cerebral cortex in vitro.

MH-06066	МН	RENNER, K.E., U. Pennsylvania, Philadelphia Temporal factors and the neurotic paradox Proc Am Psychol Assn Ann Mtg. Lns Angercs,	MH-06108	MH	KIRBY, R.H., Princeton U., N.J. Stimulus generalization in rats as
		Calif., Sep 64. Effects of deprivation level	MH-06111	PMY	a function of age SANDERS, BENJAMIN E., Sch. Med., State
		and the process of temporal integration. Psychol Bull 61, (No S):341, 64. Delay of re-			Univ. N.Y., Buffalo, N.Y. Biochemical- osychopathological study of schizophrenia
		inforcement: A historical review.			Proc Am Psychiat Assn. New York District Mto
		Psychol Rep 15:423, 64. Conflict resolution and the process of temporal integration.			p. 27, Nov 63. Possible relations among biochemical, psychopathologic and experimen-
MH-06067	MH	THOMPSON, W.D., Baylor U., Waco, Texas Behavioral effects of stimulation by		Proc. An	tal psychologic aspects of the schizophrenias. 1 Chem Soc 150th Nat Mtg, Div Biol Chem, C-239,
		UHF radio fields		Atlan	tic City, NJ, 65. Improved chromatographic fraction-
MH-05070	PMY	NELSON, T.L., Sch. Med., U. Kentucky, Lexington Langitudinal study of serum proteins in			of human plasma proteins. n Soc Biol Chem, Atlantic City, NJ, Apr 66.
AUL 0/072		mongolism		Chara	cterization of a homogenous A-globulin obtained
MH-06073	MH	P!TTS, FERRIS N., Jr., Sch. Med., Washington Univ., St. Louis, Mo. Lactate metabolism	MH-06115	BS	Cohn's plasma fraction III. STRAUS, M.A., U. Minnesota, Minneapolis
MH-06075	NEU	in anxiety reaction HEATH, ROBERT G., Sch. Med., Tulane Univ.,	MH-06117	EP	Origins of business career motivations JONES, F. NOWELL, Grad. Sch., Univ.
NIT 00013	1120	New Orleans, La. Chemical stimulation	MIN-OUT I	6F	California, Los Angeles, Cal. Sensory
MH-06076	MH	of the brain LESTER, B.K., U. Oklahoma, Okla. City	MH-06118	EP	interaction in somesthesis WEINER, H., Saint Elizabeth's Hosp., Wash., D.C.
MH-06077	мн	Mother-infant dream patterns		мн	Human information - seeking behavior CARTERETTE, E.C., U. California, Los Angeles
MIT-00011	ave en	STEHMAN, V.A., Mich. Dept. MH, Lansing Operations research models for	MH-06121	with	Markov properties of signal detection
MH-06083	BS	osychiatric programs OSGOOD, CHARLES E., Col. Journalism, Com.,	MH-06123	МН	responses FOLTZ, E.L., U. Washington, Seattle
		Univ. Illinois, Urbana, III. A survey			G.1. motility recordings in the
MH-06084	мн	of psychological research on peace and war ELDER, S.T., Tulane U., New Orleans, La.	MH-06124	мн	awake, intact monkey LEE, J.C., Chicago Med. Sch., III.
		Stimulation and ablation of frontal cortex in rats			Measurement of psychomotor activity in depressed patients
		Bull Tulane Univ Med Faculty 22:207, May 63.	MH-06126	BS	GOODENOUGH, W.H., Col. Arts, Sci., U. Pennsyl-
		The effects of neoportical lesions. Electroenceph Clin Neurophysiol 15:1045, 63.			vania, Phila. Componential analysis of kin relationships
		A transistorized pulse polarity reversal unit.	MH-06127	COM	BURNIGHT, ROBERT G., Brown Univ. Providence,
		Psychol Rep 13:839, 63. Effects of bilateral cortical lesions on bar-pressing behavior in			R.I. Computer utilization in population and health studies
MH-06087	МН	the white rat. ANDERSON, N.H., U. California, Los Angeles			Am Sociol Rev 29, (No 1):48, Feb 64. Popu- lation decline and the social and demographic
		Mathematical learning models for continuous			structure of an American city.
		response Science 138:817, Nov 62. Application of an			The People of Rhode Island, 1960, Rhode Island Develop Counc, Oct 63.
MH-06091	MH	additive model to impression formation. KRUPER, D.C., Montefiore Hosp., Pittsburgh			Residential Mobility, Migration, and Commuting in Rhode Island, Rhode Island Develop Counc,
WIN-00071	1418.4	Conditioned emotional reactionBrain			Sep 63.
MH-06092	МН	ablated monkeys GETTY, H.Y., U. Arizona, Tucson			J Am Statist Assn, Dec 64. The extent of re- peated migration: An analysis based on the
		Problems related to emerging leadership			Danish population register.
MH-06093	BS	in Fili WOODS, FRANCES J., Sister, Our Lady Lake			Rural Soc, Sep 64. Migration and social status differentials in the journey to work.
		College, San Antonio, Tex. Persistance and change in a marginal group			Social Forces, May 64. Migration and the journey to work.
MH-06094	BS	PEABODY, DEAN, Swarthmore Col.,			The Greater Providence Jewish Community: A
		Swarthmore, Pa. The structure of attitudes			Population Survey, General Jewish Committee Providence, Providence, R. 1., 64.
MH-06095	мн	MONAHAN, T.P., Co. Court Phila., Philadelphia Juvenile arrests and nonarrests by police in			<u>Rebuilding Cities</u> , Quadrangle Books, Chicago, 64.
1411 0/00/	50	Philadelphia			e, Dystal Manual (rev), Sociology Computer Lab,
MH-06096	EP	KALISH, H.J., Grad. Sph., State Univ., N.Y., Long Island Cr., Long Island, N.Y. Motivation		J Geron	n Univ, Providence, R1, 65. It 20:453, Oct 65. Changing income and consumption
		and conflict in stimulus generalization J Exp Psychol 65(2):176, 63. Generalization.		patte Milban	rns of the aged, 1950-1960. Memorial Fund Quart 43:291, Jul 65. Residence and
		 Generalization gradients from single and 		statu	s differences in fertility.
		multiple stimulus points. II. Generalization of inhibition.			Memorial Fund Quart 43:311, Jul 65. Chronic morbidity he socio-economic characteristics of older urban males.
		Psychol Rep 11:741, 62. Generality of stimulus generalization.			oc 30:267, Sep 65. Rural-suburban-urban ation redistribution in Denmark.
MH-06097	MH	SINES, J.O., Sch. Med., U. Missouri, Columbia		Social	Problems 12:428, Spring 65. Illegitimacy, residence,
		Actuarial development of personality descrip- tions			tatus. Soc Res 50:5, Oct 65. The impact of migration on the
MH-06099	мн	McGEE, R.K., Tenn. Dept. MH, Nashville Further studies on acquiescence and			e-economic structure of cities and suburbs. Studies 2:67, May 65. Demographic correlates of
		personality		statu	s differences in a metropolitan population.
MH-06101	MH	BLOCK, WILLIAM E., Yeshiva Univ., N.Y.C. Adaptation-level theory and clinical testing			er Methods in the Analysis of Large Scale Social ems, Cambridge, Mass., 65. A general computer
		J Clin Psychol 18:466, Oct 62. Adaptation- level theory.	MH-06129	EP	age for the social sciences. ARMSTRONG, P.B., Marine Lab., Woods Hole,
		J Clin Psychol 19:3, Jul 63. Clinical	WIII-00127	2,	Mass. Correlation of behavioral develop-
		validation of adaptation-level theory as a framework for projective testing .	MH-06130	EP	ment and differentiation of nervous system ASDOURIAN, DAVID, Col. Liberal Arts, Wayne
		J Clin Psychol 19:4, Oct 63. Sequential effects in the presentation of Rorschach ink-			State Univ., Detroit, Mich. Fiber systems effecting rewarding intracranial
		blots.			stimulation
		J Clin Psychol 18, (No 4):511, Oct 62. A study of meaning set in the judgment of clinical test	MH-06132	EP	BLACK, R.W., Col. Lib. Arts, U. Tennessee, Knoxville The effect of fear on the
		data. J Clin Psychol 19, (No 3):304, Jul 63. Clinical	MH-06133	мн	heart-rate of the albino rat REED, CHARLES F., Upstate Med. Cr.,
		validation of adaptation-level theory as a frame-	WI1-00100	taitt	State Univ. New York, Syracuse, N.Y.
		work for projective testing. J Clin Psychol 19, (No 4):462, Oct 63. Sequen-			Perception of form in brain-injury Confin Psychiat 6:65, 63. Illusory images
		tial effects in the presentation of Rorschach ink- blots.			consequent to search in a visual task. Science 140, (No 3573):1331, Jun 63.
		Psychol Bull 61, (No 3):168, 64. A conceptual			Statistically defined displays and pattern
MH-06104	мн	framework for the clinical test situation. ERLEBACHER, A., Northwestern U., Evanston, III.	MH-06137	МН	detection of cerebral palsied children. COHEN, JACOB, Grad. Sch. Arts, Sci.,
		Reversal learning as a function of the degree of overlearning			New York Univ., New York, N.Y. Statistical power of psychological
MH-06105	МН	LOMONT, J.F., Carter Hosp., Indianapolis, Ind.			research
		Schizophrenic thought deficit for emotional stimuli			J Abnorm Soc Psychol 65:145, 62. Statistical power of abnormal-social osychological research.
			MH-06138	PET	STERN, P., Sch. Med., U. Serajevo, Yugoslavia About the relationship of
					the substance P and biogenic amyns
					Med Exp 10:303, 64. Contribution to the theory that substances P has a transmitter role in sen-

that substances P has a transmitter role in sensitivity pathway.

MH-06139	PMY	RODGERS, DAVID A., Scripps Clinic, Res. Fdn.,			Techn Rep Inst Math Stud Soc Sci, Stanford
		La Jolla, Cal. Genetic and metabolic effects on ethanol preference			Univ, No 71, 65. Presentation orders for items from different categories.
		Jap J Pharmacol 13:125, 63. Relationship of liver content of glucose and glucurone to			Studies in Mathematical Psychology, Stanford Univ Press, p. 317, 64. A simple discrimina-
		ethanol preference of inbred mice.			tion experiment with a continuum of responses.
		Science 141:827, 63. Varying sensitivity of C57BL/Crgl mice to grouping.			Studies in Mathematical Psychology, Stanford Univ Press, p. 358, 64. Empirical comparison
		J Comp Physiol Psychol 58:412, 64. Population density, mouse genotype, and endocrine func-			of models for a continnum of responses with noncontingent bimodal reinforcement.
		tion in behavior.			r Soc Res Child Develop 30:60, 65. On the behavioral
		Psychol Bull 62:401, 64. Amphetamine toxicity, population density and behavior: A review.		Percep	dations of mathematical concepts. It Psychophysics 1 (No 1):9, 66. Visual detection in
		Quart J Stud Alcohol 25:26, 64. Sucrose versus ethanol appetite in inbred strains of mice.			tion to display size and redundancy of critical elements. At Psychophysics 1:67, 66. Influence of correlated
		Quart J Stud Alcohol 25, (No 2):240, Jun 64. Effects of population density on adrenal size,			al cues on auditory signal detection. lat Acad Sci 54 (No 2):403, 65. A technique for
		behavioral arousal, and alcohol preference of		asse	essing variability of perceptual span.
		inbred mice. Texas Rep Biol Med 22:266, 64. Population		scho	ol Schools 2:195, 65. Accelerated program in elementary ool mathematics in the first year.
		density and behavior: A review of theroretical and physiological contributions.			onom Sci 4:73, 66. Short-term recall of paired- ociates as a function of the number of interpolated pairs.
		alif State Psychol Assn, San Francisco, Jan 66. ological effects of long term voluntary consumption of		Scienc	e, 148:661, 65. Observable changes of hypotheses er positive reinforcement.
	alco	hol by mice.		Techn	Rep 69 (Psychol Ser) Inst Math Stud Soc Sci,
	Álco	ol Colloq, Univ Pennsylvania, Philadelphia, Oct 65. hol preference of inbred miceA medical psychology		theo	ford Univ, Feb 65. Foundations of stimulus-sampling ry for continuous-time processes.
		arch program. gs in Animal Behavior, Holt, Rinehart, and Winston,			Rep 72 (Psychol Ser) Inst Math Stud Soc Sci, Iford Univ, May 65. Some models for response latency
	New	York, 65. P 119. Genetic factors in alcohol preference boratory mice.		in pa	aired-associate learning. Rep 76 (Psychol Ser) Inst Math Stud Soc Sci, Stanford
MH-06140	PMY	PERSKY, HAROLD, Albert Einstein Med. Cr.,		Univ	, Aug 65. Reinforcement-test sequences in paired-
		Philadelphia, Pa. Emotions, homeostatis and anterior pituitary function		Techn	Rep 78 Inst Math Stud Soc Sci, Stanford Univ, 65.
		J Clin Endocr 24:319, 64. Stability of the dose- response relationship for the assay of luteini-			effects of display size on short-term memory. Rep 79 Inst Math Stud Soc Sci, Stanford Univ, 65.
		zing hormone activity. J Einstein Med Cent 12:29, 64. Excretion of		Math	hematical models for memory and learning, Rep 83 (Psychol Ser) Inst Math Stud Soc Sci,
		Internizing hormone (LH) by normal human subjects.		Stan	ford Univ, Nov 65. Arithmetic drills and review on a
M H-0614 5	PMY	HOLLIDAY, AUDREY R., Sch. Med., Univ. Wash-		Techn	Rep 84 (Psychol Ser) Inst Math Stud Soc Sci,
		ington, Seattle, Wash. Ultrasound for testing human response to analgesics			nford Univ, Nov 65. Concept learning with non-verbal netrical stimuli.
MH-06146	RCA	BERLOW, S., Sch. Med., Marguette U., Milwaukee, Wis. Biochemical investigation			Rèp 90 (Psychol Ser) Inst Math Stud Soc Sci, nford Univ, Jan 66. Some counting models for first-
		of retardation in infancy		qrad	e performance data on simple addition facts. Rep 92 Inst Math Stud Soc Sci, Stanford Univ, 66.
MH -061 51	MH	TRIANDIS, H.C., U. Illinois, Urbana Replication of studies of social		Mod	els for optimizing the learning process.
MH-06154	COM	distance SUPPES, PATRICK, Sch. Humanities, Sci.,	MH-06155	COM	GYR, JOHN W., Sch. Med., Univ. Michigan, Ann Arbor, Mich. Computer simulation
		Stanford Univ., Stanford, Cal. Computing and programming in mathematical psychology	MH-06161	EP	of a class of cognitive theories BAETTIG, KARL, Inst. Hygiene and Physiology
		Techn Rep No 49, Stanford Univ, Sep 62. Some quantitative studies of Russian conso-			Work, Zurich, Switzerland Intracranial stimulation of subcortical areas
		nant phoneme discrimination.			Arch Environ Health 7:694, 63. Chronic effects
		Techn Rep No 51, Stanford Univ, Dec 62. Application of mathematical learning theory and			of trichlorethylene on rat behavior. Ergebn Physiol 52, 63. Psychophysiologische
		linguistic analysis to vowel phoneme matching in Russian words.			Leistungsfahigkeit des Macacusaffen nach Cortexausschaltungen.
		J Math Psychol 1:170, 64. Choice behavior and reward structure.			Helv Physiol Pharmacol Acta 21:C55, 63. Effets de lesions sous-corticales dans le cerveau
		Psychol Rev 70:91, 63. A variable sensitivity			anterieur sur divers aspects du comportement
		theory of signal detection. Techn Rep No 56, Stanford Univ, 63. The role			du rat. Pharm Acta Helv 39:427, 64. Schwimmleistung,
		of transcription in the learning of orthographic representations of Russian sounds.			Laufleistung, Fluchtreaktionen, Neugierde und Appetitverhalten der Ratte unter der Wirkung
		Techn Rep No 59, Stanford Univ, 63. Long- term behavior of rats under probabilistic rein-			yon Amphetamin. Psychol Rep 13:493, 63. Effect of lesions on
		forcement schedules.			spontaneous alteration and exploration behavior. Schweiz Z Psychol 23:26, 64. Die Wirkung von
		Basic Cognitive Processes in Children, Monogr Soc Res Child Develop 28, (No 2):145, 63.			Pharmaka auf psychische leistungsfahigkeit
		Mathematical models in research with children. Handbook of Mathematical Psychology, John			und Personlichkeitsfaktoren. Z Praeventivmed 9:101, 64. Untersuchungen zur
		Wiley, New York, 2:121, 63. Stimulus sampling theory.			Epidemiologie des Herzinfarktes mit Akten- material einer Lebensversicherungsgesellschaft.
		Theories in Contemporary Psychology, Macmillan Co, New York, p. 551, 63. Mathematical			Psychopharmacological Methods, Pergamon Press, Oxford, 63. DIfferential psychopharma-
		models in research on perception and learning.			cological patterns of action in rats. PINE, FRED, Downstate Med. Cr., State Univ.,
		Inst Math Stud Soc Sci, Stanford Univ, No 70, 65. A learning model for forced-choice detection	MH-06162	мнк	New York, Brooklyn, N.Y. Personality
		experiments. Int Rev Appl Linguist 2:205, 64. Latency			development in children J Nerv Ment Dis 138:205, 64. The bearing of
		phenomena in the prolonged learning of visual representations of Russian sounds.			psychoanalytic theory on selected issues in research on marginal stimuli.
		J Math Psychol 2:19, 65. Learning model solu- tion to a problem in constrained optimization.			Psychoanal Stud Child 18:325, 63. Studies of the separation-individuation phase: A me-
		Proc Nat Acad Sci 52:446, 64. A detection			thodological overview.
		method and probabilistic models for assessing information processing from brief visual displays.	MH-06163	мнк	FRIEDMAN, STANFORD B., Sch. Med., Dent., Univ, Rochester, Rochester, N.Y.
		Psychonom Sci 1:55, 64. The effects of forced- choice trails upon free-choice behavior.			Behavioral effects of host resistance Proc Am Psychosom Soc Ann Mtg, San Francisco,
		Psychonom Sci 1:83, 64. The effect of informa- tion feedback upon psychophysical judgments.			Calif, Apr 64. Effects of psychological stress in adult mice inoculated with Coxsackie B virus.
		Psychonom Sci 1:255, 64. Short-term memory			Proc Am Psychosom Soc Ann Mtg, San Francisco,
		with young children. Psychonom Sci 1:361, 64. Probability learning			Calif., Apr 64. Parameters relevant to the ex- perimental production of "stress" in the mouse.
		of rats in continuous time experiments. Psychonom Sci 2:15, 65. Latencies on last			Psychol Rep 15:535, 64. Social factors affecting emotionality and resistance to disease in ani-
		error in paired-associate learning. Techn Rep Inst Math Stud Soc Sci, Stanford			mals. IV. Social environment, emotionality, and Walker 256 carcinosarcoma in the rat,
		Univ, No. 68, 65. Visual detection in relation to display size and redundancy of critical ele-			
		ments,			

		Psychosom Med 27:27, 65. Parameters relevant to the experimental production of "stress" in			Anthropological Papers Univ Alaska 11, (No 1):
		p Physiol Psychol 59:361, 65. Differential early eriences and susceptibility to transplanted tumor in	MH-06179	мн	32, 62. Symptom formation and patterns of psychopathology in a rapidly changing Alaskan Eskimo community.
	the Pediat	rat. Clin N Am 13:315, 66. Psychologic factors and	WH-00173	n	HAMMOND, P.E., Yale U., New Haven, Conn. Role conflict and tension in the campus ministry
	Proc S	stance to infectious disease. For Pediat Res, Atlantic City, Apr 66. Interferon and resistance to virus-induced leukemia.	MH-06181	мн	LYONS, J., Kentucky Res. Fdn., Lexington Visual perception in relation to posture and stance
	emo Earl	osom Med 27:119, 65. Social factors affecting tionality and resistance to disease in animals. V. y separation from the mother and response to a	MH-06182	BS	PARKER, E.B., U. Illinois, Urbana Cognitive structure and two person communication
	Psyche stres <u>Medic</u> Ree	splanted tumor in the rat. osom Med 27:361, 65. Effects of psychological ss in adult mice inoculated with coxsackie B viruses. al <u>Aspects of Stress in the Military Climate</u> , Walter d Army Inst Res, 65. Psychological factors and	MH-06185	BS	MAYBURY-LEWIS, DAVID, Sch. Arts, Sci., Harvard Univ., Cambridge, Mass. A comparative study of dual organizations Am J Hum Genet 16; (No 1):52, Mar 64, Studies on the Xavante Indians of the Brazilian Matto
MH-06167	suso MH	Experimentary for the series of the series o	MH-06187	BS	Grosso. FRAKE, CHARLES O., Grad. Sch., Stanford Univ., Stanford, Cal. Language, cognition, and scological adaptation
		 Arch Gen Psychiat 9:64, 63. Measurement of family relationships and their effects. Arch Gen Psychiat 9:224, 63. Birth order of recovered and nonrecovered schizophrenics. J Abnorm Soc Psychol 67:624, 63. Relation- 	MH -0 6191	BS	Am Anthropol 66, (No 3, Part 2):132, 64. Notes on queries in ethnography. KRASNER, LEONARD P., Grad. Sch., Stanford Univ., Stanford, California The effect of verbal conditioning on social behavior
		<pre>ship of marital status to incidence and progno- sis of schizophrenia. J Abnorm Soc Psychol 70, (No 1):47, Feb 65. the influence of perceived mental illness of interpersonal relations.</pre>			 Am Psychologist 17:199, 62. Behavior control and social responsibility. J Psychol 56:193, 63. Variables affecting report of awareness in verbal conditioning. Psychol Reo 12:153, 63. Hyonosis and olacebo.
MH-06169	МН	MATTSSON, N.B., George Washington U., Wash., D.C. Effects of missing data in statistical analysis Arch Gen Psychiat 6:96, Jan 62. Imipramine hydrochloride.			Psychol Rep 12:423, 63. Responsivity of psychiatric patients to verbal conditioning: "Success" and "failure" conditions and pattern of reinforced trials. Psychol Rep 12:819, 63. Changed content within
MH-06170	мн	GARMEZY, NORMAN, Sch. Sci., Lit., Arts, Univ. Minnesota, Minneapolis, Minn. Life history factors and performance in schizophrenia			a reinforced response class. Behav Res Ther 2:15, 64. Verbal conditioning of common associations in long-term schizophrenic patients.
		Am J Orthopsychiat 34, (No 4):643, 64. Some determiners and characteristics of learning re- search in schizophrenia. Bull Menniger Clin 29, (No 1):24, 65. Adaptive			J Clin Psychol 21:99, 65. The context of rein- forcement in verbal conditioning. J Gen Psychol 71:367, 64. Studies in role per- ception.
		mechanisms in schizophrenia. Ph D Thesis, Univ Minnesota, 65. Comparative perceptions of mothers and maternal rples by schizophrenic patients and their normal siblings.			Percept Motor Skills 19:811, 64. Changes in per- formance as related to verbal conditioning of at- titudes toward the examiner. Proc Am Psychol Assn Ann Mtg, Los Angeles,
	pers in m and	5, PhD, DePree, S, Univ Minnesota, 66. Time pective, frustration-failure and delay of gratification iddle-class and lower-class children from organized disorganized families. phrenia, Grune & Stratton, New York, 66. The			Calif, Sep 64. Behavior therapist and psycho- therapy: Translators or contributors. Proc Am Psychol Assn Ann Mtg, Los Angeles, Calif, Sep 64. Psychotherapy and the control of behavior.
MH-06174		Iction of performance in schizophrenia. SINGER, J.L., Teachers C., Columbia Univ., N.Y.C. Imagination and internally-			Proc 1st Int Congr Soc Psychiat, London, Aug 64. Societal and professional implications of the behavior therapies.
мн-06175	РМҮ	produced cognitive processes STARK, LAWRENCE, Massachusetts Inst. Tech., Cambridge, Mass. Psycho-	MH-06192	BS	MEIER, NORMAN C., Grad. Sch., State Univ. Iowa, Iowa City, Iowa Special ability Creative orocesses of artists
		oharmacological effects on system behavior Quart Progr Rep No 71, Res Lab Electron, Mass Inst Techn, Oct 63. Smooth phase of opto-	MH-06195	ËP	OLDS, JAMES, Univ. Michigan, Ann Arbor, Mich. Mechanisms of reinforcement Electroenceph Clin Neurophysiol 14:426, 62. Mechanisms of instrumental conditioning.
		kinetic nystagnus in man. Quart Progr Rep No 71, Res Lab Electron, Mass			Fed Proc 21, (No 3):648, 61. Spreading de- pression and hypothalamic behavior mechan-
		Inst Techn, Oct 63. Vergence eye movements. Quart Progr Rep No 72, Res Lab Electron, Mass Inst Techn, Jan 64. Experiments on error as			isms. Fed. Proc. 21 (No 2):353, 62. GABA micro- injection in hypothalamic reward centers.
		a function of response time in horizontal eye movements. Quart Progr Rep No 72, Res Lab Electron, Mass			J Comp Physiol Psychol 56:941, 62. Amygdaloid stimulation and operant reinforce- ment.
		Inst Techn, Jan 64. Optokinetic nystagmus in man: The step experiment. Quart Progr Rep No 73, Res Lab Electron, Mass			Science 135:374, 62. Identical "feeding" and "rewarding" systems in the lateral hypo- thalamus of rats.
		Inst Techn, Apr 64. Topical corticosteroids and pupil diameter. Quart Progr Rep No 73, Res Lab Electron, Mass Inst Techn, Apr 64. Visual suppression dur-			Electroenceph Clin Neurophysiol, (Suppl 24):3, 63. Mechanisms of instrumental conditioning. J Comp Neurol 120, (No 2):2, Apr 63. Approach-avoidance analysis of rat dienceph-
		ing the fast phase of vestibular nystagmus. Quart Progr Rep No 73, Res Lab Electron, Mass Inst Techn, Apr 64. Visual suppression during voluntary saccadic eye movements.			alon. Am J Physiol 206, (No 3), Mar 64. Tranquilizer action on thalamic and midbrain escape behavior. Am J Physiol 207, (No 1):242, Jul 64. Neuro-
		Quart Progr Rep No 74, Res Lab Electron, Mass Inst Techn, Jul 64. Elfect of mydriatic drugs on pupillary dynamics.			humors in hypothalamic substrates of reward. Exp Neurol 10, (No 6):493, Dec 64. Reinforcing brain stimulation and memory in monkeys.
		Quart Progr Rep No 74, Res Lab Electron, Mass Inst Techn, Jul 64. Saccadic suppression associated with microsaccades. Quart Progr Rep No 74, Res Lab Electron, Mass			Int J Neuropharmacol 2:309, 64. Pharmacological patterns in subcortical reinforcement behavior. <u>The Role of Pleasure in Behavior</u> , Hoeber Med Div, Harper and Row, 64. The mechanisms of
		Inst Techn, Jul 64. Suppression of the pupil- lary reflex associated with saccadic suppression. Quart Progr Rep No 74, Res Lab Electron, Mass			voluntary behavior. Psychol 23:140, 64. Brain centers and positive forcement.
MH-06177	мн	CHANCE, N.A., U. Oklahoma, Norman Comparative studies in Eskimo mental		Electr self Excer	orenceph Clin Neurophysiol 19:75, 65. Dissociation of -stimulation and eoileptiform activity. pta Med Int Congr Ser No 83, 64. Induction and suppres- of hypothalamic self-stimulation behavior by micro-
		health Am J Pub Health 52, (No 3):410, 62. Con- ceptual and methodological problems in cross-		inje site	ction of endogenous substances at the self-stimulation
		cultural health research. Anthropologica 5, (No 1):47, 63. Social organ- ization, acculturation, and integration among		ofs Exp N	Joingle unit responses. Jeurol 11, (No 1), Jan 65. Effects of cortical and cortical stimulation on delayed response in monkeys.
		the Eskimo and Cree: A comparative study.			(contd)

		IP Physiol Esychol 60, (No 2):158, 65. Effects of the ilability of rewarding septal and hypothalamic stimu-	MH-06227	85	ARENSBERG, CONRAD M., Sch. Grad. Faculties, Columbia Univ., New York, N.Y. Indian
	lati	on on bar pressing for food under conditions of deprivation.			cultural stabilities under oartial
		al area and hypothalamus.			industrialization Anthropology on the March, Soc Sci Assn,
		s, JW Scott, 65. Brain stimulation reinforcement in the			Madras, India, Nov 63. Some aspects of
		ay: Effect of intertrial interval. irections in Psychology II, Holt, Rinehart & Winston,			rural-urban continuum in India. Hum Organization 22, (No 1), 63. Growing up
MH-06198		65. Drives, rewards, and the brain.			in South Malabar.
MU-00130	EP	SWANSON, ALBERT M., Sacramento State Col., Sacramento, Cal. Studies of secondary			Southwest J Anthropol 18, (No 3), 62. Changing familial roles among South Malabar Nayars.
MH-06199	EP	MARLER RETER R. Univ. California		Compar	rative Family Systems, Houghton Mifflin Co., 65. Nayars of South Malabar.
WIII-00177	E.F.	MARLER, PETER R., Univ. California, Berkeley, Cal. Sensory control	MH-06228	BS	LAFFAL, JULIUS, Veterans Admin. Hosp., West
MH-06201	мн	mechanisms in avian behavior RACY, JOHN C., Sch. Med., American Univ.,			Haven, Conn. Language in psychopathology and psychotherapy
1011-00201	10111	Beirut, Lebanon Present status of			J Abnorm Soc Psychol 61:474, 61. Contextual
MH-06203	ΜН	psychiatry in the Arab Near East VANDENBERG, S.G., Sch. Med., U. Louisville, Ky.			associates of sun and God in Schreber's autobiography.
N11-00205		Factor analytic studies of the Lincoln			J Gen Psychol 68:89, 63. Sources of verbali-
MH-06204	МН	Dseretsky Test TRIANDIS, LEIGH M., Sch. Arts, Sci.,			zations of psychotherapists about patients. J Gen Psychol 69:51, 63. Use of contextual
WIT-00104	witt	Univ. Illinois, Urbana, III. Fantasy			associates in analysis of free soeech.
MH~06209	РНҮ	aggression and overt aggression AMES, ADELBERT., III, Massachusetts Gen.			J Verb Learn Verb Behav 1:54, 62. The struc- ture of single word and continuous word assoc-
		Hosp., Boston, Mass. Electrolyte			iations.
		metabolism and function in the central nervous system			Contemporary Psychol 8:188, 63. Experienc- ing and talking.
		Arch Ophthal 70:837, Dec 63. Electrical record-			J Verb Learn Verb Behav 2, (No 5-6):498, Dec
		ings from isolated mammalian retina mounted as a membrane.			63. The structure of free speech. Am Psychol 19:813, 64. Psycholinguistic and
		Bol Inst Estud Med Biol Med 22:283, 64. Studies			the psychology of language: Comments.
		on isolated central nervous tissue. J Lab Clin Med 64:168, 64. A new method for			J Gen Psychol 71:145, 64. Linguistic field theory and studies of word association.
		preparing a plasma ultrafiltrate, distribution			Psychoanal Quart 33:157, 64. Freud's therory
		of 5 electrolytes. J Neurophysiol 27:672, 64. Na, K, Ca, Mg and			of language. Psychotherapy 2:28, 65. The therapeutic attitude
		C1 concentrations in choroid plexus fluid and			in the treatment and management of chronic
	J Cell	cisternal fluid compared with plasma ultrafiltrate. Biol 26:885, 65. The fine structure of nervous tissue			Pathological and Normal Language, Atherton
	duri	ig reversible and irreversible changes in oxygen and	MH-06229	34534	Press, New York, 65.
		ose deprivation. iol 177:246, 65. Effects of osmotic changes on	WIT-00227	MSM	HEISS, J.S., U. Connecticut, Storrs The acculturation of migrants in an
	wate	r and electrolytes in nervous tissue.	MH 04221	DČ	Australian City
		iol 181:506, 65. Relation of K concentration in oid plexus fluid to K concentration in plasma.	MH-06231	BS	RILEY, M.W., Grad Sch., Rutgers State U., New Brunswick, N.J. Parental roles
	J Phys	iol 181:516, 65. Effects of pCO2, acetazolamide			in the socialization of young adults
	fluid	ouabain on volume and composition of choroid plexus			Am Behav Sci 6, (No 9):33, 63. Woman's changing occupational role: A research report.
		mistry of the Retina, Academic Press, London, 65.	MH-06234	EP	BECK, R.C., Wake Forest C., Winston-Salem,
		ies on morphology, chemistry and function in Ited retina.			North Carolina Thirst-incentive interactions and behavior in the rat
MH-06210	PMY	LIBERSON, W.T., Stritch Sch. Med.,			Psychol Rep 13:31, 63. Effects of variations in
		Loyola Univ., Chicago, III. Psycho- pharmacological studies of reaction times			water need and incentive concentration on bar-pressing.
		Int J Neuropharmacol 2:67, 63. Effects of	MH~06235	EP	SMITH, CHARLES J., Col. Arts, Sci., State
		chlordiazepoxide (Librium) on fixated behavior in rats .			Univ. N.Y., Buffalo, N.Y. Experimental modification of visual responses in cats
		J Nerv Ment Dis 138:131, 64. Interaction of moti- vational and drug effects in animal behavior re-	MH-06238	MH	MACFARLANE, JEAN W., Univ. California, Berkeley, Calif. Guidance study
		search.			Personality, the first thirty years
		icologist Vol 7 (No 2), 65. Effect of drugs and vation on rat fixation.			Hum Biol 34, (No 3):218, 62. The accuracy of recalled age of menarche.
	Psycho	pathology of Animal Behavior, Grune & Stratton, 66.			J Pediat 61, (No 5):726, Nov 62. The sex
MH-06211	With PMY	drawal and fixation reaction in rodents. MEYER, DONALD R., Grad. Sch., Ohio State			difference in thumb-sucking. Psychol Rep 11:259, 62. A comparison of
WIT VOLL	1 107.1	Univ. Res. Edn., Columbus, Ohio Postoperative			solutions obtained in factor analyses of socio-
		recovery mechanisms and retention J Comp Physiol Psychol 58, (No 3):463, 64.			economic variables. Science 138, (No 3542):818, Nov 62.
		Emotionality changes following septal and			Pooled estimates of parent-child correlations
		neocortical ablations in rats. J Comp Physiol Psychol 58, (No 3):465, 64.			in stature from birth to maturity. <u>Psychology in the Making</u> , Knopf, New York,
		Avoidance responses to rewarding brain stimu-			p. 585, 62. Sucking behavior in mammals:
	JCom	lation: Replication and extension. Physiol Psychol 61:66, 66. Role of neocortex in the			An examination of the nature-nurture question. J Educ Psychol 54, (No 5):231, 63. A sex
	lear	ing and relearning of two visual habits by the rat.			difference in the age of onset of the parent-
		Physiol Psychol 61:79, 66. Sparing of a brightness in rats following visual decortication.			child resemblance in intelligence. Child Develop 34, (No 1):25, 63. Maturation
	JCom	Physiol Psychol 61:83, 66. Effects of neocortical			rate and body build in women.
		ions on relearning of a black-white discrimination			Childhood Educ 39, (No 7):336, 63. From infancy to adulthood.
	Psycho	nom Sci 3:381, 65. Some consequences of perinatal			Children 10:93, 63. Influence of breast feed-
MH-06217	MSM	ns of the visual cortex in the cat. ROYCE, J.R., Univ. Alberta, Edmonton, Canada			ing on children's behavior. Monogr Soc Res Child Develop 28, (No 4):1,
		Factorial studies in comparative-physiological (psychology)			63. Behavioral correlates of breast-bottle regimes under varying parent-infant relation-
MH-06218	MH	TORRES, A.A., N.Y. State Psy. Inst., N.Y.C.			ships.
		A study of the role of emotion in hoarding behavior			Sociometry 26, (No 4):393, Dec 63. Adoles- cent and adult occupational choice as a func-
		Psychol Rep 14:359, 64. Effects of chlorpro-			tion of family socioeconomic history.
		mazine and amytal on hoarding in "shy" and "nonshy" rats.			Personality and Social Systems, John Wiley, New York, p. 658, 63.
MH-06219	MH	HENDERSON, N.D., Oberlin C., Ohio	MH-06239	MH	STECHLER, G., Sch. Meo., Boston Univ., Mass.
		Development of conditioned emotional response in mice			The development of social perception during infancy
		Psychol Rep 15:579, 64. A species difference			Science 144, (No 3616):315, Apr 64. Newborn
MH-06220	МН	in conditioned emotional response. LENROW, P.B., Yale U., New Haven, Conn.	MH-06241	МН	attention as affected by medication during labor. LOVAAS, O.I., Grad. Sch., U. California,
		Empathic skills in face-to-face			Los Angeles Verbal control over
MH~06221	HM	interactions GLUECK, BERNARD, Sr., 311 Estes Drive,	MH-06245	MH	non-verbal behavior CHAPPLE, ELIOT D., Rockland State Hosp.,
		Chapel Hill, N.C. Half century of psychiatry, reflections and comments			Orangeburg, N.Y. Behavior criteria for
		sayonad y reneedons and comments			evaluating patient improvement

		J Nerv Ment Dis 137, (No 3):258, Sep 63. The measurement of activity patterns of			Arch Dern imental
MH-06251	PMY	schizophrenic patients.			Arch Dern syringe
MH-00201	PIVIT	OTIS, LEON S., Stanford Res. Inst., Mento Park, Cal. Chronic drug studies of			J Invest D
MH-06256	PMY	animal behavior FELDSTEIN, AARON, Wordester Fdn. Exptl.			delayed titis) in
		Biol., Inc., Shrewsbury, Mass. MAO			Nature 19
		inhibition and antidepressant drugs J Psychiat Res 2:41, 63. The metabolism of			ificity i anaphyl
		serotonin administered by the intramuscular and intravenous routes in normal subjects and			therapy Nature 20
		chronic schizophienic patients.			of air e
		Am J Psychiat 120, (No 12):1192, Jun 64. MAO activity in relation to depression.	MH-06286	нМ	human : ELLENBER
		J Neuropsychiat, Feb 65. Schizophrenic be- havior and urinary 5-HIAA.			Montreal, (sources of
		Life Sci, Jan 65. Enzymatic conversion of			Psychother 19,
		serotonin to 5-hydroxytryptophan. Quan J Stud Alcohol 25, (No 2):218, Jun 64.			etriere school. Behav Sci 2:2
		Biogenic amines, biogenic aldehydes, and		ther	apeutics.
MH-06257	PMY	alcohol. BELLAK, LEOPOLD, City Hosp., Elmhurst, N.Y.			oanal Rev 52, ypnotism.
		Effects of anti-depressant drugs on	MH-06288	MH	DENNIS, WA N.Y. Be
MH-06259	PMY	psychodynamics WEINER, HERBERT, Albert Einstein Col. Med.,			in institutio
		Bronx, N.Y. Evoked potentials in animal and man	MH-06293	MH	ROSEN, EP Arts, Univ
		Psychosom Med 25:492, 63. The effect of			The nature
		acute changes in the circulation on electro- cortical activity in the cat.			for cogniti Psychol F
MH-06261	\$\$\$	JASPER, HERBERT H., Sch. Med., McGill Univ., Montreal, Quebec, Canada Survey of	MH-06298	PMY	Measur TOMAN, JA
		Montreal, Quebec, Canada – Survey of world resources in brain research	WIT 00270		Chicago, II
		ain Res Organ Bull 5, (No 1), 66. United Kingdom. ain Res Organ Bull 5, (No 2), 66. West Germany,			psychopha Fed Proc
	East	Germany, Chile, Switzerland.			worm is Proc Am
		ain Res Organ Bull 4, (No 3/4), 66. India, Colombia, juay, Venequela.			Dec 63
MH-06262	NSS	WAELSCH, HEINRICH, InternatI, Brain Res.			earthwe Proc Int f
		Org., Paris, France Organization of a ceaching conference in brain sciences			Aug 63
MH-06275	BS	SEWELL, WILLIAM H., Col. Letters, Sci., Univ. Wisconsin, Madison, Wis. Factors			activity mepher
		in educational aspiration and achievement			nd Congr Lat A lysis of the effe
		Am Soc Rev 29:24, Feb 64. Community of residence and college plans.		pate	ntials of periph
		The Educational and Occupational Perspectives	MH-06301	PMY	WHITTIER, Middletowr
		of Rural Youth, Nat Comm Child Youth, Wash- ington, DC, 6.3.			in the rat
		Am J Social 70:551, Mar 65. Community of residence and occupational choice.	MH-06304	PMY	 DIMASCIO, J Buston, Ma
		c Review 31:159, Apr 66. Neighborhond context and			ohenothiaz Psychoph
		ege plans. Soc Res 50:41, Oct 65. Aspirants to teaching: Some			pharma
		erences between high school senior boys and girls ming on a career in teaching.	MH-06305	PMY	compar FORREST,
	Thesis	s, B.R.G. Heath, Univ Wisconsin, 65. The prediction			Palo Alto, phenothiaz
		ccupational status for non-college going high school bates.			Biochim
	Thesis	s, Ph D; Shah, V. P., Univ Wisconsin, 65. Social			parama in exic
MH-06276	BS	s and aspirations of Wisconsin boys. MISHLER, ELLIOT G., Massachusetts Mental			Am J Psy
		Hith. Cr., Boston, Mass. An experimental study of families with schizophrenics			method promaz
		Am Soc Rev 28:576, Aug 63. Decision proc-			Rev Agre chemic
		esses in psychiatric hospitalization: Patients referred, accepted, and admitted to a psychi-			treated
		atric hnspital.			Ani Aroh phenot
		J Health Hum Behav 4:250, Winter 63. Hos- pitalization of psychiatric patients: Physician-			ance fo
		centered and family-centered influence patterns. Psychiatry 26:315, Nov 63. Sociocultural fac-			tion of Am J Ps
		tors in the epidemiology of schizophrenia.			cretior Dis Nerv
MH-06281	CMS	EDWARDS, ALLAN E., Wadsworth Hosp., Los Angeles, Cal. Aphasia retraining			tenanc
		with automated teaching devices			Exp Med and ac
		J Programmed Instruct 1:25, 63. An applica- tion of automated-teaching methods to test and			drugs. J Nerv M
		teach form discrimination to aphasics. J Speech Hearing Res 6, (No 3):255, Sep 63.			ner's a
		Word length, frequency and similarity in the			Urinar: Mind 2:3
		discrimination behavior of aphasics. J Speech Hearing Kes 7, (No 3):295, Sep 64.			and re
		The performance of aphasics on three automated			NIMH PS lism,
		perceptual discrimination programs. J Speech Hearing Res 8, (No 1):39, Mar 65.			Psych or Stri
		Automated training for a matching-to-sample task in aphasia.			Sep 62
MH-06282	ΕP	BRIDGER, WAGNER H., Aibert Einstein Col. Med.			chlorp Proc We
		Yeshiva Univ., New York, N.Y. Condition- ing studies of levels of mental functioning			vivo m
		J Exp Psychol 69:476, 65. Abolition of the PRE			Proc We Iular c
		by instructions in GSR conditioning. Recent Advances in Biological Psychlatry, Plenum	MIL 0/20/	DHV	of acti WECHSLER
		Press, New York, 7:79, 65. Cognitive ex- pectancy and autonomic conditioning: Extension	MH-06306	PMY	Psychiatri
		of schizokinesis.			Action me and relate
		chiat Res 2:31, 64. A comparison of GSR fear Responses duced by threat and electric shock.			Proc Mtg
MH-06284	GM	MAIBACH, HOWARD L, Sch. Med., Univ.			lular fu V. In v
		California, San Francisco, Cal. The central nervous system and cutaneous			mitoch phenot
		reactivity			priorio

		Arch Derm 35:233, Feb 62. Biology of exper- imental human cotaneous monifiasis. Arch Derm 87:743, Jun 63. The micrometer syringe for quantitative skin testing.
		J Invest Derm 41:123, Sep 63. Elicitation of delayed hypersensitivity (DNCB contact derma- titis) in markedly panleukopenic guinea pigs. Nature 197:82, Jan 63. Role of species spec- ificity in failure of inhibition of guinea pig
		anaphylactic sensitization with cancer chemo- therapy drugs. Nature 200, (No 4904):377, Oct 63. Effect
5	нм	of air exposure and occlusion on experimental human skin wounds. ELLENBERGER, HENRI F., Univ. Montreal,
	AmJPs	Montreal, Quebec, Canada Origin and sources of modern dynamic psychiatry sychother 19, (No 2):253, Aor 65. Charoot and the
	salpet J Hist B	riere school. whav Sci 2:29, 66. The pathogenic secret and its meetics.
	Psychoa	anal Rev 52, (No 2):137, Summer 65. From magnetism
3	MH	DENNIS, WAYNE, Brooklyn Col., Brooklyn, N.Y. Behavioral studies of children in institutions
3	MH	ROSEN, EPHRAIM, Col. Sci., Literature, Arts, Univ. Minnesota, Minneapolis, Minn.
		The nature and correlates of the need for cognition
3	РМҮ	Psychol Rep 13:403, 63. Need for cognition: Measurement and some correlates. TOMAN, JAMES E.P., Chicago Med. Sch.,
		Chicago, III. Neuronal effects of psychopharmacological agents
		Fed Proc 22:391, 63. Drug studies on earth- worm isolated ventral cord.
		Proc Am Assn Advanc Sci, Cleveland, Ohio, Dec 63. Threshold vs. rate of activation of earthworm giant fibers.
		Proc Int Pharmacol Mtg, Prague, Czechoslovakia, Aug 63. Changes of intracellular electrical
		activity of spinal ganglion cells caused by
	Analys	mephenesin at different Ca-ion concentrations. I Congr Lat Am Farmacol, Mexico City, fall 65. sis of the effect of sucrose on resting and action
l	PMY	ials of peripheral nerve. WHITTIER, JOHN R., Res. Fdn. Mental Hygiene, Middletown, N.Y. Striate hyperkinesia
1	PMY	in the rat DIMASCIO, ALBERTO, Massachusetts MH Cr., Buston, Mass. Personality and
		ohenothiazine drug actions Psychophamacologia 5, (No 5):361, 64. Psycho- pharmacology of imigramine and designamine: A
5	PMY	comparative study of their effects in normal males. FORREST, IRENE S., Veterans Admin. Hosp.,
		Pale Alto, Cal. Action mechanisms of phenothiazine and related drugs
		Biochim Biophys Acta 57:419, 62. Electron paramagnetic resonance studies of free radicals in exidation of druns.
		Am J Psychiat 120:44, 63. A comprehensive method for the determination of urinary chlor- promazine and its oxidative metabolites.
		Rev Agressologie 4:259, 63. Clinical, bio- chemical and post-mortem studies on a patient treated with chlorpromazine.
		Am Arch Rehab Ther 11:8, 63. Urine testing for phenothiazine and related drugs: Its signific- ance for achieving and maintaining rehabilita-
		tion of chronic mental patients. Am J Psychiat 120:578, 63. Phenothiazine ex-
		cretion in chronic schizophrenics. Dis Nerv Syst 24:103, 63. Adherence to main-
		tenance therapy and rehospitalization. Exp Med Surg 21:231, 63. On the metabolism and action mechanism of the phenothiazine
		drugs. J Nerv Ment Dis 138:90, 64. Comment on Pos- ner's and Levine's "Inability to Validate the
		Urinary FPN Test for Phenothiazine Drugs". Mind 2:38, 64. Metabolism of chlorpromazine
		and related phenothiazine drugs. NIMH PSC Buli 2:46, Dec 62. Int Conf Metabo- lism, Excretion and Action Mechanism of
		Psychoactive Drugs Derived from Phenothiazine or Structurally Related Compounds, Paris, Sep 62. Use of NMR and EPR in the study of
		chlorpromazine exidation mechanisms. Proc Western Pharmacol Soc p. 35, 64. In vivo metabolism of chlorpromazine.
		Proc Western Pharmacol Soc p. 42, 64. Unicel- Iular organisms as model systems for the mode
6	PMY	of action of phenothiazine and related drugs. WECHSLER, MAGDALENA B., New York State
		Psychiatric Inst., New York, N.Y. Action mechanism of phenothiazines and related drugs
		Proc Mtg Am Neurol Assn 89:247, 64. Ultracel- lular functional and pathogenic mechanisms:
		V. In vive and in vitre C.N.S. and liver mitochondria following administration of
		phenothiazines.

MH~06309	PC	SIEHR, DONALD J., Sch. Mines, Metallurgy, Univ. Missouri, Rolla, Missouri The	M11-06334	MH	VAYHINGER, JOHN M., Garrett Biblical Inst., Northwestern Univ., Evanston, III.
		tryptamine oxidase of Hyoroohorus conicus			Personality patterns of ministerial students
	Proc N	Missouri Acad Sci, Apr 66. The succinic dehydrogenase	MH-06335	MH	GARDNER, GEORGE E., Judge Baker Guidance
		vity in cell-free preoarations of Hygroohorus conicus. Aissouri Acad Sci, Apr 66. Transformation of			Cr., Boston, Mass. Symbolic processes in learning inhibitions
	trypt	amine and tryptophan by basidiomycetes.			Am J Orthopsychiat 34:135, 64. The social
		Bth West Cent States Biochem Conf, Nov 65. The old a cetic acid oxidase of Hygrophorus conicus.			workers' role with parents in the psychological testing of the child.
		s, MA, N Patel, Univ Missouri, 64. The indole acetic			Am J Orthopsychiat 34:357, 64. Therapeutic
	acio	d oxidase of Hygrophorus conicus.			tutoring of children with primary neurotic learn-
	Thesis	s, MA, H L Cheng, Univ Missouri, 65. Transformations yptamine and tryptophan by basidiomycetes.			Am J Orthopsychiat 34:367, 64. Causal think-
	Thesi	s, MA, R Patterson, Univ Missouri, 65. Studies on			ing in learning disabilities in latency-aged boys.
		conversion of indole acetic acid to oxindole acetic dynamic dependent of the second second second second second			Am J Psychother, Jul 64. Basic work ambiva- lence and the learning disabilities in childhood
		s, M Mehta, Univ Missouri, 66. The activity of			and adolescence.
		cinic dehydrogenase and indole acetic acid oxidase	MH-06339	MH	LaFORGE, ROLFE, Oregon Res. Inst., Eugene,
MH-06312	SRC	ell-free preparations of Hygrophorus conicus. ROSEN, GEORGE, Sch. Pub. Hith., Columbia			Ore. Sequential diagnosis-exploratory models
WIT CODIE	0110	Univ., N.Y.C. History of health research			Oregon Res Bull 3, (No 1), 63. Determination
MH-06315	мн	in U.S. DALLAND, J.I., Wagner C., Staten Island, N.Y.			of judgment models by field characteristics. Oregon Res Bull 3, (No 4), 63. Research use
MH-0011	19111	Comparison of cue and reinforcing values			of the ICL.
1411 07214		of a stimulus			Ori Techn Rep 3, (No 5), Oct 63. Components
MH-06316	МН	DREGER, R.M., Jacksonville U., Fla. Classification of problem behaviors of	MH-06345	NTN	of reliability. GAVIN, J.J., Montgomery Hosp., Norristown, Pa.
		children			Relationship of vitamin B12 and phenylalanine
MH-06317	мн	STEIN, L.L., Fdn. State Univ. N.Y., Albany, N.Y. Rehabilitation of psychiatrically homebound	MH-06346	PHY	WIEBERS, JACOB E., Grad. Sch., Purdue Univ., Lafayette, Ind. GSRIts relation to
		veterans			cutaneous blood flow and sweating
MH-06319	MH	ZALD, M.N., U. Chicago, III.	MH-06347	PET	HARDINGE, MERVYN G., Sch. Med., Loma Linda Univ., Loma Linda, Cal. Mechanism
		Control and change in a private service organization			Linda Univ., Loma Linda, Cal. Mechanism of amphetamine toxicity
		Administr Sci Quart 8, (No 2):214, Sep 63.			J Pharmacol Exp Ther 145, (No 1):47, Jul 64.
		From evangelism to general service: The trans- formation of the YMCA.			The effect of forced exercise on body tempera- ture and amohetamine toxicity.
MH-06320	МH	RUBIN, M., Northwestern U., Boston, Mass.			J Pharmacol Exp Ther 146, (No 2):175, Nov 64.
		The neighborhood association and urban			Neuromuscular block as a possible mechanism of death in amphetamine poisoning.
MH-06324	EP	renewal BERLYNE, DANIEL E., Univ. Toronto, Toronto,	MH-06348	PMY	HARVEY, JOHN A., Univ. Chicago,
		Canada Exploratory behavior and			Chicago, III. Central nervous system
		arousal Brit J Psychol 53, (No 1):27, 62. Uncer-			Isions and drug action J Pharmacol 140:103, 63. The effect of
		tainty and epistemic curiosity.			unilateral and bilateral medial forebrain bundle
		Anthropology and Human Behavior, Anthropol Soc Washington, 62. New directions in motivation		.1 Com	Iesions on brain serotonin. p Physiol Psychol 59:37, 65. Effects of lesions in the
		theory.			al area on conditioned fear and discriminated instru-
		Thought in the Young Child, Monogr Soc Res			tal punishment in the albino rat.
		Child Dev, 62. Comments on relations be- tween Piaget ¹ s theory and S-R theory.			o Physiol Psychol 59:49, 65. The effect of septal ons on thirst in the rat, as indicated by water consump-
		Ann Rev Psychol 15:115, 64. Emotional		tion	and operant responding for water reward.
		aspects of learning. Canad J Psychol 17, (No 3):274, 63. Com-			macol 147:244, 65. Comparison between the effects of othalamic lesions on brain amine levels and drug action.
		plexity and incongruity variables as determi-			e 148:250, 65. Delayed effects of lesions in the
		nants of exploratory choice and evaluative			ial forebrain bundle on sensitivity to electric shock.
		ratings. Canad J Psychol 17, (No 4):398, 63. Effects			e 148:1356, 65. Altered effect of potassium ions on bral respiration in vitro following sub-cortical lesions.
		of heightened arousal on human exploratory	MH-06349	PMY	RESNICK, OSCAR, Worcester Fdn., Shrewsbury,
		behaviour. Canad Psychol 4:1, 63. Psychology in the			Mass. Psychoactive drugs and species differences
		U.S.S.R.			Arch Gen Psychiat 8:481, May 63. Reserpine
		J Exp Psychol 66, (No 6):560, 63. Novelty, complexity, incongruity, extrinsic motivation,			action in subjects treated with monoamine oxidase inhibitors.
		and the GSR.			Fed Proc 23, (No 2), Mar-Apr 64. Reversal of
		Psychology: A Study of a Science, McGraw-Hill			LSD-25 action by chronic pretreatment with
		Book Co, Chicago, III, 5:284, 63. Motiva- tional problems raised by exploratory and			Marplan in humans. Life Sci 3:1207, 64. LSD-25 action in normal
		epistemic behavior.			subjects treated with a monoamine oxidase in-
		Society for Research in Child Development Mono- graphs, p. 165, 63. Soviet research on in-			hibitor. Proc Europ Soc Stud Drug Toxicity 4:46, 64.
		tellectual processes in children.			The relationship between monoamine oxidase
		Electroenceph Clin Neurophysiol 18:156, 65. Ef- fects of stimulus complexity and incongruity on			inhibition and improvement of depression: Pre- liminary results with intravenous modaline
		duration of EEG desynchronization.			sulfate (W3207B).
		J Gen Psychol 71:21, 64. Effects of complexity		Life S	ci 4:1433, 65. Accentuation of psychological effects
		and incongruity variables on GSR, investigatory behavior, and verbally expressed preference.		Psychi	SD-25 in normal subjects treated with reservine. at Opinion, p 14, fall 65. The role of diet in
MH-06326	МH	SHEPARDSON, MARY T., Univ. Chicago, Chicago,		psyc	hopharmacology.
MH-06328	BS	III. Methods of handling disoute cases PILIAVIN, I., Sch. Social Welfare,	MH-06350	мнк	UHLENHUTH, EBERHARD H., Sch. Med., Johns Hopkins Hosp., Baltimore, Md. States
		U. California, Berkeley Attributions of			of subjective distress and their modification
MH-06329	BS	delinouency and their impact on youth BERREMAN, G.D., Grad. Sch., U. California,			J Psychiat Res 2:101, 64. The influence of medication (imipramine) and doctor in relieving
WITT-00527	03	Berkeley Aleut responses to recent in-			depressed psychoneurotic outpatients.
MU 04321	MIL	tensive culture change		Brit J	Psychiat 111, (No 475):535, 65. A comparison of tor and patient improvement ratings in a drug
MH-06331	MH	LONGSTRETH, L.E., U. So. Calif., Los Angeles Response persistence as a function of			probamate) trial.
MH-06332	EP	frustration			Psychiat 111, (No 480):1043, 65. Neurotics who
WIT-003.32	CP	WILSON, RONALD S., Grad. Sch., State Univ. Iowa, Iowa City, Iowa Autonomic reactivity			to take their drugs. Ment Dis 141, (No 1):95, 65. Dosage deviation and
		J Comp Physiol Psychol 58:118, 64. Autonomic		drug	effects in drug trials.
		responses evoked by a forced-discrimination procedure			opharmacologia 7, (No 1):57, 65. Drug effects and ial severity of symptomatology.
		J Comp Physiol Psychol 58:290, 64. Autonomic	MH-06352	EP	FRIEDMAN, STANFORD B., Sch. Med., Univ.
		changes produced by noxious and innocuous stimulation.			Rochester, New York Scheduled behavior and host resistance in mice
MH-06333	EP	HETHERINGTON, EILEEN M., Grad. Sch., Univ.	MH-06353	SSS	OLIVER, D.L., Harvard Univ., Cambridge, Mass.
		Wisconsin, Madison, WIs. Delay of			Social structure in a Sinhalese village
		reward and learning in retarded children	MH-06354	MH	KEIKMAN, A.J., Austen Riggs Cr., Stockbridge, Mass. Perceptual deautomatization
					J Nerv Ment Dis 136:329, Apr 63. Experimental
100-					meditation.
1602					

MH-06357	SD	CLAUSEN, J., Training Sch., Vineland, N.J. Visual sensations in the mentally	MH-06371	COM	KILLAM, KEITH F., Jr., Sch. Med., Stanford
		retarded Am J Ment Defic 69, (No 4):474, Jan 65. Further comparison of electrical sensitivity of the eye	MH-06373	NSS	Univ., Stanford, Cal. Quantification of neuroelectric signals BRAYFIELD, A.H., American Psych. Assn.,
MH-06359	мн	in mentally retarded and normal children. Gellert, E., U. Chicago, III.	MH-06376	МН	Washington, D.C. XVII International Concress of Psychology HENDLEY, C.D., Wake Forest C., Winston-
MH-06360	мн	Developmental aspects of perception of the body image FORT, J., Cr. Alcoholism, Oakland, Cal.	MH-06378	HM	Salem, N.C. Drug effects on mortality after maximal seizures PURSINGER, M.C., U. Minnesota, Morris
M11 0/7/1	DWV	Personality changes relative to therapy of alcoholics			Cross-cultural history of the pathology of slavery
MH-06361	PMY	GUTMANN, FELIX, Sch. Chem., Univ. New South Wales, Kensington, N.S.W., Australia Electrical properties of psycho- tropic substances J Electrochem Soc 112, (No 1):94, Jan 65. Electrochemical pseudo-inductances.	MH-06383	МНК	ROFFWARG, HOWARO P., New York State Psychiatric Inst., New York, N.Y. Psychophysiology of sleep and dreaming <u>Problems of Sleep and Dream in Children</u> , Perga- mon Press, New York, Monogr Child Psychiat
	tran	Nature 205, (No 4976):1102, Mar 65. Electrical conduction in chlorpromazine. rery (London), 26, (No 8):34, Aug 65. The action of quilizers.			No 2, 64. Preliminary observations on the sleep-dream pattern in neonates, infants, children and adults. Ment Dis 140:119, 65. The influence of the laboratory tion on the dreams of the experimental subject.
	c har <u>Surfac</u>	n Phy 42, (No 5):1851, Mar 65. Temperature acteristic of the expansion of chlorpromazine. e Effects, HT Res Inst Conf, Spartan Books Inc,	MH-06384	мнк	DULIT, EVERETT P., Albert Einstein Col. Med., Yeshiva Univ., N.Y.C. Abstract thinking of gifted adolescents
MH -06 362		ago, p. 165, 64. P-and N-type conduction in ly conducting solids. KEELER, MARTIN H., Sch. Med., Univ. North	MH -0 6386	PHY	ADKINS, G. H., Cambridge State Hosp., MInn. Thermovariance spectra and other periodicity in epilepsy
		Carolina, Chapel Hill, Md. Retinal phenomena and osychotomimetic drugs Experientia 19:37, 63. Interrelations of alter-	MH-06389	MH	SMALL, M.D., Georgetown U., Washington, D.C. Aspects of medical management of peptic ulcer
		ations in subjective sensation, critical fre- quency of fusion, and circulatory free fatty	MH-06390	ΜН	PELTO, P.J., Cornell U., Ithaca, N.Y. Individualism in Skolt Lapp society
		acids after administration of psilocybin. Fed Proc 22, (No 2, Part 1):5D9, 63. Rela- tions among effects of psilocybin on hallucina- tory activity, critical frequency of fusion, and	MH-06391	МНК	BORO WITZ, GENE H., Sch. Med., Univ. Illinois, Chicago, Ill. Psychophysiological studies in anxiety Brit J Med Psychol 37:257, 64. Some ego
		psychological disturbance. Nature 198:1343, 62. Relations between	MH-06396	МН	aspects of alcoholism. KELSALL, M.A., Cleveland Psych. Inst., Ohio
		excitatory and inhibitory retinal responses as determined by a revised apparatus for the study	MH-06400	MSM	Histamine in osvchosomatic disorders GREENBERG, M.G., U. Minnesota, Minneapolis
		of induced negative afterimages. Am J Psychiat 120, (NO 5), Nov 63. Halluci- nations and delusions in white and Negro	MH-06402	MH	Latency tests of choice behavior models VIDULICH, R.N., La. State U., Baton Rouge, La. Linguistic meaning categories in impression
		<pre>schizophrenics. J Opt Soc Am 54, (No 1):131, Jan 64. Effects of sympathetic neurohumors on differential ret- instance and local interval </pre>	MH -0 6403	мн	formation McFARLAND, J.H., Clark U., Worcester, Mass. Temporal integration in the perception of
		inal sensitivity to short and long-wave stimuli. N Carolina Med J 24, (No 12):555, Dec 63. The use of 'hallucinogens', 'psychotomimetics',			visual form Proc Eastern Psychol Assn Mtg, Atlantic City, N. J., Apr 62. A new method for studying visual
		and 'psychedelics' in North Carolina. Nature 200, (No 4902):194, Oct 63. Effects of field brightness on an induced negative			form perception: Some exploratory findings. Proc Eastern Psychol Assn Mtg, New York, Apr 63. Some evidence bearing on visual form per-
		afterimage phenomenon. Am J Psychiat 121:611, 64. Visual hallucinosis while receiving imipramine.			ception as a process of temporal integration. Proc Eastern Psychol Assn Mtg, Philadelphia, Pa., Apr 64. The effect of stimulus-guided eye
	65. of co	oc Psychophysiol Res Ann Mtg, Houston, Tex, Oct Effects of epinephrine and norepinephrine on an aspect Jor vision. outheastern Psychol Assn Ann Mtg, New Orleans, Mar			movements on visual form recognition, Proc Rocky Mountain Psychol Assn Mtg, Denver, 65. The effect of different sequences of part presentation on perception of a form's parts as
	65.	Similarities and differences of the effects of psilocybin schizophrenia on set and attention.	MH-06409	МН	simultaneous. LANGFORD, W.S., Columbia Univ. N.Y.C.
	Proc 4 imip	h World Congr Psychiat, Madrid, Sep 66. Effects of amine and thioridazine on set and attention. h World Congr Psychiat, Madrid, Sep 66. ImipramIne	MH-06410	мн	Ulcerative colitis in children SUMMERS, S.A., San Fernando Valley C., Northridge, Cal. Functional relation-
MH-06366		hioridazine effects in normal young men.	MH-06413	МН	ships between cues and judgments MIZRUCHI, E.H., State U. Col., Cortland, N.Y.
101-00200	1012101	MILGRAM, N.A., Grad. Sch. Arts, Sci., Catholic Univ., Washington, D.C. Concentual performance in mentally	MH-06420	PMY	Social structure and structured strain JOHN, E.R., Col. Arts. Sci., U. Rochester,
		retarded children Am J Ment Defic 67:733, Mar 63. Influence of language on concept attainment. Child Devetop 35:701, 64. Position reversal			N.Y. Studies of conditioning and druo action PhD Thesis, Univ Rochester, 62. The role of brain electrolytes in learning and retention.
	MU	vs. dimension reversal in normal and retarded children.	MH-06421	ΜН	SOLSO, R.L., Moorhead State C., Minn. The effect of stress on chlorpromazine consumption
MH-06369	мн	PHILLIPS, LESLIE, Grad. Sch., Clark Univ., Worcester, Mass. Maturity and psychopathology Proc 16th lat Comp Psychol 847 62 Social	MH-06423	MH	KUGELMASS, S., Hebrew U., Jerusalem, Israel Development of values in Kibbutz and city
		Proc 16th Int Congr Psychol 847, 62. Social competence and the nature of psychopathology. J Abnorm Soc Psychol 68:381, 64. Role ori-	MH-06426	MH	youth TAPP, J.T., Vanderbilt U., Nashville, Tenn. Individual differences in bright and
		entation, the action-thought parameter, and outcome in psychiatric disorder. J Consult Psychol 26:128, 64. Relationship be- tween memories of their parents' behavior and psychodiagnosis in psychiatrically dis-	MH-06427	МН	dull rats HAY, J.C., Smith C., Northampton, Mass. Conditional after-effects of prism spectacle wearing Science 141:167, Jul 63. Adaptation to chromatic
		turbed soldiers. J Personality 31:445, 63. Hand differentlation and psychological functioning. Psychol Rep 13:823, 63. Response sets on	MH-06430	МН	aberration by the human visual system PICK, H.L., Jr., U. Wisconsin, Madison Adaptation to and recovery from visual distortion
		the MMPI and in structuring ambiguous stimuli. Child Develop 35:857, 64. Physique and growth in adolescence.			Science 141, (No 3576):167, Jul 63. Adap- tation to chromatic aberration by the human visual system.
		Child Develop 35:1343, 64. The automatization cognitive style and physical development. J Abnorm Soc Psychol 69:365, 64. The experi- mental investigation of selective memory and the concepts of regression and defense: A	MH -0643 6	MH	MASSOPUST, L.C., Jr., Cleveland Psych. Inst., Ohio Role of sub-cortical centers on auditory sensitivity Exp Neurol 6:465, 62. Auditory organization of the inferior colliculi in the cat.
		theoretical synthesis. J Consult Psychol 28:487, 64. Generality and behavioral correlates of cognitive style.	MH-06437	EP	CHATRIAN, G.E., Sch. Med. U. Washington, Seattle "Lambda-like" waves and visual experiences of dreaming
		Psychol 8ull 62:132, 64. Relationships between EEG and test intelligence: A critical review.	MH-06438	EP	AMMONS, R.B., Montana State U., Missoula Generality of response originality

MH-06439	E۶	GHENT, A.W., U. Oklahoma, Norman Tribolium responses to fresh and	MH-06493	МН	LIBAW, F.B., Calton Inst., Los Angeles, Cal. Adapting creativity measures for the
MH-06445	SSS	conditioned flours WAGLEY, C., Columbia Univ., N.Y.C. The	MH-06496	MH	pre-school child ENGLAND, G., U. Arizona, Tucson
MH-05447	SSS	effect of stress on family life OLIVER, D.L., Sch. Arts, Sci., Harvard U., Cambridge, Mass. Scammon BayA study	MH-05497	мн	Altered time and frequency in oattern recognition QUERESHI, M.Y., U. No. Dakota, Grand Forks, (Formerly U. Minn., Duluth) Effects of
MH-06452	мнк	in human ecology HOOKER, EVELYN, Grad, Sch., Univ. California, Los Angeles, Cal. Social psychological	MH-06499	NSS	scoring cutoffs on mental test performance DAGGS, R.G., Am. Phych. Soc., Bethesda, Md. Travel of U.S. exchange mission to U.S.S.R.
		studies of male homosexuality Inversion: The Multiple Roots of Homosexuality, ic Books, New York, 65. Male homosexuals and their	MH-06502	мн	on neurophysiclogy HEIMSTRA, N.W., Grad. Sch., Univ. South Dakota, Vermillion Age variables in the
	"woi Sex Ro	rids." esearch: New Developments, Holt, Rinehart, and			response to drugs Psychol Rep 12:251, 63. Enhancement of am-
	rela	ston, New York, 65. An empirical study of some tions between sexual patterns and gender identity in	AA11 04504	PC	phetamine sulphate effects by atropine in a social situation.
MH-06454	MH	homosexuals. PETERSON, L.R., Indiana U., Bloomington Dichotic stimulation and associative mechanisms	M H-06506	BS	SAMPSON, EOWARD E., Univ. California, Berkeley, Cal. Experiments on status congruence Sociometry 26:146, 63. Status congruence
		J Exp Psychol 68, (No 2):125, Aug 64. Dichotic stimulation and retention.	MH-06510	мн	and cognitive consistency. HALL, C., Coral Gables, Fla.
MH-06455	MH	COBB, H.V., State Univ. South Dakota, Vermillion Self-identification in normal and retarded			The contents of dreams at different stages of sleep
MH-06457	MH	children HAIN, J.D., U. Virginia, Charlottesville	MH-06511	PMY	YOUNGKEN, HEBER W., Jr., Sch. Pharm., Univ. Rhode Island, Kingston, R.J. Phyto-
		New scoring system for the bender gestalt test J Consult Psychol 28, (No 1):34, 64. The			chemical study of botanicals altering behavior Econ Bot 18, (No 1):67, 64. Preliminary studies
		Eender Gestalt test: A scoring method for identifying brain damage.			of the comparative morphology and certain indoles of ipomoea seeds.
MH-06458	МН	STATTH, C., Western C. Women, Oxford, Ohio Authoritatianism, anxiety and attitude change			Econ Bot 18, (No 2):158, 64. The identification of certain "medicinal" plant families. Psychoanal Rev 1, (No 3):317, 64. A uterine
MH-06463	NSS	KURLAND, A.A., Friends Psy. Res., Baltimore			stimulant effect of extracts of morning glory seed.
		International meeting on metabolism of phenothiazines	MH-06513	МН	WARREN, D., Jr., Col. Liberal Arts, Sci.,
MH-06464	MH	KAY, B.A., Northern Illinois U., DeKalb Self perceptions among female offenders			Long Island U., Brooklyn, N.Y. Attitudes and pressures on candomble in
MH-06465	NSS	VON GRUNEBAUM, G.E., U. California, Lcs Angeles Conference	MH-06514	мн	Brazil after emancipation STRICKLAND, L.H., Dartmouth C., Hanover, N.H.
MH-06466	MH	Le Reve et les societes humaines HARRISON, R., Yale U., New Haven, Conn.			Time as a determinant of the perception of causality
		Interpersonal perception in human relations training			Percept Motor Skills 18:795, 64. Sequential order and perceived frequency of occurrence of
		I Behav Sci 1, (No 3):286, Sep 65. Personal style, up composition and learning.	MH-06515	Mit	equally frequent stimuli. BERNARD, J., Grad. Sch., Pennsylvania State U.,
MH-06468	MH	SMITH, B.M., U. Virginia, Charlottesville Binocular fusion of disoarate stimuli			Univ. Pk. Professional involve-
MH-06469	МН	KUPFERER, H.J., U. North Carolina, Greensboro Resistance to culture change in the Santo Domingo	MH-06517	NSS	ment and academic oroductivity HOCH, P.H., Psychiatric Inst., N.Y.C. Collegium internationale neuro-psycho
MH-06470	МН	Pueblo BORKE; H., W. Psych. Inst., Pittsburgh, Pa. Transmission of family interaction	MH-06518	мн	pharmacologicum GOSSETTE, R.L., Hofstra C., Hempstead, N.Y. Prefeeding and predrinking in control of
MH-06471	мн	patterns BATTEN, D.E., E. Washington State C., Cheney	MH-06519	MSM	LACHMAN, R., Hollins C., Va.
		Method and critical factors in sensory depriva- tion	MH-06521	мн	The influence of disaster on beliefs SCHOPLER, J., U. North Carolina, Chapel Hill
MH-06472	мн	MIRE, J., Natl. Inst. Labor Educ., Wash., O.C. Labor educator's conference on pre- retirement education	MH-06523	МН	The influence potential of extreme dependence FLAKUS, W.J., Roosevelt U., Chicago, III. Higher-order anxiety conditioning in
MH-06474	MH	MEYER, M., Whitman C., Walla Walla, Wash. Interaction of drive and incentive	MH-06529	B\$	the rabbit BREHM, J.W., Grad. Sch. Duke U., North Carolina
MH-06475	MH	HALL, C., Box 1022, Coral Gables 34, Fla. Content analysis of dream narratives	MH-06532	мн	Cognitive dissonance and emotional reactions WITTSON, CECIL, Col. Med., Univ. Nebraska,
		Int J Soc Psychiat 9, (No 4):259, 63. Aggres- sion in dreams.			Omaha, Nebraska Continue and improve mental health statistical
ChT Ar And		J Abnorm Soc Psychol 66, (No 3):27B, 63. A ubiquitous sex difference in dreams.	MH-06533	PMY	NELSON, JOHN W., Col. Phar., Ohio State
MH-06476	MH	SELZER, M.L., U. Michigan, Ann Arbor Alcoholism and hypothyrnidism			Univ. Res. Fdn., Columbus, Ohio Effects of hypothermic drugs on behavior
		Clin Endocr 24, (No 4):380, 64. Normal thyroid function in chronic alcoholisms.	MH-06534	мн	PAVLIK, W.B., Rutgers U., New Brunswick, N.J. Partial reinforcement in selective learning
MH-06480	MH	GOLDSTEIN, A.C., Cornell U., Ithaca, N.Y. Physiology of a classically-conditioned resoonse	MH-06539	NSS	FOLCH-PI, J., McLean Hosp., Belmont, Mass. 5th International Neurochemical Symposium
MH-06482	MH	WENZEL, D.G., U. Kansas, Lawrence Psychotomimetic-catecholamine inter-	MH-06540	SRC	KINNARD, WILLIAM J., Sch. Pharm., Univ. Pittsburgh, Pittsburgh, Pa. Analysis of
MH-06483	МН	actions MOLL, R.P., Ga. Inst. Tech., Atlanta			Fed Proc 23:197, 64. Influence of aggregation
MH-06484	MH	Drive and maturation effects in food consumption GOODALE, J.C., Bryn Mawr C., Pa.			and other parameters on drugs response in the mouse as measured in the actophotometer.
MH-06485	SRC	Ethnographic survey of South New Britain YOCHELSON, L., Sch. Med. George Washington U.,			Fed Proc, 65. Effect of chlorpromazine on tem- poral distribution of lever presses by rats in a
		Wash., D.C. Program of drug-set interaction studies			continuous avoidance schedule. J Pharm Sci 53:1429, 64. Semiautomatic system
MH-06488	MH	BOGUE, D.J., U. Chicago, III. Self help with family problems	MH-06544	мн	for timing rotarod performance. PORTER, J.J., Washburn U., Topeka, Kans.
MH~06489	MH	PREMACHANDRA, B.N., Jewish Hosp., St. Louis, Mo. A comparative	MH-06545	МН	Learning and motivation in classical conditioning GRINSTEIN, A., 18466 Wildemere Ave., Detroit
MH-06490	мн	study of the effect of reserpine on the thyroid MOGEY, J., Vandervilt U., Nashville, Tenn. The transition to parenthood within marriage	MH~06550	BS	The index of osvchoanalytic writings DEESE, JAMES, Johns Hopkins Univ., Baltimore, Md. The psycholinguistic structure of
		Am Social Rev 29, (No 4):491, Aug 64. Mate se- lection in collective settlements.			associations J Verbal Learning Verbal Behav 1:79, 62.
		Family Proc 3, (No 1):127, Mar 64. Growing up in India.			Form class and the determinants of association. J Verb Learn Verb Behav 3, (No 5):347, Oct 64.
		Family Proc 3, (No 1):186, Mar 64. Methodolog-			The associative structure of some common
		ical issues in family development research. Family Proc 3, (No D:207, Mar 64, Reitability of maternal retrospection, A preliminary report	MH-06551	SSS	English adjectives. BOHANNAN, PAUL J., Col. Liberal Arts,
MH-06491	MH	of maternal retrospection: A preliminary report. HARRINGTON, G.M., Coe C., Cedar Rapids, Iowa		-	Northwestern Univ., Evanston, III. Divorce in cross-cultural perspective
		Maintenance environment and electric reinforcement	MH-06552	EP	GELLHORN, ERNST, Westmont Col., Santa Barbara, California Various aspects
					of ANS and CNS activities

		Electroenceph Clin Neurophysiol 15:230, 63. The influence of temperature on the balance be- tween the excitatory and inhibitory cerebra!	MH-06577
		systems. A contribution to the caudate- hypothalamic antagonism. Am Heart J 67, (No 1):73, Jan 64. Cardio- vascular reactions in asphyxia and the post-	MH-06579
		asnbyxial state. Am Heart J 67, (No 1):106, Jan 64. The significance of the state of the central autonomic nervous system for quantitative and qualitative aspects of some cardiovascular reactions. Confin Neurol 24:1, 64. Neurophysiology of associated movements in hemiplegia.	MH -06580
		Psychiat Neuro: Basel 146:329, 63. Contribution to the physiology of willed movements based on the analysis of symmetrical movements in a case of hemiplegia. Acta Neuroveg Wien 26, (No 1):35, 64, Sym-	MH-06581
		pathetic reactivity in hypertension. fiel Med 8:488, 55. Neurophysiological basis of	
MH -06553	anxie EP	KLING, A., Michael Reose Hosp., Chicago, III. Experimental CNS lesions and psychosomatic maturation	MH-06582
		Science 135:667, Feb 62. Proprioceptive and positional cues in solving delayed-response problems. Science 139:45, Jan 63. The stump-tailed	MH-06583
MH-06554	EP	Macaque: A gromising laboratory orimate. GAARDER, KENNETH R., Chestnut Lodge Res. Inst., Rockville, Maryland Studies of physiological hystaginus	
		Brit J Physiol Cet 23, (No 22:1, 63, Alternative physiological mechanisms of information trans- for between the retina and the brain in visual	
MH-06556	EP	perception. BRODY, N., Princeton Univ, New Jersey	MH-05589
MH-06560	МН	Motivation and information processing behavior WINTER, WILLIAM D., San Jose State Col., San Jose, Cal. Decision making in normal and pathological families	MH-06590
		n Psychiat 13:214, 65. Family interaction and ion-making.	
	A val	ct Techn 27:520, 63. Two measures of anxiety: idation.	
	famil	ct Techn, 29:392, 65. Story sequence analysis of y TATs. som Med 25:377, 63. The paimar sweat print: A	
	metho	solological study. som Med 27:207, 6S. Age and sex differences in the	MH-06594
MH-06564		r sweat print. MITCHELL, CLIFFORD L., Sch. Med., State	MH-06595
		Univ. Iowa, Iowa City, Iowa Neuro- pharmacology of psychopharmacological agents	MH-06597
		Fed Proc 23:284, 64. A comparative study of compounds depressing brainstem potentials evoked by tooth pulp stimulation. Proc Soc Exp Biol Med 116:155, 64. The ab- sence of anticonvulsant properties of quina-	MH-06599
		crine and chloroquine in mice. J Pharmacol Exp Ther 146, (No 1):1, Oct 64. A comparison of drug effects upon the Jaw jerk electrical stimulation of the tooth pulp in dogs	MH-06600
		and cats. J Pharmacol Exp Ther 146, (No 1):1, Oct 64. The effects of morphine, pentobarbital, penta-	MH-06606
		zocine and nalorphine on bioelectrical potentials evoked in the brain stem of the cat by electrical stimulation of the tooth pulp.	
		Physiol 210:263, 66. Effect of medial thalamic lesions esponses elicited by tooth pulp stimulation,	MH-06607
	Anat Re thalai Electro	cc 154:364, 66. Effect of unilateral versus bilateral mic lesions upon reactivity to noxious stimuli. benceph Clin Neurophysiol 20:94, 66. A comparison of ical after-discharge patterns in the cat and rabbit.	MH-06608
	Fed Pr corti	oc 24:391, 65. The effect of phenobarbital on ical after-discharge in cats.	MH-06613
	elec: Proc S	Physiol 21:712, 66. A simple method of Implanting trodes for long-term stimulation of peripheral nerve. oc Exp Biol Med 121:857, 66. A comparison of cortical discharge patterns in the cat and rabbit.	MH-06615
MH-06569	SSS	ARENSBERG, CONRAD M., Columbia Univ., New York, N.Y. Social organization of	
MH-06570	SSS	migratory and setteled groups SWIDLER, NINA B., Grad. Sch., Columbia Univ., N.Y.C. Social and cultural influences ucon ocrisonality	MH-06616
MH-06572	PMY	HANNA, C., U. Arkansas, Little Rock Tranguilizer withdrawal studies in schizophrenia	
MH-06574	MH	MEYER, M.E., Whitman C., Walla Walla, Wash. Discrimination learning and generalization with three discriminands	
		three discriminanda J Comp Physiol Psychol 58, (No 1):46, 64. DIS- criminative learning under various combinations of discriminanda.	
MU 04575		Psychonom Sci 1:243, 64. Transposition under various combinations of discriminanda.	
MH-06575 MH-06576	мн мн	RUSSELL, W.A., U. Minnesota, Minneapolis Word association and behavior SEGAL, B.E., Goucher C., Towson, Md. Racial group membership and juvenile delinguency	MH-06617

1-06577	МН	WHITE, R.A., St. Louis Univ., Mo. The urban adjustment of the Dakota
H-06579	EP	Indians in Rapid City, S.D. HULICKA, I. M., Col. Arts. Sci., U. Buffalo, N. Y. Variables related to age differences in memory J Am Ceriat Soc 12, (No 11):1061, Nov 64. Age
H -065 80	EP	related retention deficit as a function of learning. IRWIN, FRANCIS W., Col. Arts, Sci., Univ. Pennsylvania, Philadelphia, Pa. Some
	J Exo P	Pennsylvania, Philadelphia, Pa. Some parameters of decision-making sychol 71:282, 66. Effects of independent and depen-
	dent o	xitcome values upon bets. Rev Voi 73, 66. Criteria of expectancy.
		nom Sci Vol 4, 66. Effects of probabilistic Indepen- putcomes upon predictions.
H-06581	EP	SANDLER, JACK, Univ. Miaml, Coral Gables, Fla. Reinforcement combinations and
		masochistic behavior J Exp Anal Behav 7:409, 64. Some aspects of
		self-aversive stimulation in the hooded rat. Psychol Bull 52, (No 3):197, Sep 64. Maso-
H -065 82	мн	chism: An empirical analysis. FISKE, DONALD W., U. Chicago, Chicago, Illinois
		Variation in reactions to psychological tests Am Psychol 18, (No 10):643, 63. Homogeneity
H~06583	PMY	and variation in measuring personality.
C0C00~II	PIVII	GOVE, ROGER M., Columbia State Sch., Columbus, Ohio Operant conditioning in retardates
	Proc Am of trai	Assn Ment Defic, Columbus, Ohio, 64. Transfer ning of word recognition by brain-injured mentally
	retard	ed children. n Psychol Assn, Chicago, III, Sep 65. Primary rein-
	forcer	ment preferences of severely and profoundly mentally ded children in a generalized reinforcement context.
H-06589	EP	DALLETT, KENT M., U. California, Los Angeles, Cal. Mediation processes in verbal
H-06590	EP	learning DEANE, GEORGE E., Harpur Col. Res. Fdn.
		State Univ. New York, Binghamton, N.Y. Cardiac activity during induced anxiety
		J Exp Psychol 67:193, 64. Human heart rate responses during experimentally induced anxiety: A follow-up with controlled respiration.
		Psychol Reo 16.41, 6S. Cardiac rate as a function of changes in respiration.
	Psycho in the	nom Sci Vol 3, p. 119, 65. Cardiac conditioning alkino rabbit using 3 CS-UCS intervals.
1-06594	SSS	MURPHY, R.F., U. California, Berkeley Village colitical behavior in Indonesia
H -065 95	MH	TEFFT, S.K., Westminster C., Fulton, Mo. Wind River Shoshoni value orientations and culture
H-06597	BS	change McEACHERN, A.W., Youth Studies Cr., Univ.
		Southern California, Los Angeles, Cal. Probation and treatment in delinquency
H-06599	HUE	PUGE, THOMAS F., Sch. Pub. Hith., Harvard Univ., Boston, Mass. Rates of mental hospital use and type of community
		Am J Social 47, (No 1):9, Jul 61. Community growth, depressive disorders and suicide.
H-06600	SSS	JAY, R.R., Sch. Ec., U. London, London, England Religion and politics in rural
H-06606	мн	Java and rural Bali LEMKAU, P.V., Johns Hopkins U., Baltimore
		Differential rates of psychosis in Croatia
		Miloank Memorial Fund Quart 42, (No 2):9, Apr 64. Selected aspects of the epidemiology of
H-06607	мн	schizophrenia in Croatia (Yugoslavia). BABB, H., Hobart & Wm. Smlth C. Geneva, N.Y.
H-06608	мн	Reinforcement-Induced avoidance and inhibition BRALEY, L.S., U. California, Santa Barbara
		Exclusion solutions in concept learning J Educational Psychol 54:154, 63. Concept learn-
H-06613	BS	ing. MATZA, DAVID, Sch. Sociology, Univ. California, Berkeley, Calif. The
IH-06615	BS	administration of justice to juveniles BERGER, MORROE, Princeton Univ., Princeton,
11-00015	00	New Jersey Change in demographic structure of Negro community
		Horizon 6, (Nn 1):49, Winter 64. The black muslims.
IH-06616	COM	DIGMAN, HARVEY F., Pacific State Hosp., Pomona, Cal. Computer aid for mental
		retardation research Behav Sci 8:86, 63. IBM 7090 factor score
		program. Behav Sci 8:86, 63. IBM 7090 program for 4-
		fold tables. Behav Sci 8:86,63. IBM 7090 Procrustes program.
		Psychopharmacol Serv Centr Bull 2:39, 62. Description of data processing project at
		Pacific State Hospitai. Am J Ment Defic 68, (No 5):586, 64. Epi-
		demiology in hospitals: Some uses of data processing in chronic disease institutions.
AH-06617	EP	BESCH, NORMA F., Ohio State Univ. Hosp., Columbus, Ohio Psychophysiological
		changes following septal damage

MH-06621	EP	LIT, ALFRED, Grad. Sch., So. Illinois Univ., Carbondale, III. Effects of illumina-	№ :-06651	MH	ROE, A., Grad. Sch. Educ., Harvard U., Cambridge, Mass. Changes in
		tion on binocular space perception J Opt Soc Am 54, (No 1):83, Jan 64. Equidis- tance settings at photopic retinal-illuminance	MH ~06652	мн	scientific activities with age MADDI, SALVATORE R., Sch. Social Sci., Univ. Chicago, Chicago, III. Behavioral
		levels as a function of target velocity in a frontal plane.	MH-06653	МН	correlates of the need for variety LORR, MAURICE, Catholic Univ. America, Wash.,
	for ta	ptom 43:283, 66. Depth-discrimination thresholds urgets with equal retinal illuminance oscillating in	AUX 0//55	5147	D.C. An approach to the classification of osychotics
	for s	Soc Am 56:510, 66. Depth-discrimination thresholds tationary and oscillating targets at various levels of al illuminance.	MH -0 6655	PMY	UYENO, EDWARD T., Stanford Res. Inst., Menio Park, Cal. Effects of drugs on dominant behavior
MH-06622	HUE	ODEGARD, ORNULV, Sch. Med., Univ. Oslo, Oslo, Norway Social and genetic			Psychopharmacologia 7:20, 65. Effect of lysergio acid diethylamide on attack behavior of male
		aspects of functional psychoses Activ Nerv Sup (Praha) 5:401, 63. Physiological	MH-06658	PMY	albino mice. PEREZ-REYES, MARIO, Sch. Med., Univ. North
		factors in psychotherapy. Activ Nerv Sup (Praha) 5:452, 63. Clinical and			Carolina, Chapel Hill, N.C. CSR inhibition thresholdA clinical evaluation
		experimental long-term investigations of func- tional psychoses.			Proc Soc Exp Biol Med 112:181, 63. Epinephrine tachyphylaxis.
		Am J Psychiat 120:772, 64. Pattern of discharge from Norweglan psychiatric hospitals before and after the introduction of the psychotropic drugs.			Biochem Pharmacol 13:1263, 64. Tachyphylaxis to norepinephrine and its modification by cocaine. Proc Am Psychiat Assn Ann Mtg, Los Angeles,
		Folia Psychiat Neurol Jap 18:17, 64. The clas- sification of chronic schizophrenia. A follow-			Calif., May 64. Elucidation of some of the neurophysiological factors underlying psychiatric
		up study. Nord Psychiat T 18:105, 64. Personality and	MH-06659	мн	depression. GROVES, M.H., Illinois Inst. Tech., Chicago
		mental illness. Activ Nerv Sup 5, (No 4):401, 63. Physiological			Expectancy failure and ulcer formation
		factors in psychotherapy. Activ Nerv Sup 5, (No 4):452, 63. Clinical and	MH-06661	EP	BONEAU, CHARLES A., Grad. Sch., Duke Univ., Durham, N.C. Studies of discrimination
		experimental long-term investigations of func- tional psychoses.	MH-06662	нм	performance WINTERS, EUNICE E., Sch. Med., Johns
		Am J Psychiat 120, (No 8):772, Feb 64. Pattern of discharge from Norwegian psychiatric hos-			Hopkins Univ., Baltimore, Md. Biography of Adolf MeyerVolume I
		pitals before and after the introduction of the psychotropic drugs.	MH-06664	MH	CORMAN, HARVEY H., Albert Einstein Col. Med., Yeshiva Univ., N.Y.C. Role of ego
		sychiat Scand 180, (Suppl):177, 65. Affective loses in Scotland and Norway.			state and defenses in mental imagery Arch Gen Psychiat 10:160, Feb 64. Visual
		an Psychiatry: A New Synthesis. C C Thomas, gfield, III, 65.			imagery and preconscious thought processes. Bull Assn Psychoanal Med, May 64. A report
MH-06624	МН	CANTOR, G.N., State Univ. Iowa, Iowa City Children's responses to novel			of the January 7, 1964 scientific meeting of the association on visual imagery and precon-
MH-06626	MH	and complex stimuli BRUNER, JEROME S., Center Cognitive	MH-06666	мн	scious thought processes. CLARK, A.L., U. Texas, Austin
		Studies, Cambridge, Mass. Factors affecting inductive reasoning	MH-06667	MH	Validity of reports of marital sexual conduct STDYVA, J.M., Dalhousie Univ., Halifax,
		Proc Sympos APA, Sep 63. Use of conceptual transformations in children.	NUL 0//71		Nova Scotia, Canada Effect of suggested dreams on the amount of dreaming
	Payaha	Science, Jan 64. Children's language: Word- phrase relationship.	MH-06671	МН	ARONFREED, JUSTIN, Grad. Sch., Unlv. Pennsylvania, Philadelphia, Pa. Experimental studies of internalization
	opera	I Monogr Whole No 564, Vol 77, No 1, 63. Systematic tions in solving concept problems: A parametric study class of problems.			Psychol Rev 71, (No 3):193, May 64. The origin of self-criticism.
	Rev Ed	uc Res 35 (No2):114, 65. Children's intellectual lopment.	MH-06673	MH	ARKIN, ARTHUR M., Albert Einstein Col. Med., Yeshiva Univ., New York, N.Y.
MH-06631	MH	EIDELBERG, LUDWIG, State Univ. New York Downstate Med. Cr., New York, N.Y.			Imagery, speech, movement, and ideation in sleep
MH-06633	PMY	Psychoanalytic dictionary HAWKINS, DAVID R., Sch. Med., Univ.	MH-06685	BS	ROSEN, SIDNEY, Col. Lib. Arts, Marquette Univ., Milwaukee, Wis. Transactions
		North Carolina, Chapel Hill, N.C. Sleep and dreaming in depressed patients and children			over material or informational resources Soc Psychol 2:211, 66. The comparative roles of
	drea	Med Psychol 39:333, 66. A review of psychoanalytic m theory in the light of recent psychophysiological		tran	rmational and material commodities in interpersonal sactions.
	Proc A	ies of sleep and dreaming. m Psychiat Assn, Atlantic City, NJ, May 66.	MH-06686	EP	FREEMAN, WALTER J., Col. Letters, Sci., Univ. California, Berkeley, Cal.
	Proc A	p disturbance in depressive syndromes. m Psychosom Soc Mtg, Chicago, III, Mar 66. A Itudinal study of the psychophysiology of sleep in			Correlation of EEG and behavior Fed Proc 22:452, 63. Computer analysis of
MH-06635		hotic depression.			prepyriform evoked potentials. Fed Proc 23, (No 2), Mar-Apr 62. Covariance of cortical excitability with work by cats for
MH-00055	PINT	VANE, JOHN R., Royal College Surgeons, London, England Tryptamine receptors in the central nervous system			food. Exp Neurol 8:423, 63. Spectral analysis of
MH-06636	SSS	OLIVER, DOUGLAS L., Grad. Sch. Arts, Sci., Harvard Univ., Cambridge, Mass. Ecology and			electrical activity in the prepyriform cortex of the cat.
MH-06637	мн	social structure in areare. Malaita SMITH, R.T., Johns Hopkins U., Baltimore, Md.			Proc 16th Ann Conf Eng Med Biol, 63. A distributed delay feedback model of cortical
		Blood grouping in environmental study of twins			evoked potential. Exp Neurol 10:475, 64. Use of digital adaptive
MH-06639	МН	SHEPARD, P.H., Knox C., Galesburg, III. Signaling behavior in social integration in the crow			filters for measuring prepyriform evoked potentials from cats.
MH-06640	MH	HOKANSON, J.E., Col. Arts, Sci., Florida State U., Talahassee Probability learning of			Exp Neurol 10:525, 64. A Inear distributed feed- back model for prepyriform cortex.
		interpersonal events J Personality 32, (No 4):514, Dec 64. Proba- bility learning of interpersonal events.			Exp Neurol 11:400, 65. Linear domain of poten- tials from the prepyriform cortex with respect to stimulus parameters.
MH-06644	BS	CLINE, MARVIN G., Col. Arts, Sci., Univ. Maryland, College Park, Md. Glance			to stimulus parameters. Fed Proc 24:207, 65. Nonlinear gain stabilization of prepyriform cortex.
MH-06645	SSS	Derception and social interaction judgments COLBY, KENNETH M., Sch. Humanities, Sci.,			Physiologist 7:134, 64. Component analysis of prepyriform evoked potential.
		Stanford Univ., Stanford, Cal. Computer simulation of psychotherapy			Recent Advances Biol Psychiat 7:235, 65. Problems in the measurement of cortical evoked
		J Math Psychol 1, (No 2):405, Jul 64. Program- ming a computer model of neurosis.			potentials. Recent Advances Biol Psychlat 7:243, 65.
MH-06647	EP	GERKEN, GEORGE M., Grad. Sch., Univ. Virginia, Charlottesville, Va. Elec-			Correlation of goal-directed work with sensory cortical excitability.
MH-06648	MC	trical stimulation of inferior colliculi LISKA, KENNETH J., Sch. Pharm., Univ.	MH-06690	EP	RICE, G.E., Jr., Agnes Scott C., Decatur, Ga. Aiding behavior in animals
		Pittsburgh, Pittsburgh, Pa. Synthesis of compounds related to	A211 07-10	0404	Psychol Rec 4:165, 64. Aiding behavior vs. fear in the albino rat.
MH-06645	мн	LSD KINDER, E.F., Research Fdn. Mental Hygiene, New York City Changes on retests	MH-06713	ΡMY	MURPHREE, HENRY B., Bureau Res. in Neurology, Psychiatry, Princeton, N.J. Time-series analysis of the EEG
		fifteen years after bsychosurgery			

		Arch Gen Psychiat 10:	340, 64. EEG and be- schizophrenia: A guantita-			3rd Am Psychol Assn Ann Mtg 1:179, 65. Identifi-
		tive study.				on of sensory and motor components of cerebral activity imple reaction time tasks.
		lographic assay of a	446, 64. Electroencepha- ntianxiety drugs.			Res 6, (Suppl 1):203, 66. The perceptual and stologic significance of visual evoked responses
			Quantitative EEG compari- eated, and posttreated psy-	MH-06725		rded from the scalp in man. CICALA, G.A., U. Delaware, Newark
		chotic patients and r	ormal subjects.			Age as a parameter in learning and motivation
		of drug effects on the	97, 64. Computer analysis e electroencephalograms of	MH-06728	GEN	PALMER, C.G., Sch. Med., Indiana U., Bloomington Human cytogenetics
		Pharmacologist 6:193,	64. Time-series and fre-			Proc Am Roentgen Ray Soc, Oct 63. Congenital supravalvar aortic stenosis and associated
			ne effects of _V -hydroxy-			pulmonary vascular anomalies.
		chiat 121:1147, 65. Time	e-series, frequency analy-			Proc Radiological Soc N Am, Nov 63. Congeni- tal supravalvar aortic stenosis and associated
	psychot	d electrogenesis of the E ics before and after drugs	5.			pulmonary vascular anomalies. Proc Soc Human Genetics, Jul 63. Aortic
	tioning,	Learning, and Retention	: Pharmacology of Condi- , Macmillan-Pergamon,			stenosis: Genetic and chromosomal studies. Lancet p. 986, 64. Autosomal inactivation and
	New Yo	rk, 65.	9:350, 65. Electrocerebral			secondary constrictions. Neurology 13, (No 11):913, Nov 63. Familial
	activity	in schizophrenics and no	onosvchotic subjects.			alobar holoprosencephaly (arhinencephaly) with
	J New Dru		effect in man of mild anal-			median cleft lip and palate. Pediatrics 34, (No 2):256, Aug 64. The face
	encepha	logram.	ve analysis of the electro-			predicts the brain: Diagnostic significance of median facial anomalies for holoprosencephaly
	Pharmaco Animal an	ogist 7:145, 65. EEG ef d Clinical Pharmacologic	fects of antihistamines.	MH-06729	HUE	(arhinencephaly). Van ARSDOL, MAURICE D., Jr., Youth Studies
	Evaluat	ion, Yearbook Medical P	ublishers, Chicago, 64.	WIT-00727	noc	Cr., Univ. So. California, Los Angeles, Cal.
	analges	ics.	ng narcotic and nonnarcotic			Southern California records matching project II
	65. Na	cotic analgesics. I. Oo	McGraw Hill, New York, ium alkaloids. Ch 17.	MH-06733	MH	HOLT, ROBERT R., Grad. Sch. Arts, Sci., New York Univ., N.Y.C. Psychoanalytic
	Pharmaco	ogy in Medicine, 3d ed,	McGraw Hill, New York, Inthetic analgesics. Ch 18.			studies in cognition Bull Menninger Clin 27:61, Mar 63. Credo for a
	Pharmaco	logy in Medicine, 3d ed,	McGraw Hill, New York, ng behavior and psychoto-			"clinical psychologist": A personal reflection. J Personality 30:377, Sep 62. Individuality and
	mimetic	agents. Ch 22.				generalization in psychology of personality.
		of Pleasure in Behavior, rk, 64. Addiction and th				Percept Motor Skills 15:579, 62. Fragmentation phenomena with the use of the stabilized retinal
		odynamics versus psycho havior and the Law, C C	odynamics. Thomas, Springfleld, III,			image. Psychoanal Study Child 17:82, 62. Blindness
MH-06714	64. Ad	diction and sexual behavi EMKAU, P.V., Johns Ho	ior.			and isolation. Measurements in Personality and Cognition, Ch
1011-00114	10111 E	Endemic hysterical read				17, p. 269, John Wiley & Sons, New York, 62. A clinical-experimental strategy for research in
MH-06715		Yuqoslavia DLTON, C.D., U. Calife				oersonality.
MH-06716		Personal correlates of co MACDONALD, M.E., U. (The Study of Lives, Atherton Press, New York, 63. Two influences upon Freud's scientific
		Follow up of children wi J Pediat 62-503. Apr 6	th rheumatic fever			thought: A fragment of intellectual biography. Am J Orthopsychiat 34, (No 1):156, 64. The
MH-06717	BS F	OBERTS, S. OLIVER, G	rad. Sch., Fisk Univ.,			encyclocedia of mental health. Am Psychol 194:254, 64. Imagery: The return
		college students	ustment of American			of the ostracized.
MH-06721			after hypothalamic lesions			Arch Gen Psychiat 10:469, 64. Empirical dimensions of LSD-25 reaction.
MH-06722	EP 0	LICKSTEIN, MITCHEL Washington, Seattle, V				J Abnorm Soc Psychol 68:92, 64. Conscious and preconscious influences on recall: Another
		circuits in learning and Fed Proc 22:456, 63	memory 3. Visuo-motor coordina-			example of the restricting effects of awareness. J Coll Res Lib 25:27, 64. Changes in the con~
			r optic tract section and			cent of "scientific literature". J Nerv Ment Dis 138:5, 64. Retrospective
		J Comp Psysiol Psych	ol 56:11, 63. Delayed-			alterations of the LSD-25 experience.
		resoonse and cortico Fed Proc 23, (No 2),	64. Evidence for a			J Nerv Ment Dis 138:367, 64. The effects of a drug-induced alteration in state of conscious-
			rtical pathway in the cat. 63. Visuo-motor coordina-			ness on retention of drive-related verbal material. Percept Motor Skills 17:31, 63. Effects of
		tion in monkeys afte missurotomy.	r optic tract section and com-			subliminal stimulation on imagery and discrimi- nation.
			64. Evidence for a crossed			Percept Motor Skills 18:385, 64. The Perky effect: Incorporation of an external stimulus
		J Comp Psysiol Psych	of 56, (No 1):11, Feb 63.			into an imagery experience under placebo and
		tract section, unilat	erformance following optic eral frontal lesion, and			control conditions. Proc EPA Mtg, Philadelphia, Apr 64. Recovery
		commissuratomy. Science 145, (No 362)	8):159, Jul 64. Lateral			in the absence of recall: An investigation of color-word interference.
			and cerebral cortex: Evi-			Proc EPA Mtg, Philadelphia, 64. A comparison of two kinds of intrusions that occur in the re-
		151:353, 65. Distributi	on of fibers from the lateral			production of connected verbal material. Proc EPA Mtg, Philadelphia, Apr 64. Self
	A nat Rec	late body to the cerebral 154:348, 66. Laminar st	tructure of the dorsal			consistency in a variety of retroactive inhibi-
	Proc 23rd	geniculate body of Saimin Int Congr Physiol Sci, 1	Tokyo, p. 365, 65,			tion tasks. <u>Personality Change</u> , John Wiley & Sons, New
	Cortica	l projections of lateral qu	niculate body in the cat. time to cortical stimulation.			York, 64. Forcible indoctrination and per- sonality change.
	Function	s of the Corpus Callosum 65. Interhemispheric tra	, ChurchIII Pub Co, London,			Int J Psychoanal 45:483, 64. The structuring of drive and reality; David Rapaport's contribu-
	and the	e central visual pathways	•			tions to psycho-analysis and psychology.
MH-06723	EP \	AUGHAN, HERBERT G Col. Med., Yeshiva Uni	v., Bronx, N.Y.			J Exp Psychol 66:58, 64. Recall and recognition in the intentional and incidental learning.
		Psychophysiological stu	idy of reaction time 63. Choice reaction time			Library J 90:813, 65. Bibliographical challenges in the age of the computer.
		in brain damaged as certainty in a card s	a function of stimulus un=		Am In Am In	nago 22:163, 65. Freud's cognitive style. nago, p. 281, 65. Review of Karl Menninger's "The
		Am Psychol 19:479, 6	The functional relation		Vit	al Balance of the 'Hooeless' Patient."
		stimulus Intensity.	sponse and reaction time to		ove	Psychiat 122:774, 66. Experimental isolation: An erview.
		in visual disorders.	:305, 64. Evoked response		and	sychol 19:511, 64. The facilitating effects of food set food deprivation on responses to a subliminal food
		Ann NY Acad Sci 118 evoked potential ter	:71, 64. Application of chnigues to behavioral			nulus. Gen Psychiat 12:379, 65. Earliest memories and per-
	Flootroom	investigation. ceph Clin Neurophysiol 2			son	ality: A predictive study. Gen Psychiat 12:395, 65. Discrimination of dreaming
		EEG potentials with volu				d non-dreaming sleep.
						(contd)

(contd)

	Conten	np Psychol 11:211, 66. New Freudiana (review of 4			Anal Biochem 2:152, Apr 61. Chromatography
	book	(5).			of steroids.
		Psychoanal 46:151, 65. Ego autonomy re-evaluated. nn Soc Psychol 69:10, 64. Effects of oral deprivation			Biochim Biophys Acta 53:449, 61. Gas chre- matography of aldosterone.
	on re stimi	sponses to subliminal and supraliminal verbal food			J Norv Ment Dis 135:440, 62. Models and methods: A psychodynamic predictive approach
	J Nerv	Ment Dis 140:132, 65. Individual differences in the			to bronchial asthma.
		II of a drug experience. Ment Dis 142:4, 66. Cognitive tost performance			Nature 197:696, 63. Isolation of a polar aldosterone-like substance from the urine and
	unde	er LSD-25, placebo and isolation.			adrenal incubates of patients with arterial hypertension.
	mem	ot Motor Skills 21:743, 65. Field dependence and ory for incidental material.			Asthmatic Child, Harper & Row, New York, 63.
		ot Motor Skills 22:365, 66. Physiognomic effects on iminal stimulation.			The asthmatic child and the psychosomatic problem of asthma: Toward a general theory.
	Proc A	m Psychol Assn Ann Mtg, Washington, DC, 65. hotherapy as an autonomous profession: An alternative			Biochim Biophys Acta 71, 63. The measure- ment of urinary tetrahydroaldosterone by gas-
	to th	e Clark Committee's proposal.			liquid partition chromatography.
		I Rep 15:993, 64. Effects of a continuously flashing iminal verbal food stimulus on subjective hunger ratings.			Psychosom Med 25:5, 63. The emotional field: A sequential study of mood and fantasy in two
	Scienc	e 151:221, 66. Anticholinesterase-induced amnesia			asthmatic patients. Am J Psychiat 119:10, 63. Addictive aspects
	Scienc	its temporal aspects. e 151:837, ó6. Imagery: Effect of a concealed figure			of heavy cigarette smoking.
		stimulus. ook of Clinical Psychology, McGraw-Hill, New York,			Am J Surg 107:123, 64. A clinical-biochemical histological correlation in hyperadrenocorticism
	65.	Experimental methods in clinical psychology.			caused by acquired adrenocortical hyperplasia. Clin Chim Acta 10:193, 64. A microquantitative
	Pres	analysis and Current Biological Thought, Univ Wis s, Madison-Milwaukee, 65. On hearing one's own			technique for the detection of some biologically
		e: An aspect of the regulation of communicated ndary process thinking.			important amines by gas-liquid chromatography. J Am Psychoanal Assn 11:245, 63. Short term
	Psycho	analysis and Current Biological Thought, Univ Wis			psychoanalytic and psychosomatic predictions. Psychosom Med 26:631, 64. Emotion, steroid
		s Madison-Milwaukee, 65, p 93. A review of some of d's biological assumptions and their influence on his			excretion and asthmatic crises.
MH-06739	theor MH	ries. WARE, E.E., Col. Com., Journalism, U. Illinois,			Expression of the Emotions in Man, International Universities Press, New York, 63. Intro-
W11-00757	TALL	Urbana Personality differential in person		Mother	duction and concluding chapters.
MH-06740	MH	GOODNOW, JACQUELINE J., Columbian Col.,		Croft	ds of Research in Psychotherapy, Appleton-Century- ts, New York, 66. Collection and utilization of data
		George Washington Univ., Wash., D.C. Conditions affecting the course of	MH-06796	in a PET	psychoanalytic csychosomatic study. ELDER, JOHN T., Sch. Med., Univ.
		mental development			Washington, Seattle, Wash. Central
MH-06741	MET	MERTZ, E.T., Grad. Sch., Purdue U., Lafayette, Ind. Uric acid			effects of lysergic acid diethylamide Int J Neuropharmacol 3:295, 64. Antagonism of
		metabolism in mongolism Science 141, (No 3580):535, Aug 63. Serum			lysergic acid diethylamide (LSD)-induced hy- perglycemia.
		uric acid in young mengeloids.	MH-06797	мн	JORDAN, T.E., Tulane U., New Orleans, La.
MH-06744	PMY	KANDEL, G.L., Rensselaer Inst., Troy, N.Y. Factors influencing binocular integration			The developmental basis of learning disability
MH-06745	PMY	SACHAR, EDWARD J., Massachusetts Mental Hith. Cr., Boston, Mass. Psychoendocrine	MH-06798	MH	KAPLAN, A., U. Washington, Seattle Thin-layer chromatography of spinal fluid
150-0 CT 10		studies of the schizophrenic reaction			lipids
MH-06748	PMY	KLINE, NATHAN S., Rockland State Hosp., Orangeburg, N.Y. Influence of pheno-	MH-06800	мн	KAPLAN, D., Brandeis U., Waltham, Mass. Political economy of a contemporary pre-
		thiazines on serum hormonal iodine Life Sci 7:527, 63. lodeamine acid distribution in	WH-06801	MSM	industrial city MANN, JAMES, Massachusetts Mem. Hosp.,
		the serum of schizophrenic patients receiving			Boston, Mass. Behavior in a variety
MH-06751	PR	perphenazine. MENZEL, E.W., Jr., Yerkes Lab. Primate Biol.,	MH-06803	BS	of treatments and environments OSTRANDER, EDWARD, Elmira Col., New York,
		Orange Park, Fla. Perceptual factors in food selection by primates			N.Y. Methodological investigation of impression formation
		Behaviour 24:149, 64. Responsiveness to object-	MH-06806	EP	KASS, NORMAN, San Diego State Col. Fdn., San Diego, Cal. Establishment of
MH-06752	мн	movement in young chimpanzees. RAYFIELD, J., San F. Valley, Northridge, Cal.			secondary reinforcement in children
		Verbal and non-verbal communication among the Patamona Indians	MH-06808	MH	YARROW, L.J., Family, Child Services., Wash., D.C. Personality development of
MH-06753	MH	KAPLAN, M., Res. Fdn. MH, Queens Village, N.Y. Growth prediction and manipulation of food	MH-06809	мн	adopted children in latency ZIGLER, EDWARD F., Grad. Sch., Yale Univ.,
		motivation	MI1-00007	19111	New Haven, Conn. Motivational factors
MH-06754	ΜН	ZINNES, J.L., Indiana U., Bloomington, Ind. Effect of outcome values on unordered			in the performance of the retarded Am J Ment Defic 67:262, 62. Rigidity and
MH-06765	EP	discriminations ZEAMAN, DAVID, Sch. Arts, Sci., Univ.			the effectiveness of social reinforcers in famil- ial and organic retardates.
MIN-00105	Lr	Connecticut, Storrs, Conn. The effect			Child Develop 33:499, 62. Social depriva-
MH-06767	EP	of anxiety on heart rate KAPLAN, MICHAEL, Creedmoor Inst. Psychobiol.			tion and the performance of retarded and normal children on a satiation type task.
		Studies, Queens Village, N.Y. Reinforcing and decressant effect of aversive stimuli			Except Child 28:455, 62. Research in learn- ing, motivation, and perception: An overview.
MH-06779	MH	GEWIRTZ, HAVA B., Inst. Behavioral Res.,			J Abnorm Sec Psychol 65:267, 62. Concept-
		Silver Spring, Md. Infant environment and social learning			switching in middle class, lower class, and retarded children.
MH-06781	МН	BECKER, JOSEPH, Grad. Sch., Univ. Illinois, Urbana, III. Family interaction and			J Abnorm Soc Psychol 66:197, 63. Institu- tionalization and the effectiveness of social
		type of child disturbance			reinforcement: A three year follow up study.
MH-06792	PMY	GRANT, DAVID A., Col. Letters, Sci., Univ. Wisconsin, Madison, Wis. Verbal control			J Personality 30:157, 62. The effectiveness of two classes of verbal reinforcers on the per-
		of behavior in classical conditioning J Exp Psychol 67, (No 1):80, 64. Reversal			formance of middle and lower class children. Psychol Rep 10:370, 62. Social deprivation
		of conditioned discrimination of the eyelid			in familial and organic retardates.
		J Gen Psychol 71:279, 64. Effects of pattern			Am J Orthopsychiat 33:614, 63. Social rein- forcement, environmental conditions, and the
		of reinforcement and verbal information on acquisition and extinction of the eyelid CR.			child. Child Develop 35:193, 64. Birth order and
		of Rep 17:731, 65. Semantic generalization of the			reinforcer effectiveness in children.
	Psych	ditioned eyelid responses with two types of training. onom Sci 2:305, 65. A comparison of instrumental			J Personality 31:258, 63. Rigidity and social reinforcement effects in the performance of in-
	rew	ard and avoidance training with classical reinforcement inique in conditioning the eyelid response.			stitutionalized and noninstitutionalized normal and retarded children.
	Psych	onom Scl 3:583, 65. Differential eyelid conditioning			J Abricant Soc Psychol 69, (No 4):427, Oct 64.
MH-06795	PMY	oluntary form responders. KNAPP, PETER H., Sch. Med., Boston Univ.,			Outer-directedness in the problem solving of normal and retarded children.
		Boston, Mass. Emotional and adrenal function in allergic patients			J Abnorm Soc Psychol 59:664, 64. Discrimination and switching learning in normal, familial
					retarded, and organic retarded children.

		J Genet Psychol 104:235, 64. The effect of social reinforcement on normal and socially deprived children.	MH-06826	РМҮ	FURST, ARTHUR, Univ. San Francisco, San Francisco, Cal. Integrated program on S-substituted tryptophans
		J Personality 32:355, 64. Locus of control,			Fed Proc 23:275, 64. The effects of high cir-
		test anxiety, reactions to frustration and achievement attitudes. Psychol Bull 62:309, 64. The interruption of	MH-06830	BS	culating obenvialanine on brain amino acids. MISCHEL, WALTER, Grad. Sch., Stanford Univ., Stanford, Cal. Delay of
	Am 18	tasks: Methodological, factual, and theo- retical issues. Aent Defic 70:48, 65. The influence of differing			gratification in choice situations J Abnorm Soc Psychol 62:1, 61. Preference for
	insti	intuitional climates on the effectiveness of social rein- ement in the mentally retarded.			delayed reinforcement. J Abnorm Soc Psychol 62:543, 61. Delay of artiflation, poor for achievement and actual
	Am JN cogr	Aent Defic 70, (Suppl):118, 66. Discussion of Bruner's hitive approach.			gratification, need for achievement and acqui- escence in another culture. J Abnorm Soc Psychol 63:116, 61. Father-
	istic	Aent Defic 70:786, 66. Some objective character- s of institutions for the mentally retarded: Implications			absence and delay of gratification. J Abnorm Soc Psychol 64:425, 62. Preference
	Child	ittendant turnover. Develop 35:725, 64. The acquisition of language			for delayed reward. J Abnorm Soc Psychol 69:411, 64. Delay of
	J Abric	ties in first, second, and third orade boys. mm Soc Psychol 1 (No 6):604, Jun 65. Social orcer effectiveness as a function of the relationship	NU 06921	une	gratification, motivation for the prohibited gratification, and responses to temptation.
	betw	rm Soc Psychol 70:25, 65. The effects of success and	MH-06833	HUE	PRYLES, C.V., Wrentham State Sch., Mass. Protein metabolismIts relationship to mental deficiency
	failu child	re on the discrimination learning of normal and retarded dren.			New Eng J Med 267:1193, Dec 62. Hydroxypro- linemia associated with mental deficiency.
		Child Psychol 2:31, 65. Discrimination learning set in dren as a function of IQ and MA.			New Eng J Med 268:648, Mar 63. Bacillus sub-
	JExp	Child Psychol 2:354, 65. The role of competence			tilis Inhibition-assay technic as a screening procedure for detection of phenylketonuria.
	J Pedi	vation in interrupted task recall and repetition choice. at 67:1047, 65. Understanding mental retardation in the framework of normal development.	MH-06836	BS	DULANY, DON E., Jr., Grad Col., Univ. Illinois, Urbana, III. Verbal hypotheses and
	J Pers	enality Soc Psychol 2:500, 65. Effects of preliminary tive and negative interactions and delay conditions			intentions J Verb Learn Verb Behav 2:361, 63. Dees par- tial reinforcement dissociate verbal rules and
	on c	hildren's responsiveness to social reinforcement.			the behavior they might be presumed to control?
	on c	onality Sec Psychol 2:634, 65. Effects of test anxiety hildren's performance as a function of instructions and of task.	MH-06839	MH	PALMER, F.H., Social Sci. Res. Council, New York, N.Y. Factors related to change in mental test performance
	J Pers soci	onality Soc Psychol 2:705, 65. The effectiveness of al reinforcers on persistence and learning task following	MĤ-06840	PMY	VAN ATTA, LOCHE, Col., Arts, Sci., Oberlin Col., Oberlin, Ohio Parametric studies
	Interna	tive and negative social interactions. tional Review of Research in Mental Retardation,	MH-06842	NSS	of session effects in avoidance ARENSBERG, CONRAD, Columbia Univ.,
	pers	demic Press, New York, Vol 1, 66. Research on onality structure in the retardate. Y of Child Development Research, Russell Sage Fdn,	NU 04012	b.d.t.	New York, N.Y. CantometricsMusic as a psychocultural indicator
	New	York, Vol Z, 66. Mental retardation: Current issues	MH-06843 MH-06849	MH MSM	MORRILL, W.T., Bucknell U., Lewishurg, Pa. St. Thomas Project LITTLE, K.B., Grad. Col., U. Denver, Colorado
MH-06810	MH	KATCHADOURIAN, HERANT, Sch. Med., American Univ., Beirut, Lebanon The schizophrenic	MH-06850	MSM	Information and the growth of confidence CARTWRIGHT, D.S., U. Colorado, Boulder
MH-06811	МН	familyA cross cultural study McKEE, J.P., U. California, Berkeley	MH-06851	MSM	Measurement of total test variance
		Cross-modality comparisons of transposition in children			LEUKEL, F., San Diego State C. Fdn., Cal. Habit interference in drug effects on learning
MH-06812	SSS	PAUL, BENJAMIN D., Center for Advanced Study in Behavioral Sciences, Stanford, Cal.	MH-06853	MSM	VARMA, B. N., City C., New York, N.Y.C. Cosmopolitanism and social change in rural India
		Culture change in a rural Guatemalan community	MH-06854	MSM	SHAFFER, J.W., Spring Grove State Hosp., Baltimore Prediction
		Southwestern J Anthropol 19, (No 2):131, Summer 63. Changing marriage patterns in a highland Guatemalan community.	MH-06855	MSM	of response of alcoholics to nialamide SIEGEL, B.J., Stanford U., Cal. Inter-communicating organizations and
MH-06817	МН	WECKLER, J.E., U. So. California, Los Angeles Rural Spanish-American reactions to	MH-06856	MSM	cultural change LANDAUER, T.K., Dartmouth C., Hanover, N.H.
MH-06820	SSS	industrialization READ, K.E., U. Washington, Seattle			The recall process in human memory Psychonom Sci 1:365, 64. Recency and recall
300.0/000	D.C.	Socialization and the expression of hostility	MH-06858	PMY	time. ROFFWARG, HOWARD P., N.Y. State Psychiatric
MH-06822	BS	SCHWARTZ, MORRIS S., Brandeis Univ., Waltham, Mass. Social science in the mental hospital			Inst., New York City Psychophysiology of sleep and dreaming <u>Problems of Sleep and Dream in Children, Mono</u> ~
		Social Problems 10:219, Winter 63. The uses of sociology in the mental hospital.			graphs on Child Psychiatry, Pergamon Press, New York, (No 2), 64. Preliminary observa-
MH-06823	COM	PECK, ROBERT F., Sch. Educ., Univ. Texas, Austin, Tex. Computer analysis of			tions of the sleep-dream pattern in neonates, infants, children and adults.
MH-06825	NEU	personality SCHADE, JOHANNES P., Central Inst. Brain Res.,	MH-06863	MSM	KASDAN, L., U. California, Los Angeles Arab family structure and views of change
M15-00023	NEO	Amsterdam, The Netherlands Structural	MH-06865	MSM	HARALSON, J.V., Los Angeles State Col., Cal.
		organization of human cerebral cortex Progr Brain Res 3:89, 63. Neuronal and dend- tic patterns in the ungingted area of the human			Effort stimulus and reinforcement schedule interaction
		ritic patterns in the uncinate area of the human hippocampus. The rhinencephalon and related structures.			Psychol Rep 16:761, Jun 65. Interaction between effort and partial reinforcement in free operant response of rats and fish.
		Neuere Ergebnisse der Kybemetik, Oldenbourg, München, p. 283, 64. Maturation of den-	MH-06867	MH	MEDNICK, SARNOFF A., Col. Lit., Sci., Arts, Univ. Michigan, Ann Arbor, Mich. Chil-
		dritic patterns in the human cerebral cortex in relation to a brain model.			dren with schizophrenic parents Arch Gen Psychlat 10:89, 64. Schizophrenia and
		Progr Brain Res 9:132, 64. Structural organi- zation of the cerebral cortex in normal and			physiological indices of dreaming. Dansk Psykiat Selskab, Copenhagen, 63.
		pathological brain. The developing brain. Progr Brain Res 4:150, 64. Quantitative analy-			Psykiske lidelser hos børn af hospitaliserede schizofrene mødres.
		sis of neuronal parameters in the maturing cere- bral certex. Growth and maturation of the brain.			Dansk Psyklat Selskab, 63. A theory of schlzo- phrenia. Dansk Psyklat Selskab, Copenhagen, 64. Om
		Proor Brain Res 11:258, 64. On the volume and surface area of spinal neurons. Organiza- tion of the spinal cord.			depressioner. J Nerv Ment Dis 138:9, 64. The concept of proc-
		Progr Brain Res 3:89, 63. Neuronal and dendrillo patterns in the uncinate area of the human hippu-			ess-reactive schizophrenia: Criteria and re- lated research.
		campus. Progr Brain Res 4:150, 64. Quantitative analysis			Norsk Psykiat Selskab, Dikemark, 64. Om schizufrene mødres børn.
		of neuronal parameters in the maturing cerebral cortex.			PhD Thesis, Univ Michigan, 64. Effects of child rearing by schizophrenic mothers.
		Progr Brain Res 9:132, 64. Maturational changes in cerebral cortex. III. Effects of methionine culturing an energy clostical paratast and			Proc Scand Psychiat Congr, Goteborg, 64. So- cial characteristics of children with schizo- phrenic mothers.
		sulfoximine on some electrical parameters and dendritic organisation of cortical neurons.			Ugeskr Laeg 125:1300, 63. The schizo- phrenic predisposition: Reflexological and
					social psychological investigations.

MH-06870	MSM	PORTER, P.B., U. Utah, Salt Lake City Scheduled feeding of bright and dull strains of rats	°`a-05 902	MSM	ULIN, R.O., 27 Round Wood Rd., Newton Upper Falls, Mass. Teen-age values
		Psychol Rep 13:930, 63. Water-maze per- formance of tryon maze bright and dull rats. J Comp Physiol Psychol 58, (No 2):317, 64.	M ∺−06903	MSM	American, Italian, and Italo-American HONIGMANN, J.J., U. North Carolina Chapel Hill Reactions to an imposed social change
		Feeding and metabolic differences between Tryon bright and dull rats.	MH-06905	MSM	KAPADIA, G.J., Howard U., Washington, D.C. Investigations on potential psychotomimetic agents
MH-06871	MSM	LOESS, H.B., Sch. Lib. Arts, Col. Wooster, Ohio Interpolated UCS trials in eyelid conditioning			J Chromatogr 12:420, 63. Color reactions of 4-alkyl resorcinols and naturally occurring phenolics with Ehrlich reagents.
MH-06872	мнк	LEVY, EDWIN Z., Menninger Fdn., Topeka, Kansas Residential psychiatric treatment for children			Lloydia 26:205, Jul 63. Structure- chromogenic activity relationship of phenolic compounds with Ehrlich reagent.
MH-06873	SRC	STIEFEL, JOHN, Col. Med., Univ. Florida, Gainesville, Fla. Early clinical evaluation	MH -0690 8	BS	LENNARD, HENRY L., Columbia Univ., New York, N.Y. Micro-analysis of communication
MH-06875	ΕP	of psychopharmacologic agents ZUCKERMAN, M., Grad. Sch., Adelphi C., Long Island, N.Y. Stress and hallucination in perceptual isolation Psychol Bull 62, (No 1):1, Jul 64. Sources of reports of visual and auditory sensations in perceptual isolation experiments.			in psychotherapy Arch Gen Psychiat 12, (No 2):165, Feb 65. Interaction patterns in families with a schizo- phrenic child. <u>Psychobiological Approaches to Human Behaviour</u> , Stanford Univ Press, 64. A proposed program of research in sociopharmacology.
MH-06876	MSM	ROBINSON, H.B., U. North Carolina, Chapel Hill Size-weight illusion in mentally retarded subjects	MH-06911	EP	CUMMING, W.W., Columbia U., N.Y.C. A parametric study of temporally spaced responding
MH-06878	MSM	AYRES, A.J., Grad. Sch., U. So. California, Los Angeles, Cal.			Psychol Rec 14:211, 64. Schedules of inter- response time reinforcement.
		Factor analyses of perceptual-motor functions Am J Occup Ther 17, (No 6):221, 63. The Eleanor Clarke Slagle Lecture: The develop- ment of perceptual-motor abilities.	MH-06913	РМҮ	SCHULTES, RICHARD E., Harvard Univ., Cambridge, Mass. Herbarium search for new data on psychotropic plants Econ Bot 16, (No 4):283, Oct-Dec 62. Her-
		Am J Occup Ther 18, (No 1), 64. Their rela- tion to hyperactive and perceptual motor be- havior.	MH-06916	MSM	baria: Sources of medicinal folklore. RICHARDS, T.W., Kennedy Child Cr., Santa Monica, Cal.
		Percept Motor Skills 20:335, 65. Patterns of per- ceptual-motor dysfunction in children: A factor analytic study.	MH -0 6919	MSM	Mongoloid children living at home RODMAN, H., Merrill-Palmer Inst., Detroit Lower-class family orgainzation and its
MH-06879	MSM	AMMONS, ROBERT B., Grad. Sch., Montana State Univ., Missoula, Mont. Behavioral and electrophysiological correlates of deprivation	MH-06920	MSM	consequences PARE, W., Boston C., Chestnut Hill, Mass. Effect of stress on various physiological responses
		Psychol Rep 13:773, 63. Note on the effect of hydroxylamine on metrazol-induced fits in			J Genet Psychol 104:185, 64. Premature aging as a function of long-term environmental
MH-06887	MSM	rats resistant and susceptible to audio-fits. CLAUSEN, J.A., U. California, Berkeley Attitudes of an adolescent group			stress. Psychol Rep 14:19, 64. Relationship of vari- ous behaviors in the open-field test of emo-
MH-06888	MSM	PSATHAS, G., Indiana U., Bloomington Content analysis of psychotherapy protocols			tionality. Psychol Rep 14:227, 64. Modification of emo-
MH-06889	MSM	WENAR, C., U. Pennsylvania, Phila. Early autonomy in children			tionality in the rat as a function of prolonged shock stress.
MH-06890	MSM	ABERLE, D.F., Brandeis U., Waltham, Mass. Comparative study of redistributive systems	MH -069 21	85	KANFER, FREDERICK H., Sch. Med., Univ. Oregon, Portland, Oregon Verbal
MH-06893	MSM	JOHNSON, E.H., North Carolina State C., Raleigh Pilot study Prison IBM unit as research resource			behavior determinants J Clin Psychol 18:426, Oct 62. Relationship be- tween personality variables and verbal re-
MH-06895	MSM	SIMMON, S., Northern Illinois U., DeKalb Associative originality training in children			sponse characteristics. J Exp Psychol 66:91, 63. Human reinforcement:
MH-06900	РМҮ	 BROWN, JUDSON S., Sch. Med., Univ. Oregon, Portland, Ore. Experimental masochism and allied phenomena J Comp Physiol Psychol 56:105, 63. Perform- ance as a function of deprivation time following periodic feeding in an isolated environment. J Comp Physiol Psychol 57:127, 64. Self- punitive behavior in the rat: Facilitative effects of punishment on resistance to extinction. 			 Experimenter and subject controlled. J Exp Psychol 66:245, 63. Determinants of self-reinforcement in human learning. Psychol Rep 10:885, 62. Self-reinforcement as a function of degree of learning. Psychol Rep 13:63, 63. Conditioning of self- reinforcing responses: An analogue to self- confidence training. Psychol Rep 13:115, 63. Variables in verbal
		J Comp Physiol Psychol 58, (No 2):187, 64. Motivational properties of hypothalamic aggres+			conditioning. J Exp Psychol 66, (No 3):245, 63. Determi-
		sion in cats. J Comp Physiol Psychol 58, (No 3):350, 64. Neutralization of an aversive light stimulus as a function of number of paired presentations with			nants of self-reinforcement in human learning. J Consult Psychol 28, (No 5):456, Oct 64. Characteristics of interactional behavior in a psychotherapy analogue.
		food. J Exp Res Personality 1:65, 65. Theoretical		1.0	Psychol Rep 16:593, 65. Conditioning and transfer of therapist operations.
	Am J F	note: A behavioral analysis of masochism. <u>Stimulus Generalization</u> , Univ Press, Stanford, Calif., p. 7, 65. Generalization discrimination, Psychol 78:130, 65. A device for recording a rat's	MH-06922		It Psychol 29:325, 65. The structure of psychotherapy le playing as a variable in dyadic communication. KANFER, FREDERICK H., Sch. Med., Univ. Oregon Portland, Oregon Studies of verbal
	posi JCom	tion in a straight alley. p Physiol Psychol 60:451, 65. Self-punitive behavior			Interaction J Clin Psychol 18:210, Apr 62. Minimal
	unde JExp ofre	er conditions of massed practice. Psychol 67:234, 64. Positive and negative gradients esponse strength in a temporal conflict situation.			social reinforcement and Interview content. J Exp Psychol 65:292, 63. Human reinforce- ment: Vicarious and direct.
	mas	Res Personality 1:65, 65. A behavioral analysis of ochism. onom Sci 3:305, 65. Speed-contingent reinforcement.			J Exp Psychol 65:593, 63. Group size and vicarious reinforcement.
MH-06901	PMY	ROBERTS, WARREN W., Grad. Sch., Univ. Minnesota, Minneapolis, Minn. Central mechanisms of emotions			J Psychol 53:29, 62. Effect of task-relevant information on verbal conditionina. J Psychol 53:143, 62. Stimulus discrimin- ability in verbal conditionina.
		J Comp Physiol Psychol 55:191, 62. Dorso- medial thalamic stimulation.			Psychol Rep 10:703, Jun 62. Control of verbal behavior by multiple schedule.
		J Comp Physial Psychol 55:695, 62. Hippo- campal lesions and behavior.			Ph D Thesis, Purdue Univ, 62. Modification of mandino in dvadic interactions.
		Am Psychol 18:426, 63. Motivational proper- ties of hypothalamic aggression in cat.			Ph D Thesis, Purdue Univ, 62. Stimulus effects following discrimination learning.
		J Comp Physiol Psychol 56:950, 63. Effect of dorsomedial thalamic lesions on fear in cats.			J Consult Psychol 27:199, 63. Dyadic speech patterns, personality, and social reinforcement.
		J Comp Physiol Psychol 58:187, 64, Motivational properties of hypothalamic aggression in cats. I Comp Physiol Psychol 59:37, 65, Rewarding			J Exp Psychol 65:593, 63. Group size and number of vicarious reinforcements in verbal learning.
		effect of performance of gnawing aroused by			Psychol Rep 15:131, 64. Control of communica-
		J Comp Physiol Psychol 59:317, 65. Rewarding			learning. Psychol Rep 15:131, 64. Contrpl of communica- tion in dyads by reinforcement.

		Psychol Rep 16:187, 65. Issues and ethics in behavior manipulation.	MH-06957	MSM	BARCLAY, A.G., Grad. Sch., St. Louis Univ.,
MH-06923	MSM	WINNICK, W.A., Queens C., Flushing, N.Y.			Saint Louis, Missouri The factor of meaning- fulness in mediated transfer
MH-06926	BS	Instructional variables in comolex learnino LANA, ROBERT E., Grad. Sch., Alfred Univ., Alfred N.X., Order offects in comparison	MH-06958	MSM	ORNATI, O.A., New Sch. Social Res., N.Y.C. The needlest and how they have changed
		Alfred, N.Y. Order effects in persuasive communications Psychol Rep 12:163, 63. Controversy of the	MH-06962	MSM	BARNES, H.W., Psychiatric Res. Fdn, Cleveland Functional localization of psilocybin in the CNS
		topic and the order of presentation of persua- sive communications.	MH-06963	MSM	KIRMAN, J.H., Queens C., Flushing, N.Y. Developmental studies of visceral conditioning
		Psychol Rep 12:523, Apr 63. Subject awareness	MH -0696 4	EP	BUTTER, CHARLES M., Sch. Psychology, Univ. Michigan, Ann Arbor, Mich. Perceptual
		and order effects in persuasive communications. Educ Psychol Measure 23, (No 4):729, 63.	MH-06967	MSM	loss following brain lesions WALK, R.D., George Washington U., Wash., D.C.
		The effect of correlation on the repeated measures design.	MH~06971	EP	Tactual and visual learning of forms STAMM, JOHN S., Queens Col., Flushing, N.Y.
		Psychol Rep 15:607, 64. Existing familiarity and order of presentation of persuasive communica-			Cortical processes in learning by epileptoid monkeys
		tions. Psychol Rep 16:789, Jun 65. Fear arousal and			Exp Neurol p. B7, 63. Function of prefrontat cortex in timing behavior of monkeys.
	MCM	order of presentation of persuasive communica- tions.			J Comp Physiol Psychol 56, 63. Learning of visual tasks by monkeys with epileptogenic impacts in temperal ectors.
MH-06927	MSM	COLEMAN, E.B., Sch. Arts, Sci., Sul Ross State C., Alpine, Texas Extra-experimental			implants in temporal cortex. Proc 22nd Int Congr Physiol Sci 2:1188, 62.
		sources of transfersresponse hierarchies J Exp Psychol 68, (No 2):213, Aug 64, Verbal			Electrical slow waves from temporal lobe dur- ing learning of complex tasks.
		concept learning as a function of instructions and dominance level.			J Comp Physiol Psychol 56:254, 63. Learning of visual tasks by monkeys with epileptogenic
		J Psychol 57:95, 64. Supplementary report: On the combination of associative probabilities in linguistic contexts.	MH-06972	SRC	PASAMANICK, B., Ohio State U. Res. Fdn.,
		J Psychol 57:403, 64. The association hierarchy			Columbus Development of joint U.S U.K. proposal for statistical classifica-
		as a measure of extraexperimental transfer. J Verb Learn Verb Behav 2, (No 5-6):417, Dec	MH-06973	SRC	tion of mental disorders STEINBACH, R.A., Georgetown U., Wash., D.C.
		 63. The association hierarchy as an indicator of extraexperimental interference. 	MH-06975	MSM	Librium outoatient study LYKKEN, D.T., U. Minnesota, Minneapolis
MH-06928	MSM	FISHER, L.J., 295 Central Park, W., N.Y.C. Study of Indian children of nursery	MH-06978	SSS	Analysis and completion of anxiety reactivity scale ERASMUS, C.J., U. North Carolina, Chapel Hill,
MH-06929	MSM	school age WHITEHILL, A.M., الر, North Carolina			N.C. Social organization and values in Coastal Ecuador
		Chapel Hill Cultural values in worker and management behavior	MH-06979	MET	CARVER, M.J., Col. Med., U. Nebraska, Omaha Experimental phenylketonuria
MH-06931	SSS	SHAPIRO, H.L., Columbia Univ., N.Y.C. Functional significance of tibia to	MH-06981	MSM	and free amino acids McCAIN, G., Sch. Arts. Sci., Arlington State
MH-06932	8\$	posture and gait KATZELL, RAYMOND A., Sch. Eng., New York			C., Texas Performance after two to five training trials
		Univ., New York, N.Y. Leader effectiveness and situational parameters			Psychonom Sci 2:131, 65. Partial reinforcement with a small number of trials: Performance in
MH-06934	ΈP	ADAMS, H.E., Sch. Arts., Sci., Louisiana State U., Baton Rouge Electroconvulsive			extinction. Psychonom Sci 2:133, 65, Partial reinforcement
- MH-06938	RCA	shock and competing reponses PERSKY, H., A. Einstein Med. Cr., Phila., Pa.			with a small number of acquisition trials: Modi- fied extinction procedures.
		Effect of anxiety on anterior pituitary function			Psychonom Sci 2:249, 65. Partial reinforcement with a small number of acquisition trials: Pre-
MH-06939	MSM	KOHLBERG, L., U. Chicago Development of sex-role concepts and attitudes	MH-06983	MSM	training and acquisition. WHALEN, R.E., U. California, Los Angeles
MH-06941	MSM	SCHULTES, R.E., Harvard U., Cambridge, Mass. Sibundoy plants of psychopharmacological			Estrogen and sexual behavior in cats Science 141:273, 63. Suppression of the development of female maties behavior by
MH-06942	MSM	interest FLOCK, H.R., Hunter C., Bronx, N.Y.	NUL 04094	MSM	development of female mating behavior by estrogen administered in infancy.
		Effect of texture density on accuracy of slant judgments	MH-06984	1412141	LUCHINS, A.S., U. Miami, Coral Gables., Fla. Some monocular parameters of the autokinetic effect
MH-06943	MSM	DEUTSCH, J.A., Sch. Med., Stanford Univ., Stanford, Cal. Fear and intracranial			Psychol Rec 13:415, 63. Half views and
MH-06947	сом	self-stimulation ROME, HOWARD P., Mayo Association,	MH-06986	MSM	autokinetic effect. CARTERETTE, E.C., U. California, Los Angeles Contextual constraints in the language of the child
		Rochester, Minn. Automation technics in personality assessment	MH-06988	EP	CANDLAND, DOUGLAS K., Bucknell Univ., Lewisburg, Pa. Factors influencing
		JAMA 182, (No 11):1069, Dec 62. Automa- tion techniques in personality assessment.		Anim	dominance hierarchy in subprimates Behav 13, (No 413):46, 65. Parameters affecting adapta-
		Proc 4th IBM Med Sympos, Oct 62. Auto- mation technics in personality assessment:		tion	to and retention of open-field elimination in the rat.
		The philosophy. Proc 4th IBM Med Sympos, Oct 62. The in-			onom Sci Vol 3, 65. Taste preference measured by ue licks and bar pressing as a function of age in the
		ternist and the Minnesota Multiphasic Personality Assessment. Drac Mana Chin 327 (No. 3) 61 June 62 Sum		Psych	onom Sci 5, (No 4), Nov 65. Blur as a factor in the k's perception of depth.
		Proc Mayo Clin 37, (No 3):61, Jan 62. Sym- posium on automation technics in personality	MH-06994	МНК	LUSTMAN, SEYMOUR L., Child Study Cr., Yale Univ., New Haven, Conn. Normal
		assessment. <u>Proceedings of the Conference on Data Acquisi-</u>			and pathological personality development Psychoanal Stud Child 1B, 63. Current issues
		tion and Processing in Biology and Medicine, New York, 1962, Pergamon Press, New York,			of psychoanalytic research. Psychoanal Stud Child 18:51,63. Some issues
		p. 149, 63. Automation technics in person- ality assessment: A fusion of three professions. New Olivier Dece 200 (No 1):023 (4). Surface.			in contemporary psychoanalytic research. Character and Development, Int Univ Press, 63.
		Mayo Clinic Proc 39, (No 11):823, 64. Further experience with the automated Minnesota Multi- phasic Personality Inventory.			Realistic goals in medicine. The Family and the Law, Macmillan Free Press,
		Computers in Biomedical Research, Ch 37, 64.			64. Split custodyA clinical evaluation. Modern Perspectives Child Development p. 588,
		Automatic personality assessment. Methods of Information in Medicine, (German Publ), 3, (No 1), Jan 64. Automation technics			63. On the acceptance of realistic goals in medicine.
		in personality assessment: A frontier in behavioral science and medicine.	MH=06997	SRC	RUSSELL, ROGER W., Col. Arts, Scl., Indiana Univ., Bloomington, Ind. Studies of
MH-06951	MSM	KARSH, E.B., Swarthmore C., Pa.			drug-biological system-behavior inter- actions
MH-06062	EP	Effects of punishment on discrete operant behavior CAPPENTER LA Butters State II			Ann Rev Psychol p. 15, 64. Psychopharma- cology.
MH-06953	CP	CARPENTER, J.A., Rutgers State U., New Brunswick, N.J. Logical induction and alcohol effects			Handbook of Clinical Psychology, McGraw-Hill, New York, 64. Biochemical factors in mental
MH-06956	MSM	SCOTT, E.D., Cornell C., Mount Vernon, Iowa Parametric studies of spontaneous			disorders. Symposium on Animal Behavior and Drug Action,
		recovery			Ciba Fdn, London, 64. Extrapolation of re- sults from animal research to man.
					(contd)

		Symposium on Animal Behavior and Drug Action, Ciba Edn, London, 64. Neurophysiological and biochemical correlates of effects of drugs	MH-07007	MSM	SUPERSTINE, EDWARD, Hadassah University Hosp Jerusalem, Israel Endocrine effects of chlordiazepaxide (librium) and diazepam
MH-06998	SSS	on behavior: The acetylcholine system. NEAD, MARGARET, Sch. Grad. Faculties, Columbia Univ., New York, N.Y. Orientation to life in a community of the blind	MH-07010	MSM	(valium) SHANLEY, F.J., Youth Studies Cr., U. So. California, Los Angeles, Cal. Adolescent values and deviant behavior
MH -06999	MSM	KOREN, ZEEV, Hadassah Univ. Hosp., Jerusalem, Israel Occurence of serotonin and its significance in the	MH-07011	MSM	LEFEVER, D.W., Youth Studies Cr., U. So. California, Los Angeles Study of child rearing measurement technloues
MH-07000	MSM	newborn of man and animals JURKO, M. F., U. Mississippi Med, Cr., Jackson Peripheral nerve conduction studies in alcoholism			J Educ Psychol 55, (No 3):144, 64. Percep- tions of parental behavior and identification with parents by three groups of boys differing in school adjustment.
MH-07003	мн	BARBER, THEODORE X., Medfield Fdn. Inc., Medfield, Mass. Physiological effects of hypnotic stimulation	MH-07013	MSM	LEMMON, W.B., Grad. Sch., U. Oklahoma Res. Inst., Norman Imprinting and maternal behavior in sheep
		Canad J Psychol 18:156, 64. Toward a theory of "hypnotic" behavior: Enhancement of strength and endurance. J Psychol 57:275, 64. Hypnotizability, sug-	MH-07015	РМҮ	McGAUGH, J.L., Grad. Sch., U. Oregon, Eugene The effect of selected drugs on learning Psychopharmacologia 5:440, 64. Drug facilitation of latent learning.
		gestibility, and personality. III. A study using teachers' ratings of children's characteristics. J Psychol 58:215, 64. Hypnotizability, sug-	MH-07016	MSM	GOEBEL, M., Grad. Sch., Catholic Univ. America, Washington, D.C. The Muller-Lyer IllusienSatiation or Centration
		gestibility, and personality. I. Two studies with the Edwards Personal Preference Schedule, the Jourard Self-Disclosure Scale, and the Marlowe-Crowne Social Desirability	MH-07019	BS	SALISBURY, RICHARD F., McGill Univ., Montreal, Canada Social factors in economic change Anthropolog Linguistics 4, Oct 62. Bilingualism
		Scale. Psychol Rec 14:197, 64. Toward a theory of "hypnotic" behavior: Positive visual and audi-	MH-07020	BS	and linoulstic chance in New Guinea. PARKER, EDWIN B., Sch. Humanities, Sci., Stanford U., Cal. Cognitive structure
		tory hallucinations. Psychol Rep 14:299,64. Hypnotizability, sug- gestibility, and personality. V. A critical re- view of research findings.	MH-07021	BS	and two person communication HOLLANDER, E.P., U. Buffalo, Buffalo, N.Y. Extra-familial agents of social influence on children
		Psychol Rep 14:839, 64. "Hypnosis" as a casual variable in present-day psychology: A critical analysis.	MH-07022	MSM	BILLS, A.G., Longview State Hosp., Cincinnatl, Ohio Serial reaction effects in osychosis and brain damage
		Am J Psychol 77:313, 64. Hypnotically halluci- nated colors and their negative after-images. Arch Gen Psychiat 11:439, 64. "Hypnotizability" and suggestibility in chronic schizophrenics.	MH-07023	B10	Behav Res Ther 2:99, 64. A study of blocking and other response variables in psychotic, brain damaged and personality-disturbed patients. AWAPARA, JORGE, Rice Univ., Houston, Texas
		Brit J Psychol 55:439, 64. Experimental studles in "hypotic" behavior: Suggested deafness evaluated by delayed auditory feedback. Brit J Soc Clin Psychol 3:149, 64. Hypotiza-			Amino acid decarboxylases of the central nervous system Arch Biochem Biophys 98:520, 62. Activation of DOPA decarboxylase by pyndoxal 5' phos-
		bility, suggestibility, and personality. IV. A study with the Leary interpersonal check list. DIs Nerv Syst 25:529, 64. Hypnotic "colorblind- ness," "blindness," and "deafness."	MH-0 7024	EP	phate. Clin Chim Acta 10:286, 64. Substrate specificity of DOPA decarboxylase.
		J Abnorm Soc Psychol 68:585, 64. Toward a theory of hypotic behavior: Effects on sug- gestibility of defining the situation as hyposis and defining response to suggestions as easy. J Abnorm Soc Psychol 69:499, 64. Hyposis, task-motivating instructions, and learning per- formance. J Abnorm Soc Psychol 70:132, 65. Experimental	M11-01024	.,	 COLLIER, G.H., Sch. Sci., Lit., Arts, Rutgers State U., New Brunswick, N.J. The determinants of amount of reinforcement J Exp Psychol 63:160, 62. Amount, delay, and position of delay of reinforcement as parameters of runway performance. J Exp Psychol 64:184, 62. Some properties of saccharin as a reinforcer. J Exp Psychol 64:410, 62. Consummatory
		analyses of "hypnotic" behavior: A review of recent empirical findings. J Clin Psychol 20:438, 64. The definition of the situation as a variable affecting "hypnotic-like"	MH-07026	MSM	and instrumental responding as functions of deprivation. STONE, O. M., Grad. Sch., U. Callf., Los Angeles Cultural change and continuity in
		suggestibility. J Clin Psychol 21:19, 65. The effects of "hypnosis" on learning and recall: A methodo-	MH-07031	EP	Angeles Cultural change and continuity in a folk community SHELLEY, HARRY P., Grad. Sch., Univ. Nebraska, Lincoln, Nebr. Origins
		logical critique. J Clin Psychol 21:57, 65. Hypnotizability, suggestibility, and personality: II. Assessment	MH-07032	RCA	and effects of social motivation OVERALL, J., Sch. Arts, Sci., Kansas State U., Manhattan Investigation of quantitative
		of previous imaginative-fantasy experiences by the AS, Barber-Glass, and Shor question- naires. J Consult Psychol 28:384, 64. Comparative effects			approaches to diagnosis Am Psychol 17:315, 62. Toward a quantita- tive procedure for psychiatric classification. Behav Sci 8, Apr 63. A pattern probability
		on "hypnotic-like" suggestibility of recorded and spoken suggestions. J Consult Psychol 29:98, 65. Empirical evidence			model for classification of psychiatric patients. Clin Pharmacol Ther 3:16, 62. Drug therapy in depression.
		for a theory of "hypnotic" behavior: Effects on suggestibility of five variables typically in- cluded in hypnotic induction procedures.			Clin Pharmacol Ther 4:200, 63. Comparison of acetophenazine with perphenazine in schizo- phrenics: Demonstration of differential effects based on computer derived diagnostic model.
		J Nerv Ment Dis 139,416, 64. Experimental studies in "hypnotic" behavior: Physiological and subjective effects of imagined pain. Psychol Bull 63:201, 65. Physiological effects			JAMA 183:307, 63. A conditional probability program for diagnosis of thyroid functioning. J Gen Psychol 66:115, 62. A factor analysis
		of "hypnotic suggestions": A critical review of recent research (1960-64). Psychol Rec 14:457, 64. Empirical evidence for a theory of "hypnotic" behavior: Effects of pre-			of several measures of choice behavior from a probability learning situation. J Gen Psychol, Apr 63. The California F scale and attitudes toward medication in chronic
		test instructions on response to primary sug- gestions. Psychol Rep 15:139, 64. Effect of E's tone of			withdrawn schizophrenic patients. J Nerv Ment Dis 35:544, 62. Controlled com- parison of haloperidol with thiopropazate in
		voice on "hypnotic-llke" suggestibility. Psychol Rep 16:809, 65. Measuring "hypnotic- like" suggestibility with and without "hypnotic induction": Psychometric properties, norms,			newly admitted schizophrenics. J Psychiat Res 1:239, 62. Dimensions of manifest depression. Proc 1962 Rochester Conf, 62. A computer
		and variables influencing response to the Barber Suggestibility Scale (BSS). Psychoscm Med 26:374, 64. Effect of hypnotic and nonhypnotic suggestions on parotid gland response to cure them climuli			orocedure for thyroid diaonosis. Psychol Rep 10:651, 62. Orthogonal factors and uncorrelated factor scores. Psychol Rep 10:799, 62. The brief psychiat-
	hypn	response to gustatory stimuli. osom Med 26:374, 64. Effects of hypnotic and non- otic suggestions on parotid gland response to atory stimuli.	MH-07033	RCA	ric rating scale. VANDENBERG, S.G., Sch. Med., U. Louisville, Ky. Pilot studies of methods in human genetics of behavior

		Am J Hum Genet 14:220, 62. The hereditary abilities study: hereditary components in a psychological test battery.			Proc 1st Hahnemann Sympos Psychosom Med 46: 384, 62. Mechanical and electronic techniques in measurement of osychopharmacologic re-
		Am J Phys Anthrop 20:331, 62. How "stable" are heritability estimates? A comparison of heritability estimates from 6 anthropometric studies.	MH-07072	SRC	soonse. CRAVENS, RICHARD B., Psychiatric Res. Fdn., St. Louis, Mo. Survey of drug use in a state hospital geriatric occulation
		Biol Handbk Growth p. 110, 63. Various types	MH-07073	M5M	SCHWARTZ, F., Austen Riggs Center,
NUL 07024	A 41.112	of heritability estimates of quantitative traits in man.	MH-07075	МНК	Stockbridge, Mass Studies of association FREEDMAN, DANIEL X., Sch. Med., Yale Univ.,
MH-07034	мнк	ESCALONA, SIBYLLE K., Albert Einstein Col. Med., Yeshiva Univ., Bronx, N.Y. Scales of sensori-motor and general ego			New Haven, Conn. Explorations in psychopharmacology Am J Psychiat 119:843, 63. Psychotomimetic
MH-07037	EP	functions CLEMENTE, CARMINE D., Sch. Med., Univ. California, Los Angeles, Cal. Thalamo- cortical correlates in learning Electroenceph Clin Neurophysiol Suppl 24:172,			 drugs and brain biogenic amines. Biochem Pharmacol 12:214, 63. Uptake of noradrenaline by subcellular particles in homo- genates of rat brain. J Genet Psychol, 63. Hypnosis and cognition:
		 63. Cortical synchronization and sleep patterns in acute restrained and chronic behaving cats induced by basal forebrain stimulation. Physiologist 7:215, 64. Conditioned avoidance responses transferred to basal forebrain. Physiologist 7:265, 64. Cortical, limbic and 			A study of physiognomic and cognitive factors in the oerception of the apparent horizon. Yale J Biol Med 35:122, (No 1), Aug 62. Electrical stimulation of the brain. <u>EEG and Behavior</u> , Basic Books, New York, Ch B, 63. Brain amines, electrical activity,
		visceral connections of the basal forebrain area in the cat.			and behavior. Biochem Pharmacol 12:1232, 63. Brain amines:
	Proc An	urol 11:147, 65. The effect of septal lesions on learn- emotionality, activity, and exploratory behavior in rats. n Psychol Assn, p 21, 65. The effect of cold stress abenular lesions on avoidance learning, open field,			Differential response to stressors. J Pharmacol Exp Ther 143:3D9, 64. Tolerance to the behavioral effects of LSD-25 in rat.
	and e	xploratory behavior.			J Psychol 57:219, 64. Hypnosis and cogni- tion: A study of physiognomic and cognitive
	on co	n Psychol Assn, p 101, 65. Effect of frontal ablation nditioned resonnes established to electrical stimula-			factors in the perception of the apparent horizon. Proc 3rd Int World Congr Psychiat 1:653, 63.
MH-07042	MH	w Himbic and reticular structures. WIGGINS, J.S., Grad. Sch., U. Illinois,			Studies of LSD-25 and serotonin in the brain. Progr Brain Res, 64. Drug-induced changes in
MH-07044	MSM	Urbana The structure of the MMPI COHEN, E.G., Sch. Humanities, Sci., Stanford U., Stanford, California			the subcellular distribution of seronotin in rat brain with special reference to the action of reserpine.
MH-07047	555	Parental attitudes and educational mobility VDGT, E.Z., Sch. Arts, Sci., Harvard U., Cambridge, Mass. The Indian community in Sixteenth Century Mexico	MH-07077	РМҮ	FISCHE R, G.J., U. Oklahoma Res. Inst., Norman Physiological factors affecting imprint- ability Anim Behav 12, (No 2-3):268, Apr-Jul 64. The
MH-07048	RCA	BLUMENTHAL, M.D., Sch. Med., U. Michigan, Ann Arbor Biochemical parameters in			development of passive avoidance conditioning in Leghorn chicks.
MH-07051	ΕP	schizoohrenia VONEIDA, THEODORE J., Sch. Med., Western Reserve Univ., Cleveland, Ohio Behavioral	MH-07080	EP	BJJSS, ARNOLD H., Univ. Pittsburgh, Pittsburgh, Pa. Stimulus generalization and verbal stimuli
		and anatomical studies of brain mechanisms Am Psychol 18:445, 63. Perceptual in- tegration of peripherally separated patterneo			J Abnorm Soc Psych 67, (No 6):586, 63. Mediated stimulus generalization and words connoting mood.
		Am Zool 3, (No 4), Nov 63. An investigation		Conn	t Motor Skills 21:684, 65. Activity level and words oting mood.
		of neural pathways involved in visual condi- tioning in the cat.			ol Rep 15:651, 64. Response intensity and stimulus ralization with neutral verbal stimuli.
		Trans NY Acad Sci 25, (No B):871, Jun 63. Early "experience" and its effects on later be- havioral processes in rats. II. A critical factor in the early handling phenomenon.	MH-07083	BS	FRENCH, ELIZABETH G., Col. Liberal Arts, Northwestern Univ., Evanston, III. Characteristics of the achievement motive in women
		Acta Psychol 23:166, 64. Neural efficiency and the adaptiveness of behavior. Am Psychol 19:490, 64. Effect of division of			J Abnorm Soc Psychol 66:59, 63. Experimental arousal of achievement motivation in adol- escent girls.
		optic chiasm on pupillary light reflex in cat. Am Zoo! 3, (No 4), Nov 63. An investigation of neural pathways involved in visual conditioning	MH-07084	EP	MILES, R.C., Grad. Sch., Ohio State U., Columbus Modes of arousal and discrimination efficiency
		in the cat. Anat Rec 148, (No 2):347, Feb 64. Central	MH-07085	МНК	RAHER, JACK, Sch. Med., Univ. Maryland, Baltimore, Md. Emotions and
		pathways in conditioning. Anat Rec 151, (No 3):429, Mar 55. Visual Toss following midline section through the mesen- cephalic tagmentum in cats.	MH-07087	M5M	endocrinological processes DERKS, P.L., Col. William and Mary, Williamsburg, Va. Human binary choice behavior
		Exp Neurol 10, (No 2):170, Aug 64. Learning deficits following hippocampal lesions in split- brain cats.	MH-07088	MH	BROWN, ROGER W., Harvard Unlv., Cambridge, Mass. The child's accuisition of grammar J Verb Learn Verb Sehav 2, (No 2):121, Aug 63.
MU 07052	BC A	J Comn Physiol Psychol 57, (No D:22, 64. Cen- tral cross-integration of visual inputs presented simultaneously to the separate eyes.			Control of grammar in imitation, comprehension, and production. Monogr Soc Res Child Develop 29, (No 1):43, 64. The acquisition of language.
MH-07053	RCA	GOTTSCHALK, L.A., Sch. Med., U. Cincinnati, Ohio A measure of immediate affect from verbal behavior			New Directions in the Study of Language, Mass. Inst Techn Pub., p. 131, 64. Three processes
MH-07055	MSM	STERNBERG, S., Sch. Sci., U. Pennsylvania, Phila. Decision time in a categorizing task	MH-07089	MSM	in the child's acquisition of syntax. LOCKARD, R.B., Grad. Sch., U. Washington, Seattle
MH-07056	MSM	THERMAN, P.O., Inst. Pennsylvania Hosp., Phila. Studies of evoked potentials and conscious perception	MH-07091	M5M	Controlled environment rearing techniques GLASER, KURT, Friends Psychiatric Res., Baltimore, Md. Preadmission service
MH-07058	BS	SCHAFER, STEPHEN, Florida State Univ., Tallahassee, Fla. Patterns of criminal- victim relationship in crimes with violence	MH-07092	M5M	at an institution for retardates SCHENDEL, L.L., Sch. Arts, Sci., Florida State Univ., Tallahassee An evaluation of
MH-07064	MSM	CIEUTAT, V.J., Sch. Let. Arts., Louisiana State U. Baton Rouge Operant conditioning of interpersonal interaction Psychol Rep 15:259, 64. Sex differences in	MH-07093	РНҮ	intensive therapy for cleft palate BOVET, D., Ministero della Sanita, Viale Regina Elena 299, Rome, Italy Synthesis and pharmacological study of benzodioxane derivatives
MH-07065	MSM	verbal operant conditioning. DENNISTCN, R.N., II, Col. Arts, Sci., U. Wyoming, Laramie Physiology and quantification of drive behavior in fish	MH-07095	B2	derivativos COHEN, BURTON, H., Lafayette Col., Easton, Pa. Verbal information-orocessing J Exp Psychol 66:274, 62. Learning of
MH-07067	EP	LOCKARD, R.B., Grad. Sch., Univ. Washington, Seattle Animal regulatory behavior in			responses to stimulus classes and to specific stimuli.
MH-07070	нм	artificial environments WATSON, ROBERT I., Col. Liberal Arts, Northwestern Univ., Evanston, III. Affective and volitional concepts1797-1874			J Exp Psychol 65:368, 63. An investigation of recoding in free recall. J Exp Psychol 66:227, 63. The recall of categorized word-lists.
MH-07071	РМҮ	HEUSLER, A.F., Psy. Res. Fdn., St. Louis, Mo. Effects of different tranguilizers on group behavior			
					1503

MH -070 97	EP	BUCHWALD, NATHANIEL A., Univ. California Med. Cr., Los Angeles, Cal. Behavioral and electrical studies of basal ganglia Physiologist 6:203, 63. Cortical spindles			Proc 16th Ann Conf Engr Med Biol 16:70, 63. Hybrid computer systems for the analysis of electroencephalographic (EEG) alpha desynchronization.
		evoked by stimulation of caudate nucleus and internal capsule.			Am J Psychiat 121, (No 3):262, Sep 64. Tempo+ ral EEG abnormalities in acute schizophrenia.
		Anat Rec 148:339, 64. Pathways for "spindles" recorded at the contralateral cortex. Bol Inst Estud Med Biol Mex 22:363, 64. In-			Am J Psychother 19, (No 1):66, Jan 65. The clinical correlates of attitudinal change during psychiatric treatment.
		hibitory responses to basal ganglia stimula- tion.			Arch Gen Psychiat 11:192, 64. Content reliability of a structured psychiatric interview.
		EEG Clin Neurophysiol 17:670, 64. Spindles elicited by stimulation of the caudate nucleus and internal capsule.			Arch Gen Psychiat 11:645, Dec 64. Fourteen- and six-per-second positive spikes. In psy- chiatric disorders.
		Nature 201, (No 4921):830, 64. Electroen- cephalogram rhythms correlated with milk reinforcement in cats.			J Nerv Ment Dis 139, tNo 6) :575, Dec 64. The meaning of hospitalization: A comparison of attitudes of medical and psychiatric patients.
MH-07098	MĤ	KOCH, H.L., Sch. Social Sci., Univ. Chicago, Illinois The social adjustment and		20	J Psychiat Nurs p. 570, Nov-Dec 64. Charting epileptic seizures.
MH-07099	MSM	attitudes of young twins SZASZ, T.S., Upstate Med. Cr., State U. New York, Syracuse Autonomous	MH-07141	BS	SHACK, WILLIAM A., Univ. Col. Addis Ababa, Addis Ababa, Ethiopia Institution- alization of social control and conflict
MH-07100	MSM	osychotherapy KIM, K., Sch. Med., Yale U., New Haven, Conn. Modulated aggression in families	MH-07142	PMY	SCHAEFER, H.H., Fdn. for Creative Research, Wilmetti, III. Interspecies comparison of response elements
MH-07102	MSM	of schizophrenics LEVIN, H., Sch. Home Ec., Cornell U., Ithaca, New York Language acquisition and	MH -07 144	MH Am Day	CAIRNS, ROBERT B., Grad. Sch. Arts, Sci., Indiana Univ., Bloomington, Ind. Parameters of social reinforcement
		behavior J Verb Learn Verb Behav 3, (No 2):176, Apr 64. The incidence of inflectional suffixes and the		spec Psycho	chol 19:484, 64. Social behavior changes by cross- ies rearing. Snom Sci 2:337, 65. The development of interspecies
MH-07104	MSM	classification of word forms. STEGMAN, E.J., Evansville State Hosp., Ind Ataractic drugs and thresholds for optimal move-		Thesis	al preferences. 5, MA, J Barnhart, Indiana Univ, 65. The acquisition ue properties by social and nonsocial events.
MH-07106	MSM	ment BROWN, J.L., Grad. Sch., U. Rochester, N.Y.		Thesis beha	s, MA, DE Fleener, Indiana Univ, 66. Attachment avior in infants.
MH-07108	PMY	Brain stimulation and motivation in birds HENDLEY, CHARLES D., Bowman Gray Sch. Med., Winston-Salem, N.C. Drug	MH-07147	PR	DAVIS, ROGER T., Col. Arts, Sci., State Univ. South Dakota, Vermillion, S.D. Perception by sub-human primates
		effects on limbic system and genital function			J Exp Anal Behav 7, (No 4):323, Jul 64. Labo- ratory control of toe-sucking in a young rhesus
MH-07112	CMS	BURK, KENNETH W., Purdue Research Fdn., Purdue Univ., Lafayette, Ind. Acoustic analysis of schizophrenic speech behavior			 monkey by two kinds of punishments. Psychonom Sci 1:107, 64. Perception by mon- keys. II. Use of cues at a distance by young
MH-07114	MSM	EBENHOLTZ, S.M., Connecticut Col., New London Serial effects of variable inter-item intervals			and old monkeys. Physiol Psychol 60:208, 65. Perception of cality by monkeys.
MH-07115	MSM	RANKEN, H.B., Col. Liboral Arts, Northwestern U., Evanston, III. Symbolic representations in		Percep 1. P	t Motor Skills 20:637, 65. Perception by monkeys: sychophysical judgments of brightness by human and
		problem solving Psychol Rep 13:663, 63. Effects of name learn- ing on serial learning, position learning, and	MH-07152	EP	uman Ss. THOMPSON, ROBERT L., Col. Phys., Surg., Columbia Univ., New York, N.Y. Analyses
MH-07116	MSM	recognition learning with random shapes. MARTIN, J.G., Ohio State Col., Cal.			of avoidance behavior Am Psychol 19:510, 64. Ablation of caudate
MH-07124	MSM	Factors in verbally mediated learning DIEBOLD, A. RICHARD, Jr., Sch. Arts, Sci., Harvard Univ., Cambridge, Mass. A controlled analysis of contact-induced			nuclei as a test of two theories of punishment. Am Psychol 19:520, 64. Temporal and shock intensity parameters of free operant discrim- inated avoidance behavior.
MH-07125	MSM	ERICKSON, R.L., Whittier C., Cal. Paired-associate stimulus and response isola-			J Programmed Instruct 3, (No 6):1, 64. The present relationship of programed instruction to the science of learning.
MH-07126	B\$	tion ROBINS, LEE N., Washington Univ.,			Psychol Rep 15:495, 64. Differentiation of res- ponse characteristics during multiple fixed
		St. Louis, Missouri Childhood predictors of mobility and criminality	MH-07155	MH	ratio extinction. SOLOMON, PHILIP, Boston City Hosp.,
MH-07129	EP	J Nerv Ment Dis 138, (No 1):70, Jan 64. The lay interviewer in research. LEWIS, DONALD J., Grad. Sch., Rutgers	AUL 07157	EP	Boston, Mass. Investigation of the post-hypnotic amnesia phenomenon EHRENFREUND, DAVID, So. Illinois Univ.,
WIT-OTE?	L1	State Univ., New Brunswick, N.J. ECS, retrograde amnesia and neural consolidation	MH-07157	LP	Carbondale, III. Studies in motivationHunger and frustration
		Science 141, (No 35B0):516, Aug 63. Retro- grade amnesia from conditioned competing re- sponses.	MH-07158	BS	Psychonom Sci 1:347, 64. Perfect retention of an instrumental response. SHORT, JAMES F., Jr., Sch. Arts, Sci.,
MH-07136	PR	SCHRIER, ALLAN M., Grad. Sch., Brown Univ., Providence, Rhode Island	1001100	55	Washington State U., Pullman, Wash. Street corner groups and patterns of
		Primate research program <u>Laboratory Primate Newsletter</u> , 2, (No 1-4), 63.			delinouency Am Catholic Soc Rev p. 13, Mar 63. Street corner groups and patterns of delinguency: A
		J Comp Physiol Psychol 56:848, 63. Titration of spatial S-R separation in discrimination			progress report. Am J Sociol 68:571, Mar 63. The response of
		learning by monkeys (Macaca mulatta). Laboratory Primate Newsletter 3, (No 1-4), 64.			gang leaders of status threats: An observation on group process and deliquent behavior.
		Psychonom Sci 2:73, 65. Primary and secondary punishment of toe sucking in the infant rhesus monkey.			Am Social Rev 28:411, Jun 63. Behavlor dimen- sions of cano delinquency. 1962 Proc Soc Statistics Sec Am Statistical
	J Com	ychol 20:21, 65. De qustibus. p Physiol Psychol 59:378, 65. Response rates of			Assn. p. 62. Behavior factors in gang delin- quency.
	SUCI	keys (Macaca mulatta) under varying conditions of rose reinforcement. Anal Behav 8:187, 65. A device for measuring fluid			Psychol Rep 12:247, Apr 63. Empirical note on the 'number of factors' problem in factor analysis.
	inta Lab A	ke by primates. nim Care 15:262, 65. Spontaneous Proteus mirabilis			Sociol Inquiry 32:185, Spring 62. Stategy for utilizing research dilemmas: Case from the
	Labor: Psych	ction associated with chronic diarrhea in a rhesus monkey. atory Primate Newsletter 4 (No 1-4), 65. Editorial. ol Rev 72:274, 65. Spatial variables, observing			study of oarenthood in street corner gang. Sociological Quart p. 331, Oct 62. The analy- sis of self-descriptions by members of delin-
	resp Behav	ior of Nonhuman Primates, Academic Press, New York,	MH-07162	MH	quent gangs. ZABARENKO, LUCY, Staunton Clinic,
MH ~07 138	MSM	Editors. LUCE, R.D., C. Arts, Sci., U., Pennsylvania, Phila. Recognition and detection Simple and composite			Pittsburgh, Pa. Evaluation of psychiatric courses for physicians J Med Educ 39:892, 64. Evaluation of continuing
MH-07140	сом	Simple and composite STERN, JOHN A., Sch. Med., Washington Univ., St. Louis, Mo. Crosscorrela~			medical educationa tentative tool.
		tional techniques in osychiatric diaonosis			

MH-07167	BS	TORREY, JANE W., Connecticut Col., New London, Conn. Experimental studies	MH-07226	MH	LEVIN, HARRY, Col. Home Economics, Cornell Univ., Ithaca, N.Y. Cognitive
MH-07169	EP	on the learning of language LAWSON, R., Ohio State U. Res. Fdn., Columbus A study of generalized			develooment in children J Educ Psychol S5, (No 4):181, 64. Writing as
MA-07170	EP	ANTONITIS, JOSEPH J., Col. Arts, Sci., Univ. Maine, Orono, Maine Reinforcing effects			pretraining for association learning. J Exp Psychol 67:173, 64. Comparison of mean ingfulness and oronunciability as grouping principles in the perception and retention of
MH-07173	вS	of reflected vocalizations ELLIOTT, DELBERT S., San Diego State Col. Fdn., San Diego, California Delinquency,			verbal material. J Verb Learn Verb Behav 2:142, 63. A study
MH-07174	MSM	dropout and social milieu of the school PHILLIPS, J.S., Sch. Med., U. Oregon, Portland			in the development of grapheme-phoneme cor- respondence. J Verb Learn Verb Behav 3, (No 2):176, 64. The
MH-07176	MSM	Comparability of film and live interview behavior FRY, C.L., Jr., Col. Arts, Sci., U. Virginia,			incidence of inflectional suffixes and the clas- sification of word forms. <u>Basic Cognitive Processes in Children</u> , Monogr
MH-07177	ΡΕΤ	Charlottesville Effects of training communication skills to children JENKINS, GLENN L., Sch. Phar., Purdue Univ.,			Soc Res Child Dev 28:2, 63. Development of perception: Discrimination of depth compared with discrimination of graphic symbols.
		West Lafayette, Ind. Chemobiomorphology of monoamine oxidase inhibitors <u>Advances in Heterocyclic Chemistry</u> , Academic	MH-07227	EP	Child Psychology, p. 144, 63. Perceptual development, Ch in NSSE Yearbook. PATTON, ROBERT A., Sch. Natural Sci., Univ.
MH-07178	BS	Press, New York, 2:119, 63. LEWIT, DAVID W., Sch. Arts, Sci., Grad., Univ. Massachusetts, Amherst, Mass.	MH-07228	мн	Pittsburgh, Pittsburgh, Pa. Comparative effects of drugs on animal behavior PANDE, S.K., Sch. Med., Johns Hopkins U.,
MH-07179	EP	Role relations and conformity BROZEK, JOSEF, Grad. Sch., Lehigh Univ.,	WIT 07220	IALLA	Baltimore, Md. Measurement of therapist- oatient influence
		Bethlehem, Pa. Disruptive effects of flickering illumination	MH-07230	PET	COCHIN, JOSEPH, Sch. Med., Boston Univ., Boston, Mass. Factors in tolerance to the
		J Psychol 59:243, 65. Brightness enhancement and hue: I. The effect of Munsell hue targets.			narcotic analgesics Fed Proc 23:283, 64. Evidence of tolerance to
		J Psychol 59:251, 65. Brightness enhancement and hue: II. Hue shift as a function of steady and intermittent photic stimulation.			morphine in the mouse after injection of serum from morphine-tolerant rabbits.
		Percept Motor Skills 19:752, 64. Depth discrim- ination for intermittent stimuli.			J Pharmacol Exp Ther 145, (No 1):1, Jul 64. Development and loss of tolerance to morphine in the rat after single and multiple injections.
		Program 35th Ann Mtg Eastern Psychol Assn p. 11, Apr 64. Perceptual effects of sub-			Pharmacologist 6:188, 64. Studies on enzymes N-demethylating narcotic drugs.
MH-07180	PMY	fusional flicker. LEE, J.C., Chicago Med. Sch., Illinois	MH-07235	BS	ROSSI, A.S., Grad. Sch., Univ. Chicago, Illinois Solidarity among kinsmen in
		Controlled double blind study of analgesic effects of LSD	MH-07236	PMY	the urban middle class SIMPSON, GEORGE M., Research Fdn. Mental
MH-07181	B\$	WEINSTEIN, EUGENE, Grad. Sch., Vanderbilt Univ., Nashville, Tenn. Altercasting			Hygiene, Orangeburg, N.Y. Serum and cerebrospinal fluid proteins in schizophrenia
MH-07183	МН	and interpersonal control McGEE, R.K., Grad. Sch., U. Chattanooga, Tenn, The locus of control factor in	MH-07237	EP	JENSEN, G.D., Grad. Sch., DePaul U., Chicago, Illinois Comparison of bar pressing in rats and children
MH-07184	PMY	schizoohrenia ASTON, RAY, Sch. Med., Wayne State Univ., Detroit Mich. Emotional specificity	MH-07239	PMY	APPEL, JAMES B., Sch. Med., Yale Univ., New Haven, Conn. Drugs and escape behavior
MH-07195	мн	of deoressant drugs NORMAN, WARREN T., Col. Lit., Sci., Arts,			Science 141, (No 3580):528, Aug 63. Pun- ishment and shock intensity.
	L A nn	Univ. Michigan, Ann Arbor, Mich. Taxonomy of personality attributes I Psychol 49:348, 65. Double-split cross-validation:		moti	en Psychiat 10:71, 64. Analysis of aversively vated behavior. Anal Packary 7146 - 64
	An	extension of Mosler's design, two undesirable alter- ves, and some enigmatic results.		Proc A	Anal Behav 7:166, 64. m Assn Advance Sci, Cleveland, 63. The control of ivior by punishment.
	Psych	ometrika 30:481, 65. Matching components of self- ort and peer-nominations personality measures.		Proc A	ishment and "recovery?"
MH-07197	ΕP	KORNBLUM, SYLVAN, Sch. Med., Univ. MIchigan, Ann Arbor, Mich. Studies of sensory-motor		Psycho	ol Rep 16:721, 65. Punishment: Effects of shock nsity on response suppression.
		anticipation in choice reaction time Psychonom Sci 2:55, 65, Response competition and/or inhibition in two-choice reaction time.	MH-07240	РМҮ	RIEBER, MORTON, Col. Med., Baylor Univ., Houston, Texas Activity level and behavior pathology in children
MH-07199	MSM	SHEERIN, Sister M.T., Regis Col., Weston, Mass. Assessment of the personalities of sister		activ	onom Sci 3:325, 65. The effect of music on the vity level of children.
MH-07200	EP	teachers GARDNER, B.T., Liberal Arts Col., Tufts U., Medford, Mass. Feeding behavior of salticid spiders during satiation	MH-07243	PMY	FELDSTEIN, AARON, Worcester Fdn. Exptl. Biology, Shrewsbury, Mass. Biogenic amines, biogenic aldehydes and alcohol
MH-07205	HUE	FIERRO-BENITEZ, R., Escuela Politecnica Nacional, Quito, Ecuador Iodine nutrition, endemic goiter and endemic cretinism	MH-07249	SRC	FINK, MAX, Psychiatric Res. Fdn. Missouri, St. Louis, Mo. EEC and human psychooharmacology
MH-07207	МН	HENDIN, H., American-Scandinavian Fdn., N Y C Suicide in Scandinavia	MH-07253	EP	KARLIN, LAWRENCE, Grad. Sch., New York Univ., New York, N.Y. The use of
MH-07210	MSM	STOKELY, P.S., Sch. Liberal Arts, C. Steubenville, Ohlo A study of	MH-07265	EP	reaction time in the study of readiness TAPP, JACK T., Grad. Sch., Vanderbilt
		chlorpromazine-treated olanaria, Dugesia Ohio J Sci 63, (No 6):290, Nov 63. Observa-			Univ., Nashville, Tenn. Spreading cortical depression and learning
		tions on the behavior and reconstitution of chlorpromazine-treated planaria (Dugesia tigrina).	MH-07268	MH	BLOCH, DONALD A., Jewish Board of Guardians, New York, N.Y. Psycho- social replication in residential treatment
MH-07212	MSM	DEMBER, W.N., Grad. Sch., Univ. Cincinnatl, Ohio Cognitive dissonance and	MH-07269	PMY	CICALA, GEORGE A., Univ. Delaware, Newark, Delaware Experiments in developmental
MH-07214	MSM	perceptual distortion SHAW, C.R., Sch. Med., Hawthorn Cr., Northville, Michigan Enzyme studies	MH-07271	PET	osychooharmacology SPIRTES, MORRIS A., Hahnemann Med. Col. Philadephia, Pa. Chlorpromazine effects on erythrocytes
MH-07215	MH	of human cell cultures AMBROSE, J.A., Tavistock Inst. Human Relations, London, England The nature of distress reactions in Infancy			Biochem Pharmacol 12:47, 63. Effects of chlorpromazine on biological membranes. II. Chlorpromazine-induced changes in human
MH-07217	EP	BROWNSTEIN, AARON J., Col. Arts, Sci., Florida State Univ., Tallahassee, Fla. Effect of concurrent punishment and			erythrocytes. Biochem Pharmacol 12:1225, 63. Further effects of chlorpromazine on the human erythro-
MH-07219	PMY	reinforcement SCHENKER, VICTOR J., Downstate Med. Cr.,			cyte membrane. Clin Chim Acta 8:641, 63. A rapid and simple
		State Univ. New York, Brooklyn, N.Y. Effects of ethanol on amine metabolism			method for the determination of intracellular sodium and potassium in mammalian erythrocyte
MH-07220	МН	In alcoholism SCHWARTZ, FRED, Austen Riggs Cr.,	MH-07273	MH	LIEBERMAN, M.A., U. Chicago, Illinois Adaptation and survival under stress in
1411 12000		Stockbridge, Mass. Transition from perception to learning	MH-07274	мн	the aged ORR, DAVID B., American Inst. Res., Washington D.C. Farly identification
MH-07223	ËP	THOMPSON, WILLIAM D., Grad. Sch., Baylor Univ., Waco, Texas Studies in the behayloral effects of UHF radio fields			Washington, D.C. Early identification of behavior problems

SALL 07270	DUCK MODTON STATA Univ Kansas Med Cr	MH-07285	COM CLYDE, DEAN J., Univ. Miami, Coral Gables,
MH-07278	PMY NORTON, STATA, Univ. Kansas Med. Cr., Kansas City, Kans. Pharmacological	MUL=01203	Fla. Predictors and criteria in
	studies of EEG suppression Fed Proc 22:392, 63. Effects of hypotension		psychopharmacology JAbnorm Soc Psychol 68:321, 64. Drugs and
	on evoked potentials in the cat visual cortex.		placebos: The effects of instructions upon
	Pharmacologist 5:240, 63. Drug effects on behavior of the rat under chronic isolation.		performance and mood under amphetamine sulphate and chloral hydrate.
	Pharmacologist, fall, 64. Comparison of d- amphetamine and chlorpromazine behavior		J Am Statist Assn 59:779, 64. Some comparisons of methods of fitting the dosage response curve
	and cortical potentials in the cat.		for small samples.
	Pharmacologist, fall, 64. Correlation of behavidr and evoked fast and slow cortical potentials	MH-07286	SRC GLUECK, SHELDON, Sch. Law, Harvard Univ., Cambridge, Mass. Typology of juvenile
	in the cat.		delinguents and recidivists
	Pharmacologist, fall, 64. Effect of d-amphet- amine on behavioral responses and cortical		J Criminal Law, Jun 62. Toward improving the identification of delinguents.
	slow potentials in rats. Psychopharmacologia 6:151, 64. Measurement		Essays in Jurisprudence in Honor of Roscoe Pound, Bobbs-Merrill Co, Indianapolis, 62.
	of behavior of rats under isolation and obser-		Toward improved sentencing,
MH-07279	vations on preliminary drug effects. PMY HUNT, HOWARD F., New York State		Brit J Crimin p. 215, Jan 64. Potential juvenile delinquents can be identified: What next?
WILL VILLY	Psychiatric Inst., New York, N.Y. Basic mechanisms of drug action on		Int J Soc Psychiat, Congr Issue, 64. The uses and promise of prediction devices.
	animal behavior		Syracuse Law Rev 15, (No 4):628, Summer 64.
	Biochem Pharmacol 11:859, 62. A demonstra- tion of a fall in brain serotonin following cen-		Some "unfinished business" in the management of juvenile delinguency.
	tral nervous system lesions in the rat.		Ventures in Criminology, Harvard Univ Press, Cambridge, Mass, Ch. 18, 64. Wanted: A
	J Comp Physiol Psychol 57:65, 64. Effects of some rhinencephalic lesions on retention of		comparative criminology.
	conditioned avoidance behavior in cats. J Pharm Exp Ther 140:103, 63. The effect of		Brit J Crimin 5 (No 3), Jul 65. Varieties of delinquent types. Part 1.
	unilateral and bilateral medial forebrain bundle		Brit J Crimin 5 (No 4), Oct 65. Varieties of delinquent types.
	lesions on brain serotonin. Proc 3rd World Congr Psychiat 3:209, 63. Im-		Part II. Community Ment Health J, Vol 1 (No 1), Apr 65. Project for
	plications of psychiatry for some research in psychology.		fundamental criminologic research in Puerto Rico. Harvard Educ Rev spring 66. Distinguishing delinguents from
	Psychol Rep 15:27, 64. Problems in the inter-		pseudodelinguents.
	pretation of "experimental neurosis". J Comp Physiol Psychol 59:37, 65. Effects of		Harvard Law Sch Bull Vol 16, No 3, Jan 65. Beccaria and criminal justice.
	lesions in the septal area on conditioned fear and discriminated instrumental punishment in		J Crimin Law Crimin Police Sci spring 66. A more discrimina- tive instrument for the identification of potential delinquents
	the albino rat.		at school entrance.
	J Comp Physiol Psychol 59:49, 65. Effect of septal lesions on thirst in the rat as indicated		Med Hyg (Geneva), 65. Some observations on juvenile delinguency research.
	by water consumption and operant responding for water reward.		Trial, Vol 1 (No 3), Apr-May 65. Answer to crime explosion, Roscoe Pound and Criminal Justice, Oceana, New York, 65,
	J Pharmacol Exp Ther 144:24, 64. Effect of cen-		S Glueck, Editor.
	tral nervous system lesions on barbiturate sleeping time in the rat.		Ventures in Criminology: Selected Recent Papers, London, Tavistock Pubs., Cambridge, Mass., Harvard Univ Press,
	Psychol Rep 15:27, 64. Problems in the inter- pretation of "experimental neurosis".		64. Zweihundert Jahre spater (Festschrift), Armand Mergen,
	Ph D Thesis, Univ Chicago, 65. Early handling		Hamburg, Kriminalistik Verlag, 65. Beccaria und die
	in rats: The effects of body temperature re- duction and stimulation on adult emotionality.	MH-07287	Strafjustiz. SRC HIMELHOCH, JEROME, Goddard Col., Plainfield,
	Proc Am Psychol Assn 1:183, 65. Early handling in rats: The effects of body-temperature reduction and stimulation		Vermont Psychosocial study of rural adolescents
	on adult emotionality.	MH-07290	EP ANDY, ORLANDO J., Univ. Mississippi Med.
	Thesis, PhD, J Glbbon, Columbia Univ, 65. Discriminated punishment: Properties of warning stimuli associated with		Cr., Jackson, Miss. Limbic system function in learned behavior
	avoidable and unavoidable shock. Trans NY Acad Sci 27:923, 65. Electro-convulsive shock	MH-07291	MH GELLERT, ELIZABETH, Association for Ald of Crippled Children, N.Y.C. Developmental
101-02000	and learning.		aspects of perception of the body image
MH-07280	BS KELMAN, HERBERT C., Col. Lit., Sci., Arts, Univ. Michigan, Ann Arbor, Mich. Social		Genet Psychol Monogr 65:293, 62. Children's conceptions of the content and functions of the
	influence and behavior change J Conflict Resolution 6:319, Dec 62. Effects of	MH-07292	human body . MHP KLINE, NATHAN S., Rockland State Hosp.,
	cross-cultural experience on national images.		Orangeburg, N.Y. Rockland Mental
	Personality Research, Munksgaard, Copenhagen, p. 81, 62. The induction of action and		Disease Clinical Research Center Ann NY Acad Sci 112:468, May 64. Dynamics
	attitude change. Int J Group Psychother 13, (No 4):399, 63.		and spatial behavior of light evoked potentials, Their modification under hypnosis, and on-line
	The role of the group in the induction of thera- peutic change.		correlation in relation to rhythmic components.
	Int J Group Psychother 13, (No 4):445, 63.		Arch Gen Psychiat 10:199, Feb 64. Aspects of phenothiazine-produced extra-pyramidal
	Further comments. J Abnorm Soc Psychol 67, (No 6):608, 63.		symptoms. J Nerv Ment Dis 136:388, Apr 63. Rheoenceph-
	The F scale as a measure of breadth of per- spective.		alography. 1. Review of the technique.
	J Soc Issues 18. (No 1):30, 62. The effects of		J Nerv Ment Dis 137:258, Sep 63. The measure+ ment of activity patterns of schizophrenic
	a year's experience in America on the self- image of Scandinavians.		patients. J Nerv Ment Dis 137:285, Sep 63. Rheeenceph-
	PhD Thesis, Harvard Univ, Cambridge, Mass, 62. Situational and personality correlates of		alography. II. Survey of clinical applications.
	identification and compliance.		J Nerv Ment Dis 137:582, Dec 63. Thyroid in schizophrenia.
	PhD Thesis, Harvard Univ, Cambridge, Mass, 64. Personality correlates of compliance,		Lancet 1:1002, 63. Reflex measurements in thyroid disease.
	identification and internalization. J Appl Behav Sci 1:149, 65. The effects of participation in a		Life Sci 7:527, 63. Iodoamino acid distribution
	foreign specialists seminar on images of the host country		in the serum of schizophrenic patients receiv- ing perphenazine.
	and the professional field. J Personality Soc Psychol 1:63, 65. Attitude toward the		New York J Med 63/8:1148, Apr 63. Diagnostic limitations of Achilles tendon reflex in thyroid
	communicator, perception of communication content, and attitude change.		disease. Proc Eng Med Biol 16th Ann Conf, Baltimore,
	J Soc Issues 21 (No 2):31, 65. Manipulation of human		Md, p. 22, Nov 63. The information code of light intensity evoked brain portentials and uni-
	behavior: An ethical dilemma for the social scientist. Thesis, Alice Eagly, Univ Mich, 65. Involvement as a		light intensity evoked brain portentials and uni- directional rate sensitivity.
	determinant of response to discrepant information. International Behavior: A Social-Psychological Analysis,		Acta Endocr 49, (No 3):436, 65. Urinary excretion of
	Holt, Rinehart & Winston, New York, 65, p 548.		individual 17-ketosteroids in children. Am Arch Rehab Ther 14:16, 66. Regular work availability:
MH-07282	Personal contact in international exchanges. MSM LIBAW, F.B., The Galton Inst., Los Angeles,		its influence in idiosyncratic behavior of chronic schizo- phrenic patients.
	Cal. A test of a theory of optimal sensory input		Am J Psychiat 121, (No 10):1028, Apr 65. Anti-depressant drugs.
			Am J Psychiat 122:300, 65. Two-year follow-up study of
			protein-bound iodine elevation in patients receiving perphenazine.

		Psychiat 122:329, Sep 65. Estrogen treatment of ents with chronic brain syndrome associated with			Ment Dis 136:352, 63. The process-reactive dis- ion and patients' subculture.
	cere	bral atherosclerosis.		J Perso	enality Soc Psychol 1:135, 65. The interpretation of
		ol 5:231, 65. Social contact and the use of space system of the sp			s in schizophrenia.
	Ann N of L	Acad Sci 119:1091, 65. The cerebral metabolism and D-lactate-C-14 in humans in vivo.		Acad	emic Press, New York, 64. A theory of verbal
	Bloch	m Biophys Acta 111:557, 65. Suppression of urinary	MH-07308	5RC	vior in schizophrenia. ROE, ANNE R., Grad. Sch. Educ., Harvard
	phe	anihe in guinea pigs by c=methyl=3,4=dihydroxy= nylalanine.			Univ., Cambridge, Mass. A center for research in careers
	Brit J	Psychiat 3:550, Jun 65. E.C.G. artofacts and rization of the brain. Correspondence.			Educ Psychol Measurement 24, (No 3):645, 64. Computer systems for multivariate statistical
	Clin C	tiem 12, the 40:211, Apr 66. Formythydrate dehydro-			analysis.
		ase: Assay and properties. Psychiat 6:41, 65. Productivity of chronic schizo-			Harvard Educ Rev 34, (No 4):559, 64. A measure- ment system for guidance.
		nics in a sheltered workshon Psychiat 6, (No 5):347, Oct 65. Withdrawal effects			Grad Sch Educ, Center for Research in Careers, Harvard Univ, 64. Factors influencing oc-
	of p	henothfazines.			cupational decisions: A pilot study.
	of P	Her Res 7, (No.16):661, Oct 65. A preliminary study -4599 in chronic schizophrenics.			Grad Sch Educ, Center for Research in Careers, Harvard Univ, Mar 64. Bibliography on
		her Res 7, (No 11):697, Nov 65. A preliminary study niothixene in chronic schizophrenics.			careers. Grad Sch Educ, Center for Research in Careers,
		her Res 8:35, Mar 66. The effect of clopenthixol on mic schixophrenia.			Harvard Univ, Mar 64. Research in teacher mobility.
	DIS N	erv Syst 26:787, Dec 65. The effects of anti-depressant			Grad Sch Educ, Harvard Univ, Jul 64. Meas-
	Fed P	ication on genito-urinary function. roc 24, (No 6):1295, 65. Histamine and circulatory			urement in guidance. Grad Sch Educ, Inst for Administrators of Pupil
		eostasis. Steril 16, (No 6), 65. Technique for the induction of			Personnel Services, Harvard Univ, Jul 64. The cultivation of career in vocational develop-
	ejac	ulation in humans. che 5:111, 66. The histamine-glucocorticoid relation-			ment through guidance~in-education.
	shir	and its implication for migraine headache.			J Res Sci Teaching 2:24, 64. The potential scientist pool.
		matogr 19:512, 55. Automatic read-out systems for iple column chromatography with an adaptation to			Proc Sympos APA, Los Angeles, Sep 64. Saturday's children: A study of working
	com;	outer calculations. Clin Med 65, (No 5):848, 65. An improved method for		Grad S	boys. ch Educ, Center for Rosearch in Careers, Harvard Univ,
	meas	prement of free epinephrine and norepinephrine with a		Jan	65. Career development through liberal arts and work.
	proc	ohate-meta-phosohate huffer in the trihvdroxvindole edure,		Apr	ch Educ, Center for Research in Careers, Harvard Univ, 65. Commitment and tentativeness during career
		Ment Dis 141:68, 65. Tablemate choices of psychiatric ents: A technique for measuring social contact.			clopment at the lewer level of higher education.
		tectron Biol Engineer Vol 4, 66. A multichannet Ine triggered calibrator. Technical note.		Apr	65. Personality types and vocational choice: A test olland's theory.
	Neurop	sychopharmacol 4:442, 65. Behavioral and anti-		Grad S	ch Educ, Center for Research in Careers, Harvard Univ,
	Prec E	ptic effects of an iminostilbene derivative. ng Med Biol 18th Ann Conf 7:86, Nov 65. Interpretation		Grad 5	65. Scientists revisited. ch Educ, Center for Research in Careers, Harvard Univ,
		e rheoenceohalooraphic waveform. eront Soc 18th Ann Mtg, Los Angeles, Calif, p. 33,			65. A comparison between vocationally decided and cided college freshmen.
	65.	Correlations between rhecencephalograms and mental ion in chronic brain syndrome.			ich Educ, Center for Research In Careers, Harvard Univ, 65. Career pattern studies: Current findings with possi-
	Proc 7	th IBM Med Sympos, Oct 65. Evaluation of		bilit	ies.
	Psych	rnational psychiatric data. opharmacol Serv Cent Buil 3, (No 2):33, Jul 65.		Aug	 65. Personally determined career and entrepreneurial
	Ciir Psych	ical testing of a new dihydromorphanthridine derivative. opharmacologia 8, (No 3):223, 65. A new butyrophenone	MH-07309	beha BS	<pre>ivior: Notes and comments on a dialogue. GREENBERG, J.H., Grad. Sch., Stanford U.,</pre>
	in t	e treatment of chronic schizophrenia. osomatics 6:330, 65. Vivactli (Protriptyline): A new	МН-07310	MSM	Cal. Language universals BAKER, B.Q., San Francisco State C., Cal.
	and	potent antidepressant.	WIII-01510		Effects of non-linear scale transformations
		e 150:1621, 65. Oxygen consumption rate and electro-	MH-07311	M5M	on F and t CHAPANIS, N.P., Sch. Psychol., Johns Hopkins
		Advances in Biological Psychiatry, Plenum Press, York, Vol 7, 65. Territoriality of patients on a			Univ., Baltimore, Md. Dependency relationships and sensitivity to texture
MH-07293		arch ward. YUWILER, A., Sch. Med., U. California,	MH-07312	MSM	JACKSON, D.N., Stanford U., Stanford, Cal. Assessment of personality with trait desir-
WIN-07275	1- 141 I	Los Angeles Biochemical tests for	MH-07314	МС	ability indoments GOLOBERG, STANLEY I., Grad. Sch., Univ.
MH-07294	нм	schizoohrenia CROWE, C., Sch. History Med., George Washington	WIG-01014	IVIC	South Carolina, Columbia, S.C. New
		U., Wash., D.C. A history of Eastern State Mental Hospital in Williamsburg, Va. from	MH -07 315	MSM	Leguminosae alkalolds GOSS, A.E., Col. Arts, Sci., U. Massachusetts, Amherst Verbal paired-associates
MH-07295	NS5	colonial beginnings to 1840 WELFORD, A.T., St. John's Col., Cambridge,			Amherst Verbal paired-associates learning by preschool children
WIN-01275	00	England Biological bases of age	MH-07316	MSM	BLAU, Z.S., Col. Nursing., U. Illinois, Chicago Flow of child rearing information among Negro
		changes in speed or behaviour Behavior Aging and the Nervous System, C C			and White mothers
		Thomas, Springfield, III, Ch. 1, p. 3, 65. Performance, biological mechanisms and age:	MH-07317	M5M	MAHL, G.F., 5ch. Med., Yale U., New Haven, Conn. Studies in expressive aspects of
MH-07297	PR	A theoretical sketch. DAVIS, R.T., Col. Liberal Arts, U. Oregon,			speech and gestures Approaches to Semiotics, Mouton and Co, The
WIT-07277	E IX	Eugene A comparative study of percep-			Hague, p. 51, 64. Psychological research in the extralinguistic area.
MH-07299	MSM	tion in orimates SMITH, C.E., Sch. Arts, Sci., Radford			Disorders of Communication, Research Publica-
		Col., Radford, Va. Authoritarianism, anxiety and attitude change			tions, A.R.N.M.D., Vol 42, 64. Some obser- vations about research on vocal behavior.
		J Psychol 58:191, 64. The effect of anxiety on the performance and attitudes of authoritarians	MH-07320	MSM	WIRT, R.D., Sch. Sci., Literature, Arts, U. Minnesota, Minneapolis Interview
		in a small group situation.	MH-07323	MSM	follow-up of Minneapolis school droo-outs EDWARDS, T.B., Sch. Edu., U. California,
MH-07300	PMY	DETRE, THOMAS, Sch. Med., Yale Univ., New Haven, Conn. Drug-induced	WIII-01522	111.5111	Berkeley Correlates and effects of
MH-07305	мн	changes in human vibration perception HERSHKOWITZ, AARON, Grad. Sch. Educ	MH-07322	MSM	ethnic group identification BLANK, M., Col. Med., Yeshiva Univ.,
		Yeshiva Univ., N.Y.C. Intensive observations on chronic N.P. natients			N.Y.C. An assessment of concept formation in yound children
		J Nerv Ment Dis 135:25B, 62. Naturalistic	MH-07323	MSM	McDIARMID, C.G., Grad. Sch., U. Texas, Austin Psychophysical scaling of reinforcement
		observations on chronically hospitalized patients: The effects of "strangers."			schedules
MH-07306	MH	CHAPMAN, LOREN J., Grad. Sch., Southern Illinois Univ., Carbondale, III.	MH-07324	M5M	MECHAM, M.J., Grad. Sch., U. Utah., Salt Lake City Language scatter scores vs. response
		Experimental study of schizophrenic	MH-07325	MSM	to speech training COTTON, J.W., Grad. Sch., U. California,
		ult Psychol 27:540, 63. The problem of selecting			Santa Barbara A hullian analysis of the one trial learning problem
	J Cons	-free schizophrenics for research. ult Psychol 28:165, 64. The effects of phenothiazine			
	on d	isordered thought in schizophrenia.			

MH-07326	MSM	MUDD, S.A., Gettysburg Col., Pennsylvania Applying scaling methods to studies of group	MH-07382	EP	PEACOCK, L.J., Grad. Sch., U. Georgia, Athens Ultrasonic measurement of general activity
MH-07327	MSM	pressure DOHRENWEND, BRUCE P., Col. Phys., Surg.,	MH-07383	MSM	WITTE, R.S., Col. Arts, Humanities, San Jose, State Col., San Jose, Cal. A test of the
		Columbia Univ., New York, N.Y. Trends and contrasts in lay aporaisal			oath-independence assumption J Exp Psychol 68, (No 6):588, Dec 64. Long-
		of abnormal behavior J Abnorm Soc Psychol 70, (No 1):52, Feb 65.	MH-07384	MSM	term effects of patterned reward schedules. FREEMAN, D.F., Sch. Med., U. North Carolina,
		The problem of validity in field studies of psychological disorder.			Chapel Hill Thyrotoxic children Individual and family dynamics
MH-07328	MSM	DOHRENWEND, BRUCE P., Col. Phys., Surg., Columbia Univ., New York, N.Y.	MH-07388	MSM	MOLL, R.P., Georgia Inst. Tech., Atlanta Maturation and drive effects in later
		Psychological disorder among Negroes and Puerto RicansThe midtown hypotheses	MH-07390	MSM	learning PASSEY, G.E., Grad. Sch., U. Alabama,
MH-07329	MSM	FREEDMAN, D.A., New Orleans Psychoanalytic Inst., New Orleans, La. Behavioral integration			University Patterns of reinforcement in classical conditioning
MH-07331	MSM	in the congenitally blind GRAVITS, MELVIN, Sch. Med., Howard Univ.,	MH-07391	MSM	LONGO, N., Colgate U., Hamilton, N.Y. Further studies in comparative psychology
		Washington, D.C. A psychiatric study of Klinefelter's syndrome	MH-07393	MSM	of learning ANDERSON, N.H., Grad. Sch., U. California,
MH-07332	MSM	DONAHOE, JOHN W., Grad. Sch., Univ. Kentucky, Lexington, Ky. The study of conflict			Los Angeles Partial reinforcement in eyelid conditioning
MH-07336	MSM	behavior by operant technioues ALTMANN, STUART A., Univ. Alberta, Edmonton,			J Abnorm Soc Psychol 69, (No 5):467, Nov 64. Order effects in impression formation in four
		Alberta Mammalian social behavior r Biol 8:490, 65. Sociobiology of rhesus monkeys.	MH-07396	MSM	classes of stimuli. TRAVIS, R.P., Jr., Grad. Sch., U. Alabama,
	11. 5	stochastics of social communication. ese Monkeys: A Collection of Translations, 65.	1011-01570	W.SW	University Bioelectrical correlates of interhemispheric transfer
MH-07341	MSM	HOKANSON, J.E., Col. Arts, Sci., Florida State U., Tallahassee Induced arousal and task			J Neuropsychiat 5, (No 8):495, Nov-Dec 64. Amplitude changes in evoked potentials during
MH-07343	MSM	oerformance			conditioning with unilateral spreading cortical
WIN-01040	IAI 2IAI	PERSKY, H., Albert Einstein Medical Center, Philadelphia, Pa, Russette induction of anxiety	MH-07397	PMY	deoression. WOLF, HAROLD H., Ohio State Univ. Res. Fdn.,
MH-07344	MSM	Hyonotic induction of anxiety PERKINS, HUGH V., Col. Educ., Univ.		E. J.D.	Columbus, Ohio Psychotropic drugs and ohenotypical behaviors
		Maryland, College Park, Md. Lack of scholastic achievement and mental health		and t	oc 25:261, 66. Chlorpromazine-induced hypothermia the conditioned avoidance response.
		Am Educ Res J 2, (No 1):1, Jan 65. Classroom behavlor and underachievement.		drugs	pharmacologia 8:389, 66. Effects of some psychotropic s on conditioned avoidance and aggressive behaviors.
MH-07345	NSS	WAELSCH, HEINRICH, International Brain Res. Orgn., New York, N.Y. Visiting seminars	MH-07401	MSM	HICKS, DAVID J., Chico State Col., Chico, Cal. Transmission of aggression
MH-07346	MHP	un brain sciences QUAY, HERBERT C., Univ. Illinois,	MH-07404	MSM	Peer vs. adult models SINGER, JEROME E., Col. Educ., Pennsylvania
		Urbana, III. Remediation of disturbed and retarded children			' State Univ., University Park, Pa. Identification. de-individuation. and
	Am JN respo	lent Defic 70:595, 66. A factor analytic study of the onses of mental retardates on the WAIS.	MH-07406	MSM	taboo behavior ALBIZU-MIRANDA, C., Social Sci. Program Inc.,
		ional Child 32:297, 66. Personality patterns of Is in special classes for the emotionally disturbed.			Santurce, Puerto Rico Personality factors in differential migration
		tional Child 32:509, 66. Remediation of the conduct em child in the special class setting.	MH-07407	MSM	PEASTREL, A.L., Sch. Educ., Pennsylvania State U., University Park Muscle tension
		ol Schools 3:44, 66. Some correlates of personality rder and conduct disorder in a child guidance clinic	MH-07409	MSM	patterns and semantic generalization PENNYPACKER, H.S., Sch. Arts, Sci., U. Florida,
MH-07347	sam MHK	ple. HUNT, J. McVICKER, Col. Liberal Arts, Sci.,			Gainesville Eternal inhibition of the conditioned evelid reflex
		Univ, Illinois, Urbana, III. Experiential roots of intelligence and motivation	MH-07410	MSM	LAVE, L.B., Sch. Arts, Sci., Harvard U., Cambridge, Mass. Cooperation and
MH -07 348	EP	MOSTOFSKY, DAVID, Sch. Educ., Boston Univ., Boston, Mass. Conference on	MH-07413	MSM	bargaining in the prisoners' dilemma MISIAK, H., Grad. Sch., Fordham U., N.Y.C.
MH -07 352	MSM	stimulus generalization GOTTSDANKER, R.M., Sch. Letters, Sci.,			The effect of meprobamate on critical flicker
		U. California, Santa Barbara The psychological refractory period, an	MH-07416	MH	GORDON, JESSE E., Col. Lit., Sci., Arts, Univ. Michigan, Ann Arbor, Mich.
MH-07353	MSM	evaluation KEENER, H.S., Col. Letters, Sci., U.		J Perso	Determinants of Induction response mality 32:411, 64. Role-playing and age regression.
		California, Santa Barbara Behavior of a primitive vertebrate		Handbo	ook of Clinical and Experimental Hypnosis, millan Co, New York, 66. Editor.
MH-07354	MSM	ROSENBERG, B.G., Grad. Sch., U. California, Berkeley Ordinal position, anxiety,	MH-07418	NSS	WITTENBORN, J. RICHARD, American C. Neuro- psychopharmacology, Rutgers State Univ.,
MH-07356	MSM	and sex role identification CROCKETT, W.H., Clark Univ., Worcester, Mass.			New Brunswick, N.J. Psychopharma- cological study groups
MH-07358	BS	Information seeking and impression formation MAUSNER, B., Beaver Col., Glenside,	MH-07421	MSM	HAAB, W., Col. Arts, Sci., Univ. Scranton, Pennsylvania An improved test for detecting
1011-01550	23	Pennsylvania Changing attitudes towards cigaretts and cancer	MH-07422	MSM	ohenviketonuria RDSENZWEIG, N., Sinai Hosp., Detroit, Mich.
MH-07360	MSM	TEMPONE, V.J., U. New Hampshire, Durham Stimulus generalization as a function of	WIII-07422	1413141	Psychosocial factors in institutionalized vs. Ambulant aging
MH-07361	MSM	mental age MERTZ, E.T., Purdue U., Lafayette, Ind.	MH-07424	мнк	GILL, MERTON M., Downstate New York Med. Sch., State Univ. New York, Brooklyn, N.Y.
MH-07362	MSM	Serum proteins in mongolism WALTERS, G.C., Grad. Sch., U. Portland,	MH-07425	мнк	Psychoanalytic theory KING, LUCY J., Renard Hosp., St. Louis, Mo.
WIT-01502	141 2141	Oregon Effects of preshock on sensitivity to arousal	WH-07425	WITK	Drug and electric stimuli effects on brain substrates
MH-07365	MSM	SIEGEL, P.S., Grad. Sch., Louisiana Ștate U., Baton Rouge, La. Temporal measures in	MH-07428	нм	DIETHELM, OSKAR, Payne Whitney Psychiatric Clinic, N.Y.C. Psychiatric studies in
MH-07366	MSM	POLLACK, S., Sch. Med. U. California,	MH-07429	MSM	HOPKINS, B.L., Sch. Arts, Sci., U. Washington
WI1-01500	IAPO IAI	Los Angeles Doctor-patient attitude changes in medical students	WH - 0 (42)	141.5141	Seattle Tests of assumptions of learning theory
MH-07367	MSM	BURSTEIN, K.R., Sch. Arts, Sci., Texas Technological Col., Lubbock The intensity	MH-07431	PET	GROSS, S.K., Grad. Sch., Boston U., Mass.
		of the unconditioned stimulus and eyelid	MH-07432	PMY	Biogenesis of the alkaloids FINK, MAX., Missouri Inst, Psychiatry, St. Louis, Mo. Brain function and
MH-07370	EP	WHALEN, R.E., Grad. Sch., Univ. California,		AUUZ	St. Louis, Mo. Brain function and behavior
		Los Angeles Hormones and cat sexual behavior	MH -07 434	МНК	ARONSON, HARRIET J., Sch, Med., Univ. Maryland, Baltimore, Md. Patient
		Science 147, (No 3655): 306, Jan 65. Feminine behavior in neonatally castrated and estrogen- treated male rate			variables related to initiation of treatment
MH-07374	MSM	treated male rats. BDARDMAN, W.K., Col, Med., Baylor U., Houston, . Touse Vicust masking and subliming.			J Nerv Ment Dis 139:75, 64. The application of verbal behavior analysis to the study of psycho- locial defence mechanisme. U. Sneech pattern
1411 07000	6.0	Texas Visual masking and subliminal stimulation			logical defense mechanisms, 11, Speech pattern associated with impulsive behavlor.
MH-07381	ΈP	DENENBERG, VICTOR H., Grad, Sch., Purdue Univ., Lafayette, Ind, Experimental			
		programming of life histories			

		Vork, 11 (No 1):35, 66. Treatment expectations of ts in two social classes.			Durham, N.C. Autonomic conditioning in psychiatric disorders
MH-07435	EP	LEVINE, SEYMOUR, Sch. Med., Stanford Univ., Palo Alto, Cal. Factors in behavioral and physiological development	MH-07466	EP	CAPALDI, E.J., Col. Arts, Sci., U. Texas, Austin Role of aftereffects in
		Endocrinology 74:653, 64, Fluorometric deter- mination of corticosterone and cortisol in 0.02-0.05 milliliters of plasma or submilligram	MH-07471	EP	partial reinforcement THEIOS, J.M., Grad. Sch., U. Texas, Austin Investigation of the basic conditioning
		samples of adrenal tissue. Endocrinology 75:142, 64. Differential plasma corticosterone response to stress in four inbred	MH-07472	MSM	GERRARD, N.L., Morris Harvey Col., Charleston, W. Va. Mental health of members of a
		strains of mice. Science 144:185, 64. Estrogen administered neonatally affects adult sexual behavior in	MH-07473	MSM	West Virginia holiness cult GERSTEN, C.D., Bucknell U., Lewisburg, Pa. Reinforcement and reversal and
		male and female rats. a Med Int Congr Ser No 99, p 103, 6S. Maturation of suroendocrine response to stress.	MH-07474	MSM	nonreversal shifts KRON, R.E., Sch. Med., Univ. Pennsylvania, Philadelphia Effects of obstetric
	Fed Pro	c 24:191, 65. Effects of hypothalamic implantation roids on plasma corticosterone (B).			analgesia on neonatal sucking Psychosom Med 25:181, 63. A method of
	J Comp hormo	Physiol Psychol 59:357, 65. Adrenocorticotropic nes (ACTH) and passive avoidance learning. ychologia 3:205, 65. GSR and corticosteroid	MH-07475	MSM	measuring sucking behavior of newborn infants. MARDEN, CHARLES F., Col. Arts, Sci., Rutgers State Univ., New Brunswick, N.J. Marital
	respor	nse in monkeys with frontal ablations.			role inadeouacy as condition precipitating marriage dissolution
	produc	om Sci 3:105, 65. Water consumption: Emotionally ced facilitation or suppression?	MH-07477	РМҮ	SALZINGER, KURT, Res. Fdn. Mental Hygiene, Inc., New York, N.Y. Verbal behavior
		om Sci 3:275, 65. The effect of auditory restriction pregnancy on offspring survival.			and its conditioning in schizophrenia J Verb Learn Verb Behav 1:477, 63. The effect
MH-07438	NTN	SOCHOR, F.M., U. Minnesota, Minneapolis Urinary indole excretion in mongoloid			of reinforcement on continuous speech and on plural nouns in grammatical context.
MH-07440	BS	patients HOWE, EDMUND S., Sch. Med., Univ. Maryland,			J Abnorm Soc Psychol 68, (No 5):508, May 64. Experimental manipulation of continuous speech
	20	Baltimore, Md. Associational probabilities in verbal responses			in schizophrenic patients. J Gen Psychol 70:225, 64. The effects of rein-
		J Consult Psychol 28, 64. Further data on the dimensionality of verbal exploratory behavior.			forcement on verbal and nonverbal responses.
		Psychol Rep 14:187, 64. Three-dimensional			J Gen Psychol 70:311, 64. The conditionability of different verbal response classes: Positive,
		structure of ratings of exploratory responses shown by a semantic differential.			negative and nonaffect statements. J Psychiat Res 2:1, 63. Verbal conditioning in
		Psychol Rep 14:497, 64. A third comparison of two short-form derivatives of the Taylor			interviews: Application to chronic schizophre- nics and relationship to prognosis for acute
MH-07445	MSM	MAS, using psychiatric patients. BAUMEISTER, A.A., Sch. Educ., Central		Ann NY	schizophrenics. Acad Sci 105:845, 64. Verbal behavior of schizo-
		Michigan Univ., Mount Pleasant Investigations of memory deficits in		phren	hic and normal subjects. 'Acad Sci 105:861, 64. Some formal characteristics
		retardates Am J Ment Defic 68, (No 3):404, Nov 63.		of sc	hizophrenic speech as a measure of social deviance. Psychol 68:316, 64. Perception as a function of
		A comparison of normals and retardates with respect to incidental and intentional learning.		asso	ciation value with response bias controlled. h in Behavior Modification, Holt, Rinehart and
MH-07446	ΕP	SPIELBERGER, C.D., Grad. Sch., Vanderbilt Univ., Nashville, Tenn.		Winst	ion, New York, 65. Operant conditioning of verbal vior of two young speech deficient boys .
MH-07447	MSM	Mediating processes in verbal conditioning KING, C.E., Grad. Sch., North	MH-07478	PMY	HAKEREM, GAD, Research Foundation for Mental Hygiene, New York, N.Y. The
Mill=01441	(4) Jivi	Carolina Col., Durham The problem of role adjustment of the retired			effect of drugs on the pupillary reflex
MH-07448	MSM	WALTERS, C. E., Grad. Sch., Florida State Univ., Tallahassee, Fla. Fetal activity and			Psychopharmacol Serv Cent Bull 2 (No 4), 62. Instrumentation for ounillooraphy. A cad Sci 105:820, 64. Pupillary reactions to light
		postnatal development Child Develop 35:1249, 64, Reliability and com- parison of four types of fetal activity and of	MH-07479		hizophrenic patients and normals. FISCHER, R., Ohio State U. Res. Fdn., Columbus, Ohio Taste thresholds and
MH-07450	MSM	total activity. YOUNG, R.D., Sch. Arts, Sci., Indiana Univ. Fdn., Bloomington Prenatal injection of	MH-07480	MSM	drug response LEVINE, DAVID, Grad. Sch., Univ. Nebraska, Lincoln, Neb. Relations among criteria
		hormones and postnatal behavior Psychol Rep 10:711, 62. Prenatal maternal anxiety and offspring emotionality in the rat.	MH-07482	MSM	of improvement in psychotics CROSS, H.A., Oklahoma State Univ., Agr., Applied Sci., Stillwater Variables
		Experimental Foundations of Clinical Psychology, Basic Books, New York, n. 139, 62.	MH-07488	BS	relating to reversal learning in monkeys SEBEOK, THOMAS A., Res. Cr. Anthrop.,
		J Comp Physiol Psychol 56:929, 63. Effect of prenatal maternal injection of epinephrine on	WH-07400	63	Folklore, Linguistics, Indiana Univ., Bloomington, Indiana Linguistic
		postnatal offspring behavior.			evaluation of non-verbal communication
		Psychol Rep 12:279, 63. Behavioral effects of maternal adrenalin injection during pregnancy			Am Anthropol 66, 64. Die sprache der tiere. Language 39:448, 63. Communication among
		in rat offspring. Science 143, (No 3610):1055, Mar 64. Drug			social bees; porpolses and sonar; man and dolphin.
		administration to neonatal rats: Effects on later emotionality and learning.			Nyelvtudományi Közlemenyek 66, 64. Kódolás a jelező magatartás fejlődésében. (in Hunga-
MH-07451	PMY	SILBERSTEIN, RICHARD M., Staten Island Mental Health Soc., Staten Island, N.Y. Avoiding			rian) Trans Conf Paralinguistics Kinesics, The Hague,
MH-07453	EP	institutionalization of psychotic children RUNQUIST, W.N., U. Alberta, Edmonston			p. 294, 64. Approaches to semiotics: Cul- tural anthropology, education, linguistics,
		Inhibitory effects of extended trials in conditioning			pyschiatry, psychology. <u>Natural Language and the Computer</u> , McGr <u>aw</u> -
MH-07457	MSM	HALL, C., Box 1022, Coral Gables, Fla. Content analysis of long dream series J Geront 19, (No 1):66, Jan 64. An investiga-			Hill Book Co, New York, p. 47, 63. The informational model of language: Analog and digital coding in animal and human communica-
MH-07458	MSM	tion of regression in a long dream series. PEIXOTTO, HELEN E., Grad. Sch. Arts, Sci.,	MH-07490	MSM	tion. SUINN, R.M., Sch. Social Sci., Whitman Col.,
		Catholic Univ., Wash., D.C. Effects of cognitive interference on performance			Walla Walla, Wash Needs and personality traits of college students
MH-07459	MSM	WATZLAWICK, PAUL, Palo Alto Med. Res. Fdn., Palo Alto, Cal. Communication and behavioral change	MH-07492	МН	BUCKLEW, JOHN, Lawrence Col., Appleton, Wis. Predictability of symptoms from diagrammatic analysis
MH-07462	MSM	RABE, A., N.J. Mental Health Res. and Development Fund, Trenton Cerebral	MH-07494	BS	KLEINER, ROBERT J., Temple Univ., Philadelphia, Pa. Mental illness and migration
MH-07463	BS	impedance changes during habituation BOURGUIGNON, ERIKA, Ohio State Univ. Res.	MH-07497	MSM	PORTER, J.J., Grad. Sch., U. Wisconsin, Milwaukee Habit and drive in classical
	00	Fdn., Columbus, Ohio Cross-cultural studies of dissociational states			conditioning

MH-07498	PMY LASAGNA, LOUIS, Johns Hopkins Hosp., Baltimore, Md. Psychopharmacology and experimental theraneutics	MH-07518	EP	OST, J.W.P., Col. Arts, Soi., Indiana U., Bloomington Classical conditioning in the dog
	experimental therapeutics Am J Physiol 205, (No 5):857, Nov 63. Behavioral thermoregulation during vitamin B(doficionav	MH-07519	GEN	KARLSSON, JON L., Univ. California Med. Cr., San Francisco, Cal. Familial watterns of schiznohrenia in Iceland
	B6 deficiency. J Chron Dis 17:91, 64. Carbohydrate disturb- ances in mertal kospital patients.	MH-07526	SRC	VELASCO-ALZAGA, J.M., Pan American Sanitary Bureau, Washington, D.C. Mental health
	J Exp Anal Behav 6:563, 63. Characteristics of aversive thresholds measured by a titration	MH-07527	MSM	Information center for Latin America VITZ, PAUL C., Pomona Col., Claremont, Cal.
	schedule. J Pharmacoi Exp Ther 143, (No 2):169, Feb			Preferences for rates of stimulus uncertainty
	64. Analgesic effects in monkeys of morphine, nalorphine, and a benzomorphan narcotic antagonist.			J Exp Psychol 68, (No 2):116, Aug 64. Prefer- ences for rates of information presented by se- quences of tones.
	JAMA 186:461, Nov 63. Renal toxicity of oral cholecystographic media.	MH-07528	MSM	BERGER, SEYMOUR M., Sch. Arts, Sci., Indiana Univ., Bloomington, Ind.
	New Eng J Med 270:391, Feb 64. Metho- trimeprazine in the treatment of labor pain.	MH-07534	PMY	Conditioning through vicarious instigation WALLER, MARCUS B., Univ. North Carolina, Change Hill, N.C., Europiage relation
	Pharmacol Rev 16:47, 64. The clinical evalua- tion of morphine and its substitutes as anal- gesics.	MH-07536	PMY	Chapel Hill, N.C. Functions relating drug effects to stimulus controi FESSEL, W. J., Langley Porter Neuropsychiatric
	Ann New York Acad Sci 123:312, 65. Drug toxicity in man: The problem and the chailenge.			Inst., San Francisco, Cal. Plasma dell and tissue responses to stress
	Fed Proc 23:601, 64. Drug effects on the temporal patterning of behavior.			Arch Gen Psychiat 9:601, Jan 64. Abnorinal leukooytes in schizophrenta. Arch Gen Psychiat 10:414, Apr 64. The bone
	J Exp Anal Behav 7:441, 64. A restraining de- vice for cats. J Exp Anal Behav 8:107, 65. Overt "mediating"			marrow in Schlzophrenia. Arch Gen Psychiat 11:1, Jul 64. Interaction of
	behavior during temporally spaced responding. J Pharmacol Exp Ther 144:12, 64. The analgesic	MH -07 537	ΜН	multiple determinants of schizophrenia. QUERESHI, M.Y., Col. Educ., U. North Dakota,
	efficacy and respiratory effects in man of a benzomorphan "narcotic antagonist". J Psychiat Res 2:233, 64. An experimental			Grand Forks Effects of scoring outoffs on mental test performance Educ Psychol Measurement 24, (No 3):481, 64.
	study of the placebo response under three different situations of pain.			Performance on individual ability tests as a function of various scoring cutoffs.
	Perspect Biol Med 7:457, 64. The disease drugs cuase.	MH-07541	PEŤ	MANNERING, GILBERT J., Sch. Med., U. Minnesota, Minneapolis, Minn.
	Proc Soc Exp Biol Med 118;352, 65. Analgesic and psychotomimetic properties of dexoxadrol. Psychonom Sci 1:355, 64. Response cost and			Antagonism of narootic effects and N-demethylation Pharmacologist 5:240, 63. Competitive in-
	confirming behavior. Science 148:658, 65. Reinforcement schedule			hibition of N-demethylation in normal and induced hepatic microsomes.
	generated by an on-line digital computer. Clin Pharmacol Ther 6:568, <u>6</u> 5. How reliable are enteric-			Biochem Pharmacol 13:1007, 64. Kinetics of drug metabolism by hepatic microsomes. Biochem Pharmacol 13:1053 44 Johibiton of
	coated aspirin preparations? J Chronic Dis 18:1173, 65. The quantification of desired and undesired effects of reproductive controls. Some principles			Biochem Pharmacol 13:1053, 54. Inhibition of nexobarbital metabolism by ethylmorphine and codeine in the intact rat.
	and problems. Lancet 1:508. 65. Abnormal taste threshold in diabetes.			J Pharmacel Exp Ther 144, (No 3):346, Jun 64. Antagonism of morphine-induced respiratory de-
	Proc Roy Soc Med 58:967, 65. Psychotropic drugs. II. Interaction between monamine oxidase (MAO) inhibitors and other substances.			pression and analgesia and inhibition of narcolic N-demethylation in vitro by N-substituted ana- logues of I-3-hydroxymorphinan and by N-allyl- normorphine.
	Proc Roy Soc Med 58:978, 65. Drug interaction in the field of analgesic drugs. Proc Rudolf Virchow Med Soc 22:53, 65. Twentieth century	MH-07545	MSM	FREILICH, M., Col. Liberal Arts, Sci., Northern Illinois U., DeKalb Ecological
	therapeutics and Rip Van Winkle. Science 152:388, 66. Clinical pharmacology: Present status	MH-07547	мн	relationships to Hasidic culture VOTH, HAROLD M., Menninger Fdn., Topeka,
	and future development. Yale J Biol Med 37:345, 65. The mind and morality of the Doctor J. The physician and the microscement. The	MH-07560	PET	Kansas A principle of personality organization SPIRTES, MORRIS A., Hahnemann Med. Col.,
	Doctor. 1. The physician and the micrccosm. II. The physician and the macrocosm. <u>Narcotics</u> , McGraw- <u>Hi</u> ll, New York, 65. Addicting drugs and			Philadelphia, Pa. Chlorpromazine effect on liver and brain mitochondria
MH-07501	medical practice: Toward the elaboration of realistic goals and the eradication of myths, mirages, and half-truths.	MH-07561	PR	SIMONDS, PAUL E., Univ. Gregon, Eugene, Oregon Ecology of macaques, further study
100-01-01	EP VAN SOMMERS, PETER, Sch. Applied Psychology, Univ. New South Wales, Kensington, N.S.W., Australia Instrumental control of resoiration	MH-07563	MSM	MACDONALD, JAMES B., Sch. Educ., Univ. Wisconsin, Milwaukee, Wis. A study of openness in classroom interactions
MH~07506	MH FEFFER, MELVIN, Grad. Sch., Yeshiva Univ., New York, N.Y. Role-taking implications	MH-07566	BŜ	SCOTT, FRANCES G., Oregon State Hosp., Salem, Oregon Evaluation of state
MH-07509	EP CALDWELL, D.K., Los Angeles County Museum, Los Angeles Cooperative aiding behavior	MH-07567	COM	mental hospital decentralization HUNT, EARL B., Univ. Sydney, Sydney, N.S.W.,
MH-07510	EP RENNER, KENNETH E., Univ. Pennsylvania,	MH-07568	EP	Australia Experimental investigation of inductive thought ASERINSKY, EUGENE, Jefferson Med. Col.,
	Philadelphia, Pa. Temporal factors in conflict resolution Psychol Rep 16:197, 65. Delay of reinforcement			Philadelphia, Pa. EEG and respiration during light sleep
	Psychol Rep 16:197, 65. Delay of reinforcement and resistance to extinction: A supplementary report.		of hu	cc 24:2, 65. Respiration associated with REM stage man sleep. Jogist 8:3, 65. Brain wave pattern during the rapid eye
	Am Psychol 19:534, 64. Effects of deprivation level and experience with delay of reinforcement on the process of		move Scienc	ment period of sleep. e 150:763, 65. Periodic respiratory pattern occurring
	temporal integration. Proc 73rd Am Psychol Assn Ann Conv, Washington, D. C., p. 37, 65. Temporal integration: The effects of early	MH-07570	in co MH	njunction with eye movements during sleep. HARDYCK, CURTIS D., Univ. California Med. Cr., San Francisco, Cal. Personality
	deprivation experience. Psychol Rep 15:423, 64. Conflict resolution and the process	MH-07571	MK	and patterns of motor behavior RAPPEPORT, JONAS R., Spring Grove State
	of temporal integration. Psychol Rep 16:197, 65. Delay of reinforcement and resist-			Hosp., Baltimore, Md. Psychiatric and general population arrest rates
	ance to extinction: A supplementary report. Psychol Rep 16:1101, 65. Influence of delay of reinforcement and overlearning on position reversal.			Am J Psychiat 121, (No 8):776, Feb 65. Dan- gerousnessArrest rate comparison of dis- charged patients and the general population.
MH-07513	MSM KATZ, S., Hobart and William Smith Col., Geneva, N.Y. Individual differences in	MH~07574	GEN	SHAW, CHARLES R., Hawthorn Cr., Northville, Mich. Genetic variation in enzyme
MH-07514	frustration effects PMY SOHLER, ARTHUR, N.J. Bureau Res. Neuro., Psych., Princeton, N.J. 6-Hydroxylated			molecules Biochem Biophys Res Commun 15, (No 1):92, 64. Multiple substrate specificities of some
	indoles and schizophrenia J Nerv Ment Dis 137, (No 6):591, Dec 63.			dehydrogenase molecules. Proc Nat Acad Sci 50, (No 2):211, Aug 63.
MH~07515	6-Hydroxyskatole sulfate excretion in schizo- phrenia. PMY SINGER, JEROME E., Sch. Educ., Pennsylvania			Genetic evidence for the subunit structure of lactate dehydrogenase isozymes. Anal Biochem 9:496, 64. A preparative method
	State Univ., University Park, Pa. Epineohrine as an emotional multiolier			employing starch gel electrophoresis and olectrodialysis.

			Biochim Biophys Acta 92:397, 64. Aspartate dehydrogenase activity of malate dehydro- genase.	MH-07616	РМҮ	KURL Balt
			Biochim Biophys Acta 96:231, 65. Studies on lactate dehydrogenase tissue-specific isozymes: Electrophoretic migration of isolated sub-bands.	MH-07617	РМҮ	nard HUAN Bait of cl
			Proc Brookhaven Sympos Biol 17:117, 64. The use of genetic variation in the analysis of isozyme structure.	MH-07619	BS	RIEG Arts Anal
	MH-07575	PMY	GESSNER, PIOTR K., Sch. Med., State Univ. New York, Buffalo, N.Y. Structure activity studies in nsvchonharmacoloov			asso La
	MH-07577	MSM	ROBERTSON, M.H., Grad. Sch., Western Michigan Univ., Kalamazoo, Mich. Situational variables in adaptation to sensory deprivation	MH-07620	B\$	TOBY Univ deli
	MH-07581 MH-07583	MSM EP	WYNNE, R.D., New Jersey Mental Hith. Development Fund, Trenton Long-term assessment of chronic schizophrenics			As Fe
			NEWBIGGING, P.L., McMaster Univ., Hamilton, Ontario, Canada Transfer and retention in oerceptual learning			1
	MH-07585	PMY	HENRY, CHARLES E., Inst. of Living, Hartford, Conn. Control of 6 and 14/sec. EEG positive spiking	MH-07622	CM5	MARI Univ de te
	MH-07587	MH	EKMAN, PAUL, San Francisco State Col., San Francisco, Cal. Communication through nonverbal behavior	MH-07626	M5M	ROGE Mad dive
		J Pers	J Abnorm Soc Psychol 68, (No 3):295, Mar 65. Body position, facial expression, and verbal behavior during interviews. onality Soc Psychol 2:5, 65. The differential	MH-07627	MSM	GORF Micl Real Ps
		C OM	munication of affect by head and body cues.	MH-07630	EP	MOOR
		65.	, Cognition, and Personality, Springer Press, New York, Communication through nonverbal behavior: A source			U.N inte
	MH-07588	EP	offormation about an interpersonal relationship. PICK, HERBERT L., Jr., Institute of Child Development, Univ. Minnesota, Minneapolis,	MH-07631	ËP	PICK Min pari
1			Minn. Effects of orolonged visual distortion Psychol 71:150, 66. Visual and proprioceptive tation to optical displacement of the visual stimulus.	MH-07632	EP	JONE Pitt redu
1		realf Psycho	it Motor Skills 2:215, 65. A passive test of the Held erence hypothesis. prom Sci 2:215, 65. Visual capture produced by prism	MH-07633	EP	futu WEIS Colt
		Psycho	tacles. nom Sci 4:78, 66. Comment on "Adaptation to colored -field glasses."	MH-07634	SRC	mot TOIGO Hude
	MH-07590	МН	GREEN, EDWARD J., Dartmouth Med. Sch., Hanover, N.H. Programmed discrimination in retarded children	MH-07640	MSM	insti DEIK Stoc
	MH-07591	PMY	KRETCHMER, HENRY E., Cleveland Metropolitan Gen. Hosp., Cleveland, Ohio Cardiovascular and stress responses to coincohrine	MH-07641	EP	cono PERE Bing
			Anesth Analg 42, (No 6):645, Nov-Dec 63. Effects of chlorpromazine on cardiovascular responses to cornephrine in surgical and	MH -076 42	EP	sex- HELC Mas
			osychiatric patients. Proc Am Assn Anat Ann Mtg, Miami, Fla., Apr 65. A comparison of the effects of epine- phrine stross on blood ACTH levels in normal			Mas coor Sc
	MH07597	EP	and psychiatric subjects.			An
			SOUTHWICK, C.H., Sch. PUB, Hith., John Hopkins U., Baltimore, Md. A study of behavioral differences in inbred mice			Ch
	MH-07601	РМҮ	STEVENSON, IAN, Sch. Med., Univ. Virginia, Charlottesville, Va. Effectiveness and processes of interviewing with drugs			Pe
	MH-07602	EP	MANIS, M., Sch. Lit., Sci., Arts, U. Michigan, Ann Arbor Studies in acoured resoonse generalization			Pe
	MH-07603	EP	BEST, JAY B., Sch. Vet. Med., Colorado State Univ., Ft. Collins, Colo. Biochemical transfer of behavioral patterns		JExp	<u>St</u> Psychol
			Bot Inst Estud Med Biol Mex 22, (No 2):177, Aug 64. Studies on the mechanisms of memory and morphogenesis using planaria as a model system.		angl Proc P	e as a fi sychono ifiable e
	MH-07605	MSM	WEPMAN, J.M., Univ. Chicago, Chicago, III.		Sci An	n 213:84
	MH-07607	BS	Change of perceptual organization in deaf children GRUSKY, OSCAR, Col. Letters, Sci., Univ. California, Los Angeles, Cal. Experimental		The Ca Educ	e 148:5 auses of cational
	MH-07610	EP	studies of succession and effectiveness BOWER, G.H., Sch. Humanities, Sci., Stanford U., Cal. Models of human		hum: Sympo	ton, 66. an infan sium on
	MH-07611	MC	learning JOHNSON, CARL R., Col. Liberal Arts, Wayne State Univ. Detroit, Mich. Chemistry	MH-07643	EP	ns, 66. NOBL Man cond
	MH-07615	МН	of 1.4-thiazines SAUL, LEON J., Sch. Med., Univ. Pennsylvania, Philadelphia, Pa. Hypotheses and theories of neuclodynamics	MH-07649	МН	CALI Ups lear
			theories of psychodynamics <u>Goals of Psychotherapy</u> , Appleton-Century, New York. The goals of psychoanalytic therapy.			Mo
			Psychoanalysis and the Human Condition, Vanguard Press, New York, On the causes and treatment of emotional disorders.			Ma
			Psychoanal Quart 33, (No 3):420, 64. Franz Alexander 1891-1964.			Pe
			Swarthmore Phoenix p. 3, Oct 64. On goals of			
			education. American Lectures in Behavioral Science and Law, CC Thomas, Springfield, III., Ch. 1,			Re
			 Man's hostility to man- Its' critical cause and reduction. 		Brochu	ure, Dai
						138 pp.

РМҮ	KURLAND, ALBERT A., Spring Grove State Hosp., Baltimore, Md. Verified abstinence in
PMY	narcolic addicts HUANG, CHIEN L., Spring Grove State Hosp., Baltimore, Md. Chromatographic analysis
BS	of chiororomazine in blood RIEGEL, KLAUS F., Col. Literature, Sci.,
	Arts, Univ. Michigan, Ann Arbor, Mich. Analysis of meaning with restricted
	association tests Lang Speech 6:5, Jan-Mar 63. Investigation into denotative asoects of word-meaning.
B\$	TOBY, JACKSON, Grad. Sch., Rutgers State Univ., New Brunswick, N.J. Subcultural
	delinguency in five industrial societies Asahi J p. 93, Apr 64. Dialogue with Professor
	of adolescent delinquency.
	Fed Probation p. 23, Dec 63. The prospects for reducing delinquency rates in industrial so- cieties.
CM5	MARK, HENRY J., Sch. Med., Johns Hopkins Univ., Baltimore, Md. Automated
M5M	detection of audio-communication disorders ROGERS, CARL R., Sch. Med., Univ. Wisconsin,
	Madison, Wis. A pilot study of divergent psychotherapies
MSM	GORFEIN, D.S., Sch. Arts, Sci., Eastern Michigan U., Ypsilanti, Mich.
	Reoression effects in attitude chance Psychol Rep 13:475, 63. Methodological considerations in attitude change.
EP	MOORE, J.W., 5ch. Arts, Sci., U. Massachusetts, Amherst Role of
ΕP	intertrial responding in evelid conditioning PICK, HERBERT L., Jr., Grad. Sch., Univ. Minnesota, Minneapolis, Minn. A com-
	parison of haptic and visual perception
EP	JONES, AUSTIN, Sch. Natural Sci., Univ. Pittsburgh, Pittsburgh, Pa. The
EP	reduction of uncertainty concerning future pain WEISS PORETTE Columbus Revolution Inct
2,	WEISS, ROBERT F., Columbus Psychiatric Inst., Columbus, Ohio Work inhibition and motivation in learning
5RĈ	TOIGO, ROMOLO, Rip Van Winkle Fdn., Hudson, N.Y. Peer culture among
MSM	DEIKMAN, A.J., Austen Riggs Center,
50	Stockbridge, Mass. Perceptual concentration
EP	PERETZ, E., Harpur Col., State U. New York, Binghamton Limbic cortex lesions and sex-behavior
EP	HELD, RICHARD, Sch. Humanities, Soc. Sci., Massachusetts Inst. Tech., Cambridge,
	Mass. Studies of sensor imotor coordination
	Science 142, (No 3591):455, Oct 63. Plas- ticity in human sensorimotor control. Am J Psychol 77:257, 64. Two types of adapta-
	tion to an optically-rotated visual field. Child Develop 35:349, 64. Observations on the
	development of visually directed reaching. Percept Motor Skills 18:497, 64. Visual explora-
	tory behavior following postnatal handling of human infants.
	Percept Motor Skills 18:685, 64. Motor-sensory feedback versus need in adaptation to rearrange- ment.
	Structure in Art and in Science, Braziller, New York, 65. Object and effigy.
	sychol 71:55, 66. Changes in perceived size of as a function of orientation in the frontal plane.
modif	ychonom Soc Ann Mtg, Chicago, 65. A model for iable eve-hand coordination.
Science	213:84. 65. Plasticity in motor-sensory systems. 148:528, 65. Visual accommodation in human infants. uses of Behavior: Readings in Child Development and
Educa	ational Psychology, 2nd ed, Allyn & Bacon, Inc, n, 66. Plasticity of sensorimotor development in the
humar	n infant. ium on Models for Perception of Speech and Visual
Forms EP	5, 66. On the modifiability of form perception. NOBLE, M.E., Grad. Sch., Kansas State U., Manhattan The CS-UCS interval in classical
	conditioning
мн	CALDWELL, BETTYE M., State Univ. New York, Upstate Med. Cr., Syracuse, N.Y. Infant learning and patterns of family care
	Modern Perspectives in Child Development, Int Univ Press, New York, p. 627, 63. Child-
	rearing practices and their consequences. Marriage and Family Living 26:481, 54, Program-
	med day care for the very young childA pre- liminary report. Pediatrics 34:51, 64. Comparability of three
	methods of assessing the developmental level of young infants.
	Review of Child Development Research, Russel Sage Edn, New York, 1:9, 64. The effects of
	infant care. e, Daily Program II, A Manual for Teachers, OEO,
00,1	38 00.

MH -07 655	PMY	DOTY, LARRY A., Northern Illinois Univ., DeKalb, III. Problem solving and			Am Anthropol 3:171, 64. Semantic differential technique in the comparative study of culture.
MH-07656	PMY	residual tranquilizer effects DINNERSTEIN, ALBERT J., New York Med. Col., New York, N.Y. Perception speed and			J Verb Learn Verb Behav 3, (No 3):376, Oct 64. A cross-linguistic analysis of the response disp tributions of restricted word associations.
MH -076 58	PMY	human performance KELLEHER, ROGER T., Harvard Med. Sch.,		000	Linguistics 11:30, 65. Qualification in natural language.
		Boston, Mass. Effects of drugs on reactions to aversive stimuli Fed Proc 23, (No 4):808, 64. Escape behavior and punished behavior.	MH-07708	SRC	VANDENBERG, STEVEN G., Sch. Med., Univ. Louisville, Louisville, Ky. Conference on methods and goals in human behavior connetics research
		and punished behavior. J Pharmacol 147:96, 65. Effects of d-ampheta maine upon brain amine content and locomotor activity of mice.	MH-07709	BEH	research CASAGRANDE, JOSEPH B., Grad. Col., Univ. Illinois, Urbana, III. Inter-community relations
		activity of mice. Psychopharmacologia 6:286, 64. Effect of amoharbital and chlororomazine on punished	MH-07712	мн	relations HURWITZ, JACOB I., New York Univ. Med. Cr.,
		amobarbital and chlorpromazine on punished behavior in the pigeon. Anal Behav 8:325, 65. Antagonism of a behavioral	MH-07715	BS	New York, N.Y. Small town delinouency MURPHY, R.F., Grad. Sch., Univ. California, Berkeley The role of the market in
	effect Psychop	ct of d-amohetamine by chlororomazine in the pigeon. opharmacologia 7:400, 65. Interactions between the	MH-07718	BEH	social change SCHNEIDER, DAVID M., Univ. Chicago, Chicago,
	behav <u>Behavio</u>	cts of methamphetamine and pentobarbital on operant avior in the pioeon. ior of Nonhuman Primates: Modern Research Trends,	MH-07719	MSM	III. Social organization and ecology PERROW, C.B., Col. Lit., Sci., Arts., U. Michigan, Ann Arbor Organizational change
	Vof 1 Opera	1, Academic Press, New York, 65, p 211. Ch 6, rant conditioning.	MH-07721	MSM	in a juvenile institution RESSLER, R.H., Col. Letters, Sci., Univ.
MH-07659	PMY	FAND, IRWIN, Res. Fdn. Mental Hygiene, Inc., Middletown, N.Y. Cytological effects of			Wisconsin-Milwaukee, Wisconsin Parental influences in oure strains of mice
MH-07663	PMY	ohenothiazine tranquillizers HESS, SIDNEY M., Col. Agr., Rutgers State Univ., New Brunswick, N.J. Brain amines	MH-07722	COM	SIMON, HERBERT A., Carnegie Inst. Tech., Pittsburgh, Pa. Research on informa- tion processing psychology
		interactions with a-methyl-meta-tyrosine and ohenvlalanine		Am Mat	tion processing psychology th Monthly 72, (No 2):111, Feb 65. II. Simulation of an processing of information.
		and otenviaianine Pharmacologist 6:175, 64, Mode of action of catecholamine (CA) depleting agents in the		Science	an processing of information. e, Jun 64. Information processing models in chology.
07664	PMY	rat.		Trans N	NY Acad Sci, 27:55, Nov 64. Intelligence and
MH-07664	PMT	BERGEN, JOHN R., Worcester Fdn., Exptl. Biology, Shrewsbury, Mass. Electrophysiology studies on bloodborne		comou Informat	outer simulation. ation Processing Language-V Manual, 2nd ed,
		Electrophysiology studies on bloodborne osvchotogens	MH-07725		tice-Hall, Englewood Cliffs. N.J. 64. GANNON, D.R., Col. Liberal Arts, Louisiana
MH-07665	MSM	FRY, WILLIAM F., Jr., Palo Alto Med. Res. Fdn., Palo Alto, Cal. A classification		1110	State U., New Orleans Reinforcement schedules and discrimination learning
MH-07666	MSM	of emotive laughter responses	MH-07726	MSM	WICKELGREN, W.A., Sch. Humanities, Social Sci.,
MH-07000	Wisiw	LIEBERMAN, BERNHARDT, Col. Arts, Sci., Res. Fdn. State Univ. New York, Ałbany, N.Y. Coalition formation in three- and four-			Massachusetts Inst. Tech, Cambridge, Mass. Coding and rehearsal methods in short term memory
07/49	PACAA	person arouos			Memory Nature 200, (No 4912):1239, Dec 63. Num-
MH-07668	MSM	LIU, W.T., Grad. Sch., U. Notre Dame, Notre Dame, Indiana The social structure of nursing homes	07728		ber of items presented and recalled as deter- minants of short-term recall.
MH-07674	BS	PELZ, DONALD C., Univ. Michigan, Ann Arbor, Mich. Age, wisdom, and novelty in	MH-07728	MSM	WORTH, R.M., Grad. Sch., U. Hawaii, Honolulu Epidemiology of mental illness in Hawaii
MH-07675	BŜ	scientific performance MEAD, MARGARET, American Museum Natural	MH-07734	HUE	LEMKAU, PAUL V., Sch. Hygiene, Pub.
WIN-01012	00	MEAD, MARGARE I, American Museum Natural History, New York, N.Y. A field study in cultural systematicsNew Guinea	07740	MACAA	Hith., Johns Hopkins Univ., Baltimore, Md. Epidemiology of deboleza SIMMEL. M1. Graduate Faculty. New School
MH -07677	B\$	LOHMAN, JOSEPH D., Sch. Criminology, Univ. California, Berkeley, Cal. Study of the	MH-07740	MSM	SIMMEL, M.L., Graduate Faculty, New School Social Res., N.Y.C. Postural phantoms in the dog
MH-07678	NEU	community context of delinouent behavior OBRIST, W.D., Duke University Med. Cr., Durham, N.C. Effect of cerebral ischemia on the senescent EEC	MH-07742	MHP	GEBHARD, PAUL H., Indiana Univ., Bloomington, Ind. Codification and retrieval of survey data
MH-07679	МН	on the senescent EEG HELLER, KENNETH, Col. Arts, Sci., Indiana Univ. Bloomington Ind An experimental			Am J Psychiat 121, (No 6):576, 64. Sex offenders against very young children.
MH-07681	МН	Univ., Bloomington, Ind. An experimental analogue of psychotherapy MEYER, W.J., Sch. Natural Sci., U. Pittsburgh,			Scuola Citta 15, (No 4):249, 64. Sessulaita e apprendimento sessuale del bambino.
		Pa. Mediated stimulus generalization in children			 Proceedings of the World Forum on Syphilis and the Other Treponematoses, US Govt Print Off, PHS Pub 997, p. 424, 64. Wonder drugs, fear
MH-07683	MH	DEIKMAN, ARTHUR J., Austen Riggs Cr., Inc., Stockbridge, Mass. Perceptual	MH-07743	MSM	venereal disease, infection and sexual contact. WALSH, J.F., Grad, Sch. Fordham U., N.Y.C.
MH-07686	МН	concentration ZIMILES, H., Bank Street Col. Educ., N.Y.C.	With C.	WIGHT	Diurnal variation of CFF thresholds Psychol Rep 13:547, 63. Effect of incentive
		Studies in differentiation and conserva- tion of number	MH-07747	MSM	uoon information use in a choice situation. BUTLER, A.J., Laurelton State Sch., Hosp.,
MH-07687	MH	STROTHER, C.R., U. Washington, Seattle, Wash. Age changes in connitive behavior		11-2	Laurelton, Pa. Multi-level diagnosis of personality of retardates
MH-07688	MH	HAVIGHURST, ROBERT J., Univ. Chicago, Chicago, III. Cross-national research	MH-07748	MSM	NOVIN, D., U. California, Los Angeles The effects of drugs on thirst and fluid
MH-07690	MH	on social-osychology of aging ROSENHAN, DAVID L., Educational Testing			distribution <u>Thirst</u> , Pergamon Press, New York, p. 177, 64.
MH-07691	PMY	Service, Princeton, N.J. Developmental studies of reinforcement BOGOCH, SAMUEL, Fdn. Research on Nervous System, Boston, Mass. CSE glycoproteins in	MH-07749	MSM	The effects of insulin on water intake in the rat. COHEN, L.A., Albert Einstein Med. Cr., Philadelphia, Pa. Review of the
MH-07692	PMY	System, Boston, Mass. CSF glycoproteins in mental disorders HARRIS, JOSEPH, Barrow Neurological Inst.,	MH-07750	MSM	physiology of body orientation THOMPSON, R.W., Col. Arts, Sci., Ohio U.,
MH-01072		HARRIS, JOSEPH, Barrow Neurological Inst., Phoenix, Ariz. Psychoactive agents and cerebral biochemistry			Athens Effect of age on learning and retention in rats
MH-07694	BEH	GARLAND, WILLIAM, Western Michigan Univ., Kalamazoo, Mich. Social structure, ecology	MH-07752	END	BANKS, E.M., Grad. Sch., U. Toronto, Canada Causal analysis of mating behavior in sheeo
MH-07696	MSM	and social control THUROW, G.R., U. Kansas Med. Cr., Kansas City Hypoxia and neural damage in plethodontid salamanders	MH-07753	END	ERICKSON, V., U. Washington, Seattle A use of the semantic differential in three German communities
MH-07697	PET	salamanders MANNERING, GILBERT J., Sch. Med., Univ. Minnesota, Minneapolis, Minn. Development of a rapid test for narcotic expertient	MH-07756	MSM	ELFNER, L.F., Col. Arts, Sci., Kent State Univ., Kent, Dhio Continuity effects with tone and noise bursts
MH-07700	EP	of a raoid test for narcotic excretion BROWN, JERRAM L., Col. Arts, Sci., Univ. Rochester, Rochester, N.Y. Motivational	MH-07758	MSM	BRACKBILL, Y., Grad. Sch., Denver U., Colorado Bibliography on behavior development in
MH-07702	MC	oroanization of the brain ELKIN, SAMUEL, Sch. Phar., Temple Univ., Philadelphia, Pa. Synthesis of	MH -07 759	NSS	infancy SALZINGER, KURT, Research Fdn. Mental Hygiene, N.Y.C. Conference on effect
MH-07705	MHP	ouinuclides as oharmacological agents OSGOOD, CHARLES E., Grad. Sch., Univ. Illinois, Urbana, III. Studies on	MH-07761	MSM	of drugs on verbal behavior WILLIAMS, R.M., Jr., Col. Arts, Sci., Cornell Univ., Ithaca, N.Y. Socio-cultural factors in selecting a military career
		comoarative psycholinguistics			Selecting a minitary career

		Kansas, Lawrence, Kans. Dibenzo-1,4-			KESSLER, JANE W., Western Reserve Univ., Cleveland, Ohio Instrumentation for
MH-07763	MSM	thiaphosphorines as CNS depressants HOFFELD, D.R., Col. Arts, Sci., Louisiana State U., Baton Rouge Information use in human	MH-07788	нм	Studies of connitive development SPIEGELBERG, HERBERT, Lawrence Col., Washington Univ., St. Louis, Mo.
		choice behavior Psychol Rep 15:79, 64. Effect of altered like- lihood values upon information use.	MH-07791	NSS	Phenomenology in psychology and psychiatry ARONSON, JASON, Mass. Gen. Hosp., Boston,
MH-07764	MSM	Psychol Rep 15:107, 64. Effect of extreme likelihood values upon information use.	MH-07796	NSS	Mass. Soviet osvchiatrv and its context SANUA, V.D., Sch. Social Welfare, Yeshiva U., N.Y.C. 8th Inter-American Congress of
		BASTIAN, J.R., Col. Letters, Sci., U. California, Santa Barbara Comparisons of speech and speechlike sound oprecention	MH-07797	MSM	Psychology ZEILER, M.D., Wellesley Col., Mass. Exploratory studies on the intermediate
MH-07766 MH-07767	MSM MSM	TOMAN, J.E.P., Chicago Med. Sch., Chicago, III. Neuropharmacology of rage	MH-07798	MSM	size oroblem NOBLE, CLYDE E., Col. Arts, Sci., Montana
	w.s.w.	CHALMERS, R.K., Sch. Phar., Purdue Univ., Lafayette, Ind. Studies on cholinergic mechanisms in learned behavior Psychopharmacologia 6:31, 64. Central choliner-	MH-07801	MSM	State Univ., Missoula, Mont. Age and sex parameters in psychomotor learning TRAPOLD, M.A., Col. Sci., Lit., Arts, U. Minnesota, Minneapolis The facilitative
		gic blockade of the conditioned avoidance re- sponse in rats.	MH-07802	EP	effects of incentive stimuli POWELL, ERVIN W., Sch. Med., Univ.
MH-07770	MSM	GOLDSEN, ROSE K., Col. Arts, Sci., Cornell Univ., Ithaca, New York Values and economic developmentPilot research design			Mississippi, Jackson, Miss. Limbic and extrapyramidal effects on learned behavior Anat Rec 148:368, 64. Temporal and motiva-
MH-07771	MSM	EKMAN, PAUL, Sch. Humanities, Sci., Stanford Univ., Stanford, Cal. Interactive conflict boardsA feasibility study			tional effects following lesions in mesencepha- lic reticular formation. Exp Neurol 10, (No 2):120, Aug 64. Septal in-
MH-07772	MSM	YOUNG, F.W., Col. Agr., Cornell Univ., Ithaca, N.Y. Cross-cultural study of corporate family structure			hibition and timing behavior in the rat. J Exp Anal Behav 7, (No 6):425, Nov 64. Digital recording of simultaneous events in
MH-07774	MSM	KAPLAN, S.M., Col. Med., U. Cincinnati, Ohio A pilot psychophysiologic	MH-07803	EP	multiple operant chambers. DEUTSCH, J. A., Stanford Univ. Med. Cr.,
MH-07775	MC	telecardiography study CANNON, JOSEPH G., Col. Pharm., State Univ.	4700/		Palo Alto, Cal. Fear and intracranial self-stimulation
		lowa, lowa City, lowa Synthesis of potential CNS-active compounds J Med Chem, Jul 65. Synthesis of compounds	MH-07806	МНК	LUPARELLO, THOMAS J., Cornell Med. Cr., New York, N.Y: An experimental approach to a psychosomatic disorder
		with potential psychotomimetic acitivity. III. J Org Chem 29:3419, 64. Ozonolysis of certain			Am J Physiol 207:911, 64, Effect of hypothala- mic lesions on rat anaphylaxis,
		acttylenic alcohols. Chem 29:3693, 64. Lithium-methylamine reduction of			J Comp Neurol 122:201, 64. A stereotaxic atlas of the hypothalamus of the guinea pig.
MH-07776	PMY	ain 9-substituted fluorenes. SUTTON, SAMUEL, Res. Fdn. Mental Hygiene, Middletown, N.Y. Drug effects on	MH-07809	BS	CARTERETTE, EDWARD C., Grad. Sch., Univ. California, Los Angeles, Cal. A ouantitative analysis of judgment
		osychophysiological functions Am Psychol 18:420, 63. Some effects of stim-			J Acoust Soc Am 35:1895, 63. Effect of false information on responses in a signal detection
		ulus duration and intensity upon the two flash resolution (TFR) threshold.			task. J Acoust Soc Am 36:2334, 64. Detection of
		J Acoust Soc Am 35:574, 63. Perception of temporal order and loudness judgments for dichotic clicks.			Markovian sequences of signals. Proc Conf Talent Development, Los Angeles, 64. The uses of the university in encouraging pro-
		Proc Acoust Soc Am Mtg, New York, 63. The effect of noise on dichotic temporal resolution.			ductive thinking. Psychonom Sci 1:83, 64. Effect of information
		Proc Mtg Am Psychol Assn, Philadelphia, 63. Stimulus, perception and response times: Some			feedback upon psychophysical judgments. Science 147:63, 65. Lateralization of sounds
		links and a chink in a chain . Am Psychol 19:516, 64. Temporal integration and temporal resolution: A comparison of one-			at the unstimulated ear opposite to a noise- adapted ear. Speech, Language and Communication, Univ of
		and two-pulse measures for above-threshold conditions.			California Press, Los Angeles and Berkeley, 64.
		Proc Ann Mtg Am Psychol Assn, Sep 64. Evoked potential correlates of stimulus un- certainty.	MH-07813 MH-07820	MSM MSM	TIGHE, T.J., Columbia U., N.Y.C. Reversal and nonreversal shifts in monkeys KAPLAN, A.R., Cleveland Psychiatric Inst.,
		Behavior, Aging and the Nervous System, C C Thomas, Springfield, III, 65. Effect of se-	WIH-07020	141 2 141	Ohio Biochemical variable in Down's syndrome etiology
		quence on reaction time in schizophrenia. Can Psychopathology be Measured? Ann NY			Proc 88th Ann Mtg Am Assn Ment Defic, Kansas City, Mo, May 64. Constitutional parame-
		back of speech in schizophrenic and normal			Acta Genet Med (Roma) 14, (No 1):93, Jan 65.
		Psychopathology of Schizophrenia, Grune and Stratton, New York, 65. A cross-cultural			intricacies and pitfalls. Am J Ment Defic 69, (No 1):37, Jul 64. Trisomy
		and other mental disorders.			21 and blood group frequencies. Lancet 2:1065, Nov 64. Mongolism: A clue to
WH-U////	MSM	BLOCK, J., U. California, Berkeley Refinement of an allergen potential Index for asthma	MH-07822	EP	JEFFREY, WENDELL E., Univ. California, Los Angeles, Cal. Maternal variables
		Psychosom Med 26, (No 4):307, Jul-Aug 64. In⊸ teraction between allergic potential and psy-	MH-07824	PMY	and later behavior of offspring BARRY, HERBERT, III, Sch. Pharm., Univ.
MH-07781	MSM	COOPERSMITH, S., Wesleyan U., Middletown,			drug interactions in emotional responses
		J Abnorm Spc Psychol 68, (No 2):217, 64. Re-			of recovered and nonrecovered schizophrenics. J Comp Physiol Psychol 56:117, 63. Rein-
		lationship between self-esteem and sensory (perceptual) constancy.			forcing effects of illumination change in differ- ent phases of the rat's diurnal cycle.
		p. 61, 61. Resources and strength in child			drugs on performance in an approach-avoidance
MH-07782	MSM	MENDELSON, J.H., Massachusetts Gen, Hpsp., Boston Experimentally induced intoxica-			J Comp Physiol Psychol 59, (No 1):18, 65. Com- parison of drug effects on approach, avoidance,
		tion and withdrawal in alcoholic subjects Data analysis	MH-07825	MC	POPOV, ALEXANDER I., Col. Natural Scl.,
		Experimentally induced chronic intex[cation and withdrawal in alcoholics. I. Backgrpund and ex-	MH-07827	MSM	Charge-transfer complexes of tetrazoles HOFFMANN, H., Harpur Col., Binghamton, N.Y.
		perimental design. Quart J Stud Alcohol (Suppl No 2):14, May 64,			Predictive models of tropical forest culture change
		and withdrawal in alcoholics. 11. Psychophysio-	MH-07828	MSM	NODINE, C.F., Miami U., Oxford, Ohio Temporal factors in paired-associates learning
		Quart J Stud Alcohol (Suppl No 2):108, May 64. Experimentally induced chronic intoxication and	MH-07829	MSM	SPINDLER, G.D., Sch. Humanties, Sci., Stanford U., Cal. Perception of cultural
		withdrawal in alcoholics. IX. Serum magnesium and glucose.			alternativesA new technique
		 Acad SCI 105:832, 64. Delayed auditory feedback of speech in schizophrenic and normal subjects. Psychopathology of Schizophrenia, Grune and Stratton, New York, 65. A cross-cultural approach to classification in schizophrenia and other mental disorders. BLOCK, J., U. California, Berkeley Refinement of an allergen potential Index for asthma Psychosom Med 26, (No 4):307, Jul-Aug 64. Interaction between allergic potential and psychopathology in childhood asthma, COOPERSMITH, S., Wesleyan U., Middletown, Conn. Interview analysisAntecedents of self esteem J Abnorm Spc Psychol 68, (No 2):217, 64. Relationship between self-esteem and sensory (perceptual) constancy. Proc 14th Int Congr Appl Psychol, Copenhagen, p. 61, 61. Resources and strength in child personality. Clinical explorations of self esteem, MENDELSON, J.H., Massachusetts Gen, Hpsp., Boston Experimentally induced intoxication and withdrawal in alcoholics. II. Backgrpund and experimental design. Quart J Stud Alcohol (Suppl No 2):14, May 64. Experimentally induced chronic intoxication and withdrawal in alcoholics. II. Psychophysiological findings. Quart J Stud Alcohol (Suppl No 2):108, May 64. Experimentally induced chronic intoxication and withdrawal in alcoholics. II. Psychophysiological findings. 	мн-07824 мн-07825 мн-07827 мн-07828	PMY MC MSM MSM	 ters relevant to trisomy-21 epidemiology. Acta Genet Med (Romá) 14, (No 1):93, Jan 65. Research in the etiology of Down's syndrome intricacies and pitfalls. Am J Ment Defic 69, (No 1):37, Jul 64. Trisomy 21 and blood group frequencies. Lancet 2:1065, Nov 64. Mongolism: A clue to the source of the accessory chromosome? JEFFREY, WENDELLE L., Univ. California, Los Angeles, Cal. Maternal variables and later behavior of offspring BARRY, HERBERT, III, Sch. Pharm., Univ. Pittsburgh, Pittsburgh, Pa. Situation-drug interactions in emotional responses Arch Gen Psychiat 9:224, Sep 63. Birth order of recovered and nonrecovered schizophrenics. J Comp Physiol Psychol 56:117, 63. Reinforcing effects of illumination change in different phases of the rat's diurnal cycle. Psychol Rep 12:215, 63. Effects of several drugs on performance in an approach-avoidance conflict. J Comp Physiol Psychol 59, (No 1):18, 65. Comparison of drug effects on approach, avoidance, and escape motivation. POPOV, ALEXANDER I., Col. Natural Scl., Michigan State Univ., East Lansing, Mich. Charage-transfer complexes of thrazoles HOFFMANN, H., Harpur Col., Binghamton, N.Y. Predictive models of tropical forest culture change NODINE, C.F., Miami U., Oxford, Ohio Temporal factors in paired-associates learning SPINDLER, G.D., Sch. Humanties, Sci., Stanford

MH-07831	MSM	WARDWELL, E.S., Hamilton Col., McMaster U., Hamilton, Ontario, Canada Perception of			Educ Psycho, Measurement 22:725, winter 62. Factor analysis as a controlling technique.
MH-07832	MSM	movement by infants COBB, S., Survey Res. Cr., Univ. Michigan,			J Abnorm Soc Psychol 66:243, Mar 63. The risk hypothesis in predictive judgments of
MIL 07024	PC	Ann Arbor Latex agglutination in schizonnrenia HAMMEL, EUGENE A., Sch. Letters, Scl.,			unethical behavior. Ohio J Sci 62:317, Nov 62. Differences in structure and severity of moral judgments by
MH-07834	BS	Univ. California, Berkey, Cal. Unilateral ritual kinship			students and by a community sample: Some observations on ethical relativity.
MH-07835	BS	FESTINGER, LEON, Sch. Humanities, Sci., Stanford Univ., Stanford, Cal. Conflict,			Proc IBM Med Sympos 4:121, Oct 62. A multi- dimensional computer analysis of some com- plications of pregnancy and their neuropsy-
		decision and dissonance Conflict, Decision and Dissonance, Stanford Univ Press, Stanford, Calif, 64.			chiatric sequelae. Sociometry 27:96, Mar 64. Invariance in factor
MH-07838	MSM	TARWATER, J.S., Alabama State Hosp., Bryce Hosp., Tuscaloosa, Alabama The decision			structure of ethical judgments by Indian and American college students.
MH-07842	PMY	making process in alcoholics MORIN, RICHARD D., Univ. Alabama Med. Cr.,	MH-07871	PMY	RETZLAFF, E., Ohio State U. Res. Fdn., Columbus Functional morphology In the aging nervous system
	Alaban	Birmingham, Ala. Functional groups and nsychotomimetic activity a J Med Sci 1:417, 64. The enzymatic oxidative			Fed Proc 22:280, 63. Structural and function- a! changes in reciprocal innervation produced by
	dean struc	ination and effect on cat behavior of mescaline and turally related b-phenethylamines.			localized tetanus in the albino rat. J Geront 17:458, Oct 62. Differential staining
	trypt	na J Med Sci 2:397, 65. 5-methoxy-n, n-dimethyl- amine, a possible endogenous psychotoxin. Chem 8:100, 65. Behavioral and neuropharmacological	MH-07872	ΈP	in aging motor neurons. PASAMANICK, B., Psy. Res. Fdn., Columbus, Ohio Behavior as dependent upon
		ons of n-aralkylhydroxylamines and their o-methyl	MH-07873	PET	prenatal treatments RETZLAFF, ERNEST, Ohio State Univ. Res. Fdn.,
	grou	Chem 8:353, 65. The effects of ring - methoxyl os on biological deamination of phenethylamines.			Columbus, Ohio Pharmacologic effects upon single cell systems
MH-07843	Nature pher MH	, 202:798, 64. Pharmacological activity of ylisopropylhydroxylamine and its o-methyl ether. KRON, REUBEN E., Hosp., Univ. Pennsylvania,	MH-07874	PMY	PASAMANICK, BENJAMIN., Columbus Psy. Inst., Columbus, Ohio Home versus hospital care for schizoohrenics
MU-01047	14111	Philadelphia, Pa. Influence upon neonatal sucking behavior			Arch Gen Psychiat 10:143, Feb 64. Problems in a home care study for schizophrenics.
		Psychosom Med 25, (No 2):181, Mar-Apr 63. A method of measuring sucking behavior of			JAMA 187:177, Jan 64. Home vs hospital care for schizophrenics.
MH-07844	EP	newborn infants. PAVLIK, WILLIAM B., Col. Arts, Sci., Rutgers Univ., New Brunswick, N.J. Competing	MH-07876	нм	KRANTZ, DAVID L., Lake Forest Col., Lake Forest, III. Physiological concepts in osychological theory
	JExpl	responses in conditioning and extinction Psychol 70:417, 65. A reversed partial-reinforcement			J Hist Behav Sci, Jul 65. Toward a role for historical analysis: The case of psychology
		astern Psychol Assn Mtg, Atlantic City, 65. Choice	MH-07877	BEH	and physiology. TAX, SOL, Sch. Soclat Scl., Univ. Chicago,
	resp	vior as a function of the strength of the incorrect onse. astern Psychol Assn Mtg, Atlantic City, 65. Effects	MH-07880	GEN	Chicago, III. Resolution of values in acculturation VANDENBERG, STEVEN G., Sch. Med., Univ.
	of de Proc E	eprivation level on the partial reinforcement effect. astern Psychol Assn Mtg, New York, 66. Effects of			Louisville, Louisville, Kentucky Pilot studies in human behavior genetics
	efle				Behav Sci 8:247, 63. Teaching behavioral scientists how to use their brains.
	a fu	astern Psychol Assn Mtg, New York, 66. Choice as nction of schedule of reinforcement and incorrect onse strength.			Proc 2nd Int Congr Hum Genet p. 214, Rome 63. The stability of heritability estimates: A comparison of 6 anthropometric studies.
	Proc F	Psychonom Soc Ann Mtg, Niagara Falls, 64. A varison of between-subjects with within-subjects			Acta Genet Med (Roma) 3:266, 64. Hereditary components in vocational preferences.
	Proc F	al reinforcement effects. *sychonom Soc Ann Mtg, Chicago, 65. Further studies te partial reinforcement effect within-subjects.			Acta Psychol 19:495, 61. The interpretation of facial expressions by schizophrenics, other mental patients, normal adults and children.
	Psycho	of Rep 18:95, 66. Deprivation level, competing onses, and the PRE.			Am J Hum Genet 14:52, 62. The Michigan twin study, selection of twins, diagnosis of zygosity
	runw	nom Sci 3:203, 65. Partial reinforcement effects in a ax: Between- and within-Ss.			and program of measurements. Am J Hum Genet 14:220, 62. The heritability of
MH-07848		nom Sci 3:533, 65. A further study of the partial orcement effect within-subjects. FAND, IRWIN, Res. Fdn., Mental Hygiene,			selected psychological traits, a report on the Michigan Twin study. Am J Phys Anthrop 20:331, 62. How stable are
		Queens Village, N.Y. Evaluation of an improved brain cell culture method			heritability estimates? A comparison of 6 an- thropometric studies.
MH-07854	MSM	KENDIG, ISABELLE V., Washington Sch. Psychiatry, Washington, D.C. Personality			Am J Psychiat 117:1102, 61. Agreement within and between psychiatrists and Rorschach raters on a mental status examination forms.
MH-07856	MSM	factors in vocational selection LIELL, JOHN T., Grad. Sch., Indiana UnIv., Bloemington, Ind. Local intimacy			Behav Sci 7:108, 62. A survey of computer usage in departments of psychology and sociology.
MH-07859	MSM	natterns among the aged VOOR, J.H., Bellarmine Col., Louisville, Ky.			Hum Biol 33:163, 61. On the relationship of scores on certain psychological tests with a
MH-07861	РМҮ	ExtinctionA function of extinction time variables McGLOTHLIN, WILLIAM H., Rand Corporation,			number of anthropometric characters and birth order in twins. Nature 194:505, 62. Twin data in support of the
WIII-01001		Santa Monica, Cal. Long-lasting effects of LSD on normals			Lyon hypothesis. Percept Motor Skills 19:23, 64. A factor
MH-07862	GEN	KONVICKA, SISTER M. ANN JOSEPHINE, Holy Cross Hosp., Salt Lake City, Utah			analytic study of the Lincoln-Oseretsky test of motor development.
MH-07864	мн	Chromosome studiesPatients with multiple anomalies CARTWRIGHT, DESMOND S., Univ. Colorado,			Psychol Rep 15:211, 64. Diagnostic agreements among psychiatrists and "blind" Rorschach raters.
		Boulder, Colo. Total-test-variance project			Rev Psychol Appl 12:189, 62. Social perception in schizophrenia.
MH-07866	MSM	SAXTON, G.H., Teachers Col., N.J. Mental Health Res. Development Fund, Trenton Effects of grouping on learning and retention	MH-07882	PMY	WERNER, GERHARD, Sch. Med., Johns Hopkins Univ., Baltimore, Md. Hallucinogenic dura social of complexity and complexity of the second s
MH-07867	BEH	WHITING, JOHN W.M., Grad. Sch. Arts, Sci., Harvard Univ., Cambridge, Mass. Value-	MH-07887	мн	drug action on somatosensory systems WENAR, CHARLES, Hosp. of Univ. of Pennsylvania, Philadelphia, Pa.
MH-07869	PMY	conflict and socialization GOLDMAN, HAROLO, Ohio State Univ. Hosp.,			Early competence in children Child Develop 34:697, 63. The short term
		Columbus, Ohio Neuroendocrine integration in a simple organism J Pharmacol Exp Ther 146:123, 64. Influence of	MH-07890	мнк	prospective model, the illusion of time, and the tabula rasa child. SANDER, LOUIS W., Massachusetts Memorial
		cholinergic and anticholinergic drugs on egg depostion by a rotifer.	101-01070	MITT	Hosp., Boston, Mass. The adaptive process in infant-environment interaction
MH-07870	SSS	PASAMANICK, BENJAMIN, Columbus Psychiatric Inst. and Hosp., Columbus, Ohio	MH-07895	BEH	STANIFORD, PHILIP S., Grad. Sch., London Sch. Economics, London, England Social
		Electronic computer programming in osvchiatric research Am Soc Rev 29:398, Jun 64. Multiple discrimin-			structure of rural communities
		ant analysis: An illustration.			

MH-07897	MSM	ISON, JAMES R., Col. Arts, Sci., Univ. Rochester, Rochester, N.Y. Effects of	
MH-07898	MSM	Irustration on a reflex resconse SILVERMAN, A.J., Duke U. Med. Cr., Durham, N.C. Perceptual patterns and menstrual cycle	
MH-07900	MSM	STERRITT, G.M., Univ. Colorado Med. Cr., Denver, Colo. Cognitive effects of auditory sensory dearivation	MH-07927
MH-07901	MSM	WHITTIER, JOHN R., Creedmoor Inst. for Psychobiologic Studies, Queens Village, N.Y. Dermatoalyphics in Huntinaton's	MH-07929
MH-07902	MSM	disease ANGERMEIER, W.F., Austin Col., Sherman,	MH-07934
MH-07903	PMY	Texas Early experience and socially mediated fear DOSENZWEIC MARK D. Cred. Solution	MH-07936
MIT-01703	F 191 1	ROSENZWEIG, MARK R., Grad. Sch., Univ. California, Berkeley, Cal. Brain chemistry, brain anatomy, and behavior Fed Proc 23:255, 64. Strain differences in cerebral responses th environmental complexity	MH-07937
		and training. Proc 6th Int Congr Biochem, New York, Jul 64. Genetic selection of rats for cerebral acetyl-	MH-07938
		choline concentration. Fed Proc 23:384, 64. Effects of post-weaning blinding and light deprivation on retinas and brain of rat.	MH-07944
		J Comp Neurol 123, (No 1):111. Aug 64. The effects of an enriched environment on the his- tology of the rat cerebral cortex.	
		J Comp Physiol Psychol 57:438, 64. Cerebral effects of environmental complexity and training among adult rats.	
		J Comp Physiol Psychol 57:440, 64. Reliability and regional specificity of cerebral effects of environmental complexity and training.	MH-07945
		J Exp Anal Behav 7:150, 64. An expensive and simple solid state timer. J Exp Anal Behav 7:267, 64. A reliable silent	MH-07951
		electronic shock scrambler. Kansas Stud Educ 14:3, 64. Effects of heredity	WH-07751
		and environment on brain chemistry, brain anatomy, and learning ability in the rat.	MH-07952
		Science 146, (No 3644):610, Oct 64. Chemical and anatomical plasticity of brain.	MH-07955
MH-07906	MSM	SECHREST, L., Col. Liberal Arts, Northwestern Univ., Evanston, III. Behavior pathology in the Philippines U P Res Dig 3, (No 2):S, Apr 64. Mental dis-	MH-07957
MH-07907	PMY	order In the Philippines. GEIGER, RUTH S., Chicago Med. Sch.,	
		Chicago, III. Action of neurotropic druos on mammalian brain cells J Neuropharmacol 1:295, 62. Localization of	MH-07958
		cholinesterases. Int Rev Neurobiol 5:1, 63. The behavior of	MH-07961
		adult mammalian brain cells in culture. Serological Factors in Schizophrenia, Harper	
		and Row, New York, 63. Some effects of catecholamines, serotonin, and serum from	
		schizophrenics on adult mammalian cortical brain tissue in culture . Fed Proc 2:331, 64. Localization of monoamines	
		and action of hallucinogens on them in adult mammalian brain cells in long-term culture.	
		Physiologist, Sep 64. Behavior and regenera- tion of mast cells in culture; granule formation and release. Time-lapse motion picture in-	
		cluded. Proc Soc Exp Biol Med, Apr 64. Action of hallucinogens on adult mammalian brain cortex	
MH-07913	BS	cells in culture. Time-lasse motion picture. KAPLAN, BERT, Rice Univ., Houston, Tex.	
MH-07916	MSM	A cross-cultural study of psychopathology WESTIE, FRANK R., Sch. Arts, Sci.,	
		Indiana Univ., Bloomington, Ind. Study of the development of attitudes	MH-07962
MH-07919	MSM	in children STEWART, B.R., Wheaton Col., Norton, Mass. Developmental aspects of categorizing behavior	MH-07967
MH-07923	PMY	CHOROVER, STEPHAN L., Massachusetts Inst. Tech., Cambridge, Mass. Psychophysio- logical study of initial events in memory	MH-07968
		Science 141:826,63. Caudate nucleus lesions: Behavioral effects in the rat.	
		J Comp Physio! Psychol 59:73, 65. Short-term retrograde amnesia in rats. Neuropsychologia 3:53, 65. Caudate, cortical,	
		hippocampal and dorsal thalamic lesions in rats: Alternative and Hebb-Williams maze performance.	MH-07970
MH-07926	MH	ZUCKERMAN, MARVIN, Albert Einstein Med. Cr., Philadelphia, Pa. Stress and hallucination in perceptual isolation	
		J Abnomn Soc Psychol 68, (No 6):655, Jun 64. Is suggestion the source of reported visual sen- sations in perceptual isolation?	
		Sations in perceptual isolatori Psychosom Med 26, (No 3):250, May-Jun 64. Stress response in total and partial perceptual	
		isolation. Arch Gen Psychiat 11:255, Sep 64. Perceptual	
		isolation as a stress situation. A review. J Consult Psychol 28, (No 6):477, Dec 64.	
		Development of a sensation-seeking scale.	

		n Psychiat 14:356, 66. Comparison of stress effects
	J Abnon	m Soc Psychol 70:371, 65. Need for stimulation as
	Percept	rce of stress response to perceptual isolation. Motor Skills 22:447, 66. Hallucinations or dreams?
	A stu	dy of arnusal levels and reported visual sensations generations
IH-07927	GEN	ROTHENBUHLER, W.C., Col. Agr., Ohio State Univ., Columbus Genetic bases of behavior
IH-07929	EP	differences
		SCHAEFER, T., Jr., Columbus Univ., N.Y.C. Physiological aspects of early handling in the rat
H-07934	MSM	KENNARD, D.W., Sch. Med., Yale U., New Haven, Conn. Psychophysiologic correlates of consciousness
IH-07936	MSM	GALLIANI, C., Gov. Bacon Health Cr., Delaware City, Delaware Unilateral brain damage and children's intelligence
H-07937	MSM	JEFFREY, WENDELL E., Grad. Sch., Univ. California, Los Angeles, Cal. Methodological variables in selective
H-07938	MSM	learning in children WEBSTER, PAYMOND B., Morgan State Col., Baltimore, Md. Effects of noise on
H-07944	EP	pattern dicrimination BUCKWALD, ALEXANDER, Sch. Arts, Sci.,
		Indiana Univ., Bloomington, Ind. Variables affecting mediating responses
		J Exp Psychol 68:578, 64. Strategies, type of solution, and stage of learning.
		J Exp Psychol 69:60, 65. Effects of delay
		intervals and meaningfulness on verbal media- ting responses.
		sychol 70, (No 6):549, 65. Effects of distribution actice of the acquisition pairs upon mediating
IH-07945	respo HM	nses and response availability. CARLSON, ERIC T., Cornell Univ. Med. Col.,
		N.Y.C. The definition of mental illness
H-07951	8EH	VOGT, EVON Z., Grad. Sch. Arts, Sci., Harvard Univ., Cambridge, Mass. Medical and
H-07952	MSM	social asoects of shamanism BRALEY, L.S., Univ. California, Santa Barbara
H-07955	MSM	Preference, memory and cognitive organization BOLTON, C.D., Col. Letters, Sci., Univ.
		California, Davis Personal correlates of community social action
H-07957	MSM	BULMER, RALPH N., Univ. Auckland, Auckland,
		New Zealand Language and the perception of a natural environment
		Am Anthropol 66, (No 4):39, Aug 64. The pre- history of the Australian New Guinea Highlands.
H-07958	MSM	FRENCH, J.R.P., Jr., U. Michigan, Ann Arbor Assessment of dependency and hopelessness-
H-07961	PMY	FRIEDHOFF, ARNOLD J., New York Univ. Sch.
		Med., N.Y.C. Atypical amine metabolism in schizophrenia
		Nature 199:203, 63. Response to Takesada. Nature 199, (No 4889):203, Jul 63.
		3,4-Dimethoxyphenylethylamine and other amines in the urine of schizophrenic patients.
		Nature 199, (No 4900):1271, Sep 63. Con- version of dopamine to 3,4-dimethoxyphenyl-
		acetic acid in schizophrenic patients.
		sychlat 121:1054, 65. A biochemical approach to the of schizophrenia.
	Biocher	n Pharmacol 15:269, 66. Comparison of the matabolism 4-dimethoxyphenylethylamine and mescaline in humans.
	Blochin	Blophys Acta 111:326, 65. The distribution of
	the ra	Ilmethoxyphenethylamine among various organs of it.
		n Psychiat Assn p. 149, 64. Biological O-methylation chizophrenia.
		pathology of Schlzophrenia, Grune and Stratton, York, p. 277, 66. A neurotropic compound identi-
IH-07962	fied i MH	n urine of schizophrenic patients. HOLZMAN, PHILIP S., Menninger Fdn.,
10-01702	IVIEI	Topeka, Kans. Studies of self-
IH-07967	ĒΡ	MOLTZ, HOWARD, Brooklyn Col., Brooklyn, N.Y. Experiential determinants of
IH-07968	ΈP	maternal behavior MITCHELL, JAMES C., Col. Liberal Arts,
		Sci., Southern Illinois Univ., Carbondale, III. Performance decrement and limbic
		after-discharge J Comp Physiol Psychol 57:445, 64. Effects of
		cortical stimulation on response latency in learned behavior.
H-07970	HUE	LEMKAU, PAUL V., Sch. Hygiene, Pub. Hith., Johns Hopkins Univ., Baltimore, Md. Differential rates of psychoses in
	Am J Pu	Croatia b Health Vol 54, (No 2), Feb 64, Differential rates
	of sch	izophrenia in Croatia, Yugoslavia.
	in the	/jesn 88:17, 66. Epidemiological study of psychoses commune of Trogir.
	Selec	Memorial Fund Quart, Vol 42, (No 2), Apr 64. ted aspects of the epidemiology of schizophrenia in
	Croat	ia.

MH-07973	PMY	BOYD, EUGENE S., Sch. Med., Dent., Univ. Rochester, Rochester, N.Y. Effect of lesions on intracranial self stimulation			Current Research in Behavior Modification, Holt, Rinehart and Winston, New York, 65. Resoonsiveness to social stimuli.
₩ H-0797 4	MSM	MANN, D.E., Jr., Sch. Pharmacy, Temple Univ., Phila., Penn. Factors affecting chlorpromazine		assu	nild Psychol 1:111, 64. Investigations of some mptions and characteristics of a procedure for
		hyperthermia in young mice J Pharm Sci 54, (No 2):240, Feb 65. Factors modifying chlorpromazine hyperthermia in young		J Pers	rumental conditioning in children. onality Soc Psychol 2, (No 6):844, 65. Parents as ensers of aversive stimuli.
MH-07987	мн	albino mice. CHAPMAN, LOREN J., Sch. Lib. Arts, Sci., Southern Illionis Univ., Carbondale,	MH-08016	EP	MILES, RAYMOND C., Col. Educ., Ohio State Univ., Columbus, Ohio Behavior following
MH-07989	PMY	III. Studies of illusory correlation RECKLESS, JOHN B., Duke Univ. Med. Cr.,	MH-08018	MH	RABINER, EDWIN L., The GraInick Edn., Port Chester, N.Y. Disruptive
MH-07990	BS	Durham, N.C. Isolation, perceptual mode and drug effects RASHKIS, HAROLD A., Eastern Pennsylvania	MH-08020	MH	tensions between therapist and patient REED, JAMES C., Wayne State Univ., Detroit, Mich. Cognitive processes and reading
		Psy. Inst., Philadelphia, Pa. Course and process of language acquisition Language, May 65. English coordinating	MH-08027	PMY	disability SICE, JEAN, Chicago Med. Sch., Chicago, III. Pharmacology of aliphatic and alicyclic
MH-07993	мн	coniunctions. KLEIN, MALCOLM W., Youth Studies Cr., Univ.			Anal Biochem 8, (No 1):20, May 64. Determina-
		Southern California, Los Angeles, Cal. The nature and roles of female delinquent panos	MH-08032	PMY	tion of glucuronic acid by naphthoresorcinol. ROSENZWEIG, MARK R., Grad. Sch., Univ. California, Berkeley, Cal. Effects of
MH -0799 4	MH	ROSENBERG, BENJAMIN G., Bowling Green State Univ., Bowling Green, Ohio Sibling associations and interactive	MH-08033	EP	blindness and training on brain and behavior GRICE, G. ROBERT, Col. Liberal Arts, Sci., Univ. Illinois, Urbana, III. Conditioning
		response sets Psychonom Sci 1:81, 64. The relationship of ordinal position and sibling sex status to cog-			and response organization Am Psychol 20:282, 65. Do responses evoke responses?
MH-07995	EP	nitive abilities. OBRIST, PAUL A., Sch. Med., Univ. North Carolina, Chapel Hill, N.C. Studies on			J Exp Psychol 69:357, 65. Stimulus generali- zation as a function of drive level, and the relations between two measures of response
		heart rate conditioning Psychol 68:221, 64. The effects of controlled and ntrolled respiration on the conditioned heart rate			strenoth. Psychol Rev 71:247, 64. Stimulus intensity effects depend upon the type of experimental
	resp JExp	onse in human beings. Psychol <u>70:32, 65. Heart rate during conditioning</u>		Psych	design. onom Sci 3:439, 65. Role of adaptation level in
	and	umans: Effects of UCS intensity, vagal blockade, adrenergic block of vasomotor activity. .m Psychol Assn 73rd Ann Mtg, p. 165, 65. Heart	MH-08034	EP	ulus intensity dynamism. NEIMARK, EDITH D., Grad. Arts, Sci., New York Univ., N.Y.C. Analysis
	rate and	during conditioning in dogs: Relationship to respiration gross bodily movements.	MH-08035	EP	of incidental learning SEIDENBERG, BERNARD, Brooklyn Col., Brooklyn,
	and	m Psychol Assn 74th Ann Mtg p. 143, 66. Heart rate somatic-motor changes during classical conditioning sgs: Effects of experimental conflict.	MH-08039	MSM	N.Y. Attitudinal determinants of binocular perception WEISBERG, PAUL, Grad. Sch., Brown Univ.,
MH-07997	PMY	SCHWARTZ, ARTHUR S., Barrow Neurological Inst., Phoenix, Arizona Neural	M11 02040	MCM	Providence, R.1. Discrimination learning in 10-15 month old infants
MH-07998	BS	mechanisms of hallucination SCOTT, WILLIAM A., Col. Arts, Sci., Univ. Colorado, Boulder, Colo. Structural	MH~08040 MH~08045	MSM BS	HERMAN, R.D., Pomona Col., Claremont, Cal. Cultural factors in gambling HALL, EDWARD T., Illinois Inst. Technology,
MH-08004	PMY	properties of cognition KLEIN, DONALD F., Hilside Hosp., Glen Oaks, L.I., N.Y. Development of drug sensitive	[~] М Н-08049	МН	Chicago, III. Ethnic use of micro-space in interpersonal encounters KESSLER, JANE W., Western Reserve Univ.,
		behavioral measures sychiat 121:911, 65. Visual hal ucinations with			Cleveland, Ohio Perceptual rewards in normal and deviant development
		ramine. ide Hosp 14:54, 65. A guide for the psychiatric case y.			Am Psychol 18:338, 63. Free-play measure- ment of preschool children's preference for repetition, variation, and randomness in per-
	Age	oc Psychophysiol Res Ann Mtg, Houston, Texas, 65. base blood pressure, diagnosis and mecholyl test. pharmacologia 7:27, 65. Clinical efficacy of			ceotual reinforcement. Harvard Educ Rev 35:18, 65. A psychologist's second thoughts on concepts, curiosity, and
	chlor and r	promazine-procyclidine combination, imipramine blacebo in depressive disorders.			discovery in teaching and learning. Playtest, Instr Manual, Ment Develop Cent Libr,
	beha Phys	Advances Biol Psychiat 7:53, 65. Imipramine-induced vioral disorganization in schizophrenic patients: iologic and psychologic correlates.	MH-08050	MH	Western Reserve Univ, Cleveland, 65. KLEIN, EDWARD B., Sch. Med., Yale Univ., New Haven, Conn. Motivation and
	effec a psy	Advances Biol Psychiat 7:273, 65. Behavioral ts of imipramine and phenothiazines: Implications for rchiatric pathogenetic theory and theory of drug action.			schizophrenic performances Proc Psychoanal Assn Ann Conf, Los Angeles, Calif, Sep 64. Prospects of SPSSI activities
MH-08005	BS	SIMKINS, LAWRENCE, Sch. Arts, Sci., Florida State Univ., Tallahassee, Florida Reinforcement of verbal interactions	MH-08051	МН	on problems of mental health. KATZ, IRWIN, Grad. Sch. Arts, Sci., New York Univ., New York, N.Y. Test motivation
MH-08006	PMY	SCHOENFELD, WILLIAM N., Grad. Sch., Columbia Univ., New York, N.Y. Rein- forcement contingencies and exteroceptive	MH-08054	МН	of college students CHESS, STELLA, New York Med. Col., N.Y.C. Behavioral study of mentally retarded
		J Exp Anal Behav 7:391, 64. Effects of a DRL	MH-08055	MSM	children ADAMS, E.W., U. California, Berkeley
MH-08008	МН	contingency added to a fixed-interval reinforce- ment schedule. BROOKS, MELVIN S., Grad. Sch., Southern	[™] MH-08060	PMY	Scales of measurement and uses of statistics LEHMANN, HEINZ E., Verdun Protestant Hosp., Verdun, Quebec, Canada
		Illinois Univ., Carbondale, III. Family stress and child behavior Am J Pub Health 54, (No 5):803, May 64.			Psychoactive drugs in the aged <u>Trimipramine, a New Anti-Depressant La</u> Trimipramine, un Nouvel Antiderpresseur,
		Reaction of mothers to literature on child rearing.			Quebec Psychopharm Res Assn, Quebec, 64. Trimipramine, A New Antidepressant, Phoenix
		Behav Res Ther 2:217, 65. A behaviour modi- fication technique for the hyperactive child. Merrill-Palmer Quart Behav Develop 8, (No 3)	MH-08061	EP	Print Co, Montreal, Canada, 65. The effects of trimioramine on geriatric patients. LEIBOWITZ, HERSCHEL W., Col. Liberal Arts,
M H-08009	мн	:175, 62. Sociological variables in the reaction of parents to child-rearing information. PATTERSON, GERALD R., Univ. Oregon, Eugene,			Pennsylvania State Univ., University Park, Pa. Analytic studies of visual perception
WITE 00007		Oregon Determinants of responsiveness to social stimuli			J Exp Psychol 69, (No 3):251, Mar 65. Some effects of contour on simultaneous brightness
		Behav Res Ther 2:217, 65. A behavior modifi- cation technique for the hyperactive child.			contrast. Perception, Macmillan Co, New York, 65.
		Child Develop 35:951, 64. Peers as social reinforcers. J Clin Psychol 20:326, 64. An empirical approach	MH-08062	MH	NEUGARTEN, BERNICE L., Univ. Chicago, Chicago, III. Psychological change and adaptation in middle age
		to the classification of disturbed children. J Exp Child Psychol 1:111, 64. Investigations of some assumptions and characteristics of a oro-	MH-08064	EP	STAMM, JOHN S., Queens Col., Flushing, N.Y. Function of frontal lobes in response integration
		cedure for instrumental conditioning in children.			Am Psychol 19:510, 64. Response flexibility in frontally lobectomized monkeys.

MH-08065	МН	SMITH, CHARLES P., Princeton Univ., Princeton, N.J. Child training and motivational development	
MH-08071	EP	PEASTREL, AUGUST L., Sch. Liberal Arts, Pennsylvania State Univ., University Park,	
		Pa. Semantic and phonetic determinant of oeneralization	MH-08108
MH-08072	BS	LEFTON, MARK, Col. Arts, Sci., Western Reserve Univ., Cleveland, Ohio Tech- nological unemployment and potential	MH-08111
MH-08074	MSM	deviancv HAWKER, J.R., Col. Liberal Arts, Washburn U., Topeka, Kansas Verbal learning in relation	
MH-08076	EP	REYNOLDS, GEORGE S., Grad. Sch., U. Chicago, Chicago, III. Effects of cortical	
MH-08081	EP	lesions on timing and counting BURKE, C.J., California State Col. at	
		Hayward, Hayward, Cal. Mathematical and experimental studies of learning J Math Psychol 2:53, 65. A paired comparison	
MH-08082	PR	of pair comparisons. MENZEL, EMIL W., Jr., Yerkes Regional Primate Res. Cr., Emory Univ., Orange	
		Park, Fla. Responsiveness of primates Percept Motor Skills 20:581, 65. Effects of size	MH-08112
		and shape of aperture upon visual exploration by rheusus monkeys. Psychol Forsch 27:337, 64. Patterns of respon-	
		siveness in chimpanzees reared through infancy under conditions of environmental restriction.	
		Physiol Psychol 59:231, 65. Primate selection of by sizes: Visible versus invisible rewards.	MH-08116
	Percept	Motor Skills 20:581, 65. Effects of aperture size	MH-00110
		ape upon visual exploration in rhesus monkeys. Motor Skills 20:1229, 65. Food selection by	
MH-08083	rhesus COM	s monkeys: Size constancy. MILLER, GEORGE A., Cr. Cognitive	MH-08118
WH-00005	CON	Studies, Harvard Univ., Cambridge, Mass.	
		Computer-instrumented studies of cognitive processes	MH-08119
		Am Psychol 20, (No 1):15, 65. Some preliminaries to osycholinouistics.	
MH-08087	EP	GORDON, NORMAN B., Grad. Sch., Yeshiva Univ., N.Y.C. Sensory interaction and motor learning	MH-08123
MH-08090	PMY	KIMBLE, GREGORY A., Grad. Sch., Duke Univ., Durham, N.C. Parametric studies of conditioning	
		sychol 71:159, 66. Improvement in recall on forced recall trials.	
	J Verb L	earn Verb Behav 4:341, 65. Extinction of R-S	
		iations and performance on recall trials without native feedback.	
MH-08094	мн	THASS-THIENEMANN, THEODORE, Judge Baker Guidance Cr., Boston, Mass. Psycho-	
		linguistic approaches in child osychiatry Top Probl Psychother 4:37, 63. Psychotherapy	
MH-08097	РМҮ	and osvcholinauistics. SCHOENFELD, WILLIAM N., Columbia Univ., New York, N.Y. Experimental	
MH-08101	PMY	studies of long-term stress TRUITT, EDWARD B., Jr., Sch. Med., Univ. Maryland, Baltimore, Md. General	
MH-08104	SRC	pharmacology of nutmeg and derivatives KURLAND, ALBERT A., Spring Grove State Hosp.,	
MH-08104	SKC	Baltimore, Md. Psychotropic drug combinations	MH-08124
		Curr Ther Res 6, (No 10):626, Oct 64. Drug combinations in the treatment of newly admit-	111 00100
		ted, acutely ill psychiatric patients: Prellm- inary report.	MH-08125
NUL 00305	Fr	Dis Nerv Syst 24:739, 63. Combined psycho- tropic drug therapy.	MH-08126
MH-08105	EP	BERNARD, E.E., Sch. Agri., N. C. St. Col. of Agric., Engr., Raleigh, North Carolina Limbic	
MH-08106	BS	system mediation of taste perference WEINREICH, URIEL, Grad. Sch., Columbia Univ.,	MH-08127
	50	N.Y.C. Geographic differentiation in coterritorial societies	MH-08128
		Yearbook of the American Philosophical Society, 63. Machine aids in the compilation of lin-	
	Word 21	guistic atlases. 1:154, 65. Book review: A linguistic atlas of	MH-08129
	Easte	ern European Yiddish. eld of Yiddish,Vol 3, 66. The gap between written	MH-08130
	Tangu	age and dialects.	MH-08134
	Belor	eld of Yiddish, Vol 3, 66. The geographic makeup of Ussian Yiddish.	WIII-00134
	The Fie	eld of Yiddish,Vol 3, 66. The morphology of the showing the showin	
	The Fie	eld of Yiddish, Vol 3, 66. Problems in the preparation ems in the preparation of introductory population and	
	settle	ement maps for the language and culture atlas of enazic Jewry.	
	The Fie	eld of Yiddish, Vol 3, 66. Results of atlas investi-	
	The Fie	ns among Jews of Germany. Id of Yiddish, Vol 3, 66. Stress contrasts in the	MU 00120
		c component of Yiddish. eld of Yiddish,Vol 3, 66. Yiddish in the Ukraine;	MH-08135
	Isogi	osses and historical inferences. x Weinreich on His Seventieth Birthday, The Hague	
	93, 6	Channels of systematic extinction in Yiddish	
	diale		

For Ma	× Weinreich on His Seventieth Birthday, The Hague,
245,	64. Western traits in transcarpathian Yiddish.
Proceet	dings 4th World Congress Jewish Studies, Jerusalem, Language geography as an aid to historical research.
The Yi	ddish Language in Northern Poland: Its Geography and
MH	ry, Bloomington, Indiana, 65.
141-LL	KAUFMAN, MELVIN E., Sch. Med., Univ. Wisconsin, Madison, Wis. Behavior
DIAN	of institutionalized mental defectives
PMY	RAY, OAKLEY S., Vet. Administration Hosp., Pittsburgh, Pa. Tranguilizer effects on
	experimental anxiety
	Life Sci 4:823, 65. Behavioral effects of L-alpha
	methyl dooa. Life Sci 4:1185, 6S. Effects of L-alpha methyl
	dooa on discrete trial behavior.
	Proc Am Psychol Assn Ann Mtg, Jul 65. A
	study of stimulus complexity and alternation behavior in the auditory mode with the white rat.
	hysiol 210:6, 66. Drug alteration of autonomic
	ion and electroconvulsive shock mortality in rats. cc Vol 24, 65. Behavioral effects of L-alpha methyl
dopa.	
	Physiol Psychol 62:1, 66. Development of Sidman
EP	dance responding under three R-S, S-S intervals. HAVENS, LESTON L., Mass. Mental Health Cr.,
	Boston, Mass. Studies in visual word
	perception
	Percept Motor Skills 19:75, 64. Structural fea- tures of competitive response.
	Psychonom Sci 2:153, 65. Stimulus frequency:
0.0	Determinant of perception or response?
PR	HILL, CHARLES W., Columbian Col., George Washington Univ., Washington, D.C.
	Transfer effects of response complexity
DIAL (in monkeys
PMY	JACOBS, MARTIN A., Sch. Med., Boston Univ., Boston, Mass. The psychosomatic
	etiology of allergic disorders
EP	WAUGH, NANCY C., Sch. Med., Harvard
	Univ., Cambridge, Mass. Short and long- term memory
Psycho	I Rev 72:89, 65. Primary memory.
EP	CHURCH, RUSSELL M., Grad. Sch., Brown Univ., Providence, R.I. Characteristics
	of a punishing stimulus
	astern Psychol Assn Mtg, Apr 66. The effect of
	shment on resistance to extinction. astern Psychol Assn Mtg, Apr 66. Differences
	een punishment and CER in response suppression.
Proc E	astern Psychol Assn Mtg, Apr 66. Modification of
	uppressive effect of punishment by prior exposure versive stimuli.
	sychonom Soc Ann Mtg, Chicago, Oct 65. Response
suppr	ession as a function of the intensity and duration of
	ishment.
	nom Sci 5:23, 66. Response suppression as a ion of the schedule of punishment.
Thesis	, PhD, D S Camp, Brown Univ, 65. Response
	ession as a function of punishment intensity and new
	, MA, G A Raymond, Brown Univ, 65. Effects of
delay	of punishment in a free-responding situation. , MA, R B Beauchamp, Brown Univ, 66. A comparison
I hesis	e degree of suppression following either a discriminative
	hment treatment or a conditioned emotional response
treatr	
MH	CROWDER, THORA H., Col. Liberal Arts, Univ. Mississippi, University, Miss. Analysis of
	social operants in young children
EP	COOK, JOHN O., North Carolina State Col.,
	Raleigh, N.C. Psychophysiological studies of choice of delay
PMY	BROWN, BARBARA B., California Col. Med.,
	Los Angeles, Cal. Theta wave conduction and behavior
MSM	SIMPSON, GEORGE E., Oberlin Col., Oberlin,
	Ohio Popular health practices in
	underdeveloped countries
MSM	SLATER, P.E., Brandeis U., Waltham, Mass. Sex antagonism and narcissismA cross-
	cultural study
MŜM	GOLDSCHMIDT, LEONTINE, Res. Edn. for Mental
	Hygiene, Inc., N.Y.C. Drug senstivity in mental patients
MC	COAD, P., Chapman Col., Orange, California A nuclear modification of phenothiazine
BS	TRYON, ROBERT C., Col. Letters, Sci., Univ. California, Berkeley, Cal.
	Biosocial bases of individual and
	aroup differences
	Users' Manual, PUBCAP, (No 1):326, Feb 64. BC TRY computer system of cluster and factor
	BUTRY computer system of cluster and factor
	analysis.
	analysis. r Behav Res 1:95, 66. The BC TRY computer system
ofclu	analysis. r Behav Res 1:95, 66. The BC TRY computer system ister and factor analysis.
of clu Users' I Analy	analysis. r Behav Res 1:95, 66. The BC TRY computer system ister and factor analysis. Manual of the BC TRY System of Cluster and Factor /sis, Jul 65.
of clu Users'l	analysis. r Behav Res 1:95, 66. The BC TRY computer system ister and factor analysis. Manual of the BC TRY System of Cluster and Factor 7515, Jul 65. CLAUSEN, JOHN A., Univ. California, Berkeley,
of clu Users' I Analy	analysis. r Behav Res 1:95, 66. The BC TRY computer system ister and factor analysis. Manual of the BC TRY System of Cluster and Factor /sis, Jul 65.
of clu Users' I Analy	analysis. r Behav Res 1:95, 66. The BC TRY computer system isster and factor analysis. Manual of the BC TRY System of Cluster and Factor (515, Jul 65. CLAUSEN, JOHN A., Univ. California, Berkeley, Cal. The Berkeley growth study Patterns of development Child Psychology, Nat Soc Study Educ, Chicago,
of clu Users' I Analy	analysis. r Behav Res 1:95, 66. The BC TRY computer system ister and factor analysis. Manual of the BC TRY System of Cluster and Factor 7515, Jul 65. CLAUSEN, JOHN A., Univ. California, Berkeley, Cal. The Berkeley growth study Patterns of development

MH-08142	MH	LITTLE, KENNETH B., Grad. Col., Univ. Denver, Denver, Colo. Physical space in inter- personal relations		biolo	Psychiat 122:404, 6S. Recent studies on the ogical role of rapid eye movement sleep. Psychiat 2:42, 66. The nature and function of the
MH-08156	BS	MUSGRAVE, BARBARA S., Smith Col., Northampton, Mass. Compound stimuli in verbal learning and behavior		D-st J Nerv	ate. Discussion. Ment Dis 140:119, 65. The influence of the ratory situation on the dreams of the experimental
MH-08157	BS	CURTIS, RICHARD F., Yale Univ., New Haven, Conn. Flexibility in community status		subj Mod M	ect. led, p. 185, 65. Dreaming: A biologic state.
MH-08158	МН	systems COLLINS, MARY E., Postgraduate Cr., Psycho- therapy, New York, N.Y. Dissimulation		attac Psycho	som Med 5:415, 65. Electroencephalographic and
MH-08160	мн	factors in attitude measurement RORER, LEONARD G., Oregon Research Inst., Eugene, Oregon Learning clinical		vatio Science	e 150:1318, 65. Sleep: Changes in threshold to
MH-08161	BS	inforence ROBERTS, JOHN M., Col. Arts, Sci., Cornell Univ., Ithaca, N.Y. Models in culture		"para Sclenc	roconvulsive shock in rats after deprivation of doxical" phase. e 152:604, 66. The ontogenetic development of the
		icio 72, (No 2):17, 65. Pattern and competence: A			p-dream cycle in the human.
MH-08162	BS	ideration of tick tack toe. BOTKIN, PATRICIA T., Col. Ed, Univ. Rochester, Rochester, N.Y. Development		p. 61	and Adaptation, Forest Hospital Lecture Series, , 65. REM sleep and the effect of its deprivation. ream and Human Societles, Univ California Press,
MH-08163	мн	of role taking and communication skills MORROW, WILLIAM R., State Hosp., Fulton, Mo.		Los The Pe	Angeles, 66. The psychophysiology of dreaming. sychopathology of Perception, Grune & Stratton,
MH-08164	VIS	Mental-patient resources and prognosis KAPLAN, IRA T., New York Univ. Med. Cr.,	MH-08187	New PET	Yurk, p. 247, 65. Perception during sleep. BAN, YOSHIC, Sch. Med., Hokkaido Univ.,
) Evn f	N,Y.C. Ocular movement during visual form perception Psychol 71:488, 66. Visual search and immediate			Sapporo, Hokkaido, Japan Chemical studies on indole alkaloids Chem Industry, p. 473, 65. Fischer indole syn-
	memo				thesis and ethylation of 2,3-disubstituted in-
	J Psych	nol 62:241. 66. Distribution of anagram solution time.			doles with polyphosphate esters.
	Percep				Chem Industry (London) p. 710, 64. Direct amination of 3-ethylpyridine.
MH-08169	MSM	DAVIS, W.M., Sch. Phar., Univ. Dklahoma, Norman Pharmacology of avian broody behavior			Chem Pharm Bull Jap 12:773, 64. Polyphosphate
MH-08171	MSM	HEIMSTRA, NORMAN W., Grad. Sch., Univ. South			esters as synthetic reagent. 1. Synthesis of 2-substituted benzimidazoles.
		Dakota, Vermillion, S. Dak. Effects of early drug treatment on adult behavior			Tetrahedron Letters (No 35):2419, 64. Bischler- napieralski reaction by means of polyphosphate
MH-08172	MSM	SCHEANS, D.J., Col. Arts, Sci., U. Vermont,			esters and synthesis of 5H-2-benzazepine
		Burlington Kinship configurations in a Filipino barrio			derivatives. Tetrahedron Lett (No 27):2261, 65. Total syn-
		Ethnology 3, (No 4):364, Oct 64. Kith-centered action groups in an Ilokano Barrio.		Chem t	thesis of (+) -asoidosperm 'ne. nd p 473, 65. Fischer indole synthesis and ethylation
MH-08173	MSM	ICKEN SAFA, H., Youth Development Cr.,		of 2;	3-disubstituted indoles with polyphosphate esters.
		Syracuse U., N.Y. Family structure and oublic housing in Puerto Rico			Pharm Bull Tokyo 13:1073, 65. Studies on the tures of some indolocholestanes.
MH-08177	COM	SAKODA, JAMES M., Brown Univ., Providence, R.I. Computer programming for		Tetrahe	edron Lett 27:2261, 65. Total synthesis of (+)-aspido-
		behavioral sciences Behav Sci 10:182, 64. Book review of DYSTAL	MH-08193	sperr BEH	DALTON, WILLIAM G., Univ. Manchester, Manchester, England Structural
		Computer Methods in the Analysis of Large-	MH_09104	REU	nrncess in a Bedouin tribe
		Scale Social Systems, Joint Cent Urban	MH-08194	BEH	SCHNEIDER, DAVID M., Univ. Chicago, Chicago, III. Marriage ritual influence
		Stud, Cambridge, Mass, 65. A general com- puter language for the social sciences.	MH-08195	MSM	on social structure BENINGTON, FREDERICK, Univ. Alabama Med.
MH-08180	MHP	LEIGHTON, ALEXANDER H., Col. Med., Cornell Univ., Ithaca, N.Y. Psychiatric			Cr., Birmingham, Ala, Neurophysio- logical action of gymnemates
		disorde: and sociocultural environment Sci Am 212, (No 5), May 65. Poverty and	MH-08197	MSM	MINTZ, D.E., City Col. New York, N.Y.C. The discriminative properties of
		social change. Approaches to Cross-Cultural Psychiatry,	MH-08198	MSM	LANDAUER, T.K., Dartmouth Col., Hanover, N.H.
		Cornell Univ Press. New York. 65. Magic, Faith and Healing, Free Press, Glencoe,	MH-08199	BS	Learning in mongoloid hamsters WERNER, O., Col. Arts, Sci., Indiana U.,
		NY, 64. Psychotherapeutic aspects of shamanism of St. Lawrence Island, Alaska.			Bloomington Fieldwork for a Navaho ethnomedical domain dictionary
MH-08184	EP	NEWTON, D.G., State Univ. New York, Upstate	MH-08203	MSM	FOSHEE, DONALD P., Univ. Mississippi Med.
MU. 09195	DWY	Med. Cr., Syracuse Infantile stimulation and resistance to fatigue	MIL 00007	MACHA	Cr., Jackson, Miss. Electrophysiological correlates of self-stimulation
MH-08185	PMY	DEMENT, WILLIAM C., Sch. Med., Stanford Univ., Palo Alto, Cal. The nature and function of sleep	MH-08207	MSM	MAIER, R.A., Grad. Sch., Loyola Univ., Chicago, III. Reaction to negative atmosoheric ions after stress
		Electroenceph Clin Neurophysiol 17:443, 64. Does rapid eye movement sleep have a function?	MH-08209	MSM	NAZZARO, J.R., Mary Washington Col., Fredericksburg, Va. Anchoring in
		Electroenceph Clin Neurophysiol 17:608, 64. A polygraphic study of the narcoleptic sleep	MH-08212	MSM	auditorydimensions MICHEL, ANDREE, Centre National de la
		attack. Electroenceph Clin Neurophysiol 17:611, 64.			Recherche Scientifique, Paris, France Urban family structure and mental health
		A sleep EEG-rapid eye movement cycle in	MH-08214	MSM	KENYON, G.S., Sch. Education, Univ. Wisconsin, Madison Structure of attitudes toward physical
		newborn infants associated with specific ohvsiological variations.			activity
		Exp Neurol 12:1, 65. Middle ear muscle activity in cats during sleep.			Proc Nat Conv Am Assn Health, Phys Educ and Recreation, Washington, D.C, May 64. A
		Proc Assn Psychophysiol Stud Sleep, 5th Ann			multidimensional model for the characteriza-
		Mtg, Washington, DC, Mar 65. CSF transfer from REM deprived cats to non-deprived recipients.			tion and determination of values held for physical activity.
		Proc Assn Psychophysiol Stud Sleep, 5th Ann Mtg, Washington, DC, Mar 65. The persistence			Proc Sympos Role of Physical Activity in the Integrated Development of Children, Purdue
		of the REM deprivation effect.			Univ, Jun 64. The contribution of physical activity to social development.
		Proc Assn Psychophysiol Stud Sleep, 5th Ann Mtg, Washington, DC, Mar 65. Sleep therapy	MH-08216	MSM	POLLARD, JOHN C., Sch. Med., Univ. Michigan,
		An exhausting review. Proc Assn Psychophysiol Stud Sleep, 5th Ann			Ann Arbor, Mich. The effects of LSD-25 on tests of creativity and tolerance to regression
		Mtg, Washington, DC, Mar 65. REM sleep in cats on varied sleep-wakefulness schedules.	MH-08217	MSM	LANSING, ROBERT W., Col. Liberal Arts, Univ. Arizona, Tucson, Ariz. Psychological
		Aspects Anatomo-Fonctionnels de la Physiologie			and EEG changes in chronic pulmonary disease
		du Sommeil, Editions du Cent Nat Rech Sci, Lyon, France, 65. Studies on the function of	MH-08219	MSM	BEACH, F.A., Col. Letters, Sci., U. California, Berkeley The limbic system and behavior
		rapid eye movement (paradoxical) sleep in human subjects.	MH-08221	MSM	in the skunk SINGER, PHILIP, Albany Med. Col. Union
		their nature.	Wit-00221	INICIAL	Univ., Albany, N.Y. A pilot study in
		New Directions in Psychology II, Holt, Rinehart and Winston, New York 65. An essay of	MH-08223	MSM	ethnopsychiatry in British Guiana HAKES, D.T., Col. Arts, Sci., U. Texas,
		dreams: The role of physiology in understanding			Austin The assessment of nonsense syllable similarity
					ognade officients

MH-08227	MSM	WHITE, R.A., Saint Louis Univ., Mo. Factors in urban adjustment of Dakota	MH-08262	MSM	ERIKSEN, CHARLES W., Sch. Liberal Arts, Sci., Univ. Illinois, Urbana,
MH-08228	MSM	Indians GOODMAN, L., Mental Retardation Clinic, New York, N.Y. Reactions of Puerto-Rican			III. Behavioral and emotional re- education J Personality 32, (No. 3):480, Sep 64. Effects
		Iamilies to mental retardation J Verb Learn Verb Sehav 1:100, 62. Some auto- nomic correlates of serial learning.	MH -0 8264	MSM	of test anxiety on "real-life" examinations. LANG, G.O., Graduate Sch. Arts, Sci., Catholic U., Washington, D.C. Cultural change
MH-08230	MSM	Science 139:227, Jan 63. Skin resistance levels and oalvanic skin resconse. SIMMEL, M.L., Brandeis U., Waltham, Mass.	MH-08265	MSM	A model for the Utes and Basukuma RICHARDSON, HAROLD, San Jose State Col., San Jose, Cal. A comparison of delinguents
MH-08233	MSM	Postural obantoms in doos STACHNIK, T., Illinois Wesleyan U., Bloomington, III. Fixed-ratio avoidance reinforcement	MH-08266	MSM	with their siblings CHICKERING, ARTHUR W., Goddard Col., Plainfield, Vt. Personality and
		J Exp Anal Behav 7, (No 1):123, Jan 64. Dual- purpose relay timer. Science 143, (No 3609):971, Feb 64. Behavior:	MH-08267	MSM	interpersonal attraction WOLFE, ALVIN W., Grad. Sch. Arts, Sci., Washington Univ., St. Louis, Missouri
MH-08236	MSM	Persistence of shock-induced aggression. JOHNSON, R.C., Col. Arts, Sci., U. Hawaii, Honolulu, Hawaii Latency, association	MH-08268	MSM	Social structural bases of art THOMPSON, CHARLES P., Col. Arts, Sci., Univ. Wyoming, Laramie, Wyoming Sensory
		value, and verbal learning J Psychol 58:301, 64. Mean associative latencies of 200 CVC trigrams.	MH-08274	МН	Dreconditioning ZIME T, CARL N., Sch. Med., Univ. Colorado, Denver, Colo. Character structure
MH-08237	PMY	J Verb Learn Verb Behav 3, (No 1):77, Feb 64. Latency and association value as predictors of rate of verbal learning.			and dyadic group interaction Int J Group Psychother 14(No 4):500, Oct 64. Ego identity and group interaction: A pre-
		BECK, LLOYD H., Ypsilanti State Hosp., Ypsilanti, Mich. Visual functions in the schizophrenic MANI ED. MADCAPET S. Machana Childronic	MH-08275	MSM	liminary report. PARE, W.P., Col. Arts, Sci., Boston Col., Chestnut Hill, Mass. The effect of
MH-08238	МН	MAHLER, MARGARET S., Masters Children's Center, New York, N.Y. Study of normal secaration-individuation Betweenaal Child 19:207 (2) Theoretic			chronic stress on premature aging J Geront 20, (No 1):78, Jan 65. The effect of chronic environmental stress on premature
		Psychoanal Stud Child 18:307, 63. Thoughts about development and individuation. Psychoanal Stud Child 18:325, 63. Studies of the secaration-individuation phase.	MH-08279	MSM	aging in the rat. ARMILLA, JOSE, Sch. Sci., Thiel Col., Greenville, Pa. Prediction of leadership emergence with the MMPI
		Psychoanal Quart 34, (No 4), Oct 65. Mother- child interaction in the separation-individua- tion phase.	MH-08281	MSM	MORRISON, G. ROLFE, McMaster Univ., Hamilton, Ontario, Canada Experi- mental study of sensory thresholds
MH-08240		cad Child Psychiat 4, (No 4), Oct 65. On early ntile psychosis: The symbiotic and autistic syndromes. SIMPSON, GEORGE M., Rockland State Hosp.,	MH-08282	PMY	COTTSCHALK, LOUIS A., Cincinnati Gen. Hosp., Cincinnati, Ohio Drugs, personality and verbal behavior analysis
		Crangeburg, N.Y. A drug screening program for drug resistant gatients Clin Pharm Ther 5, (No 3):310, May-Jun 64.	MH-08289	EP	TERMAN, C. RICHARD, Col. William and Mary, Williamsburg, Va. Early social experience and population asymptote
		Cutaneous and endocrine effects of a new bu- tyrophenone. Psychopharmacologia 5:306, 64. The clinical			Bull Ecol Soc Am 44:123, 63. Cessation of population growth and the sex organs of male prairie deermice.
		evaluation of a new butyrophenone (WY-3457). Am J Psychiat 121, (No 8):784, Feb 65. Studies on a second long-acting fluphenazine.			Am Zool 4:270, 64. Behavioral aspects of Peromyscus population control in differing environmental conditions.
MH-08241	MSM	YOUTZ, R.P., Barnard Col., Columbia Univ., N.Y.C. Aphotic digital color sense (ADCS), oarameter search	MH-08290	MC	SILVA, RICARDO A., San Fernando Valley State Col., Northridge, Cal. Radical oxidation of indolic compounds
MH-08243	MSM	FOSTER, D., Virginia Military Inst., Lexington Odors in series and	MH-08291	EP	VOSS, J.F., U. Pittsburgh, Pittsburgh, Pa. Probabilistic verbal learning
MH-08244	мнк	parallel BOTWINICK, JACK, Duke Univ. Med. Cr., Durham, N.C. Psychological aspects of aging	MH-08301	MSM	COLBY, BENJAMIN N., Museum New Mexico, Santa Fe, New Mexico Computer analysis of TAT protocols
MH-08245	BS	PAYSON, HENRY E., Dartmouth Med. Sch., Hanover, N.H. Psychiatric illness among medical inoatients	MH-08302	PMY	CASSELL, WILFRED A., Upstate Med. Cr., State Univ. New York, Syracuse, N.Y. Neuropharmacological aspects of body oerceotion
MH-08249	MSM	RODMAN, H., The Merrill-Palmer Inst., Detroit, Mich. Lower-class family organization	MH-08305	MSM	Psychosom Med 26, (No 2):172, Mar-Apr 64. A projective index of body-interior awareness. CHAVEZ, MARGARITO N., California Col. Med.,
MH-08252	MSM	CHAMBLISS, W.J., Sch. Arts, Sci., U. Washington, Seattle The effects of interaction	MH-08308	MH	Los Angeles, Cal. Pharmacologic orincioles of a olant druo WALLERSTEIN, ROBERT S., Menninger Fdn.,
MH-08254	MSM	WOLOWITZ, HOWARD M., Grad. Sch., Univ. Michigan, Ann Arbor, Michigan Family power structure and male paranoids' sex identity			Toreka, Kans. Psychotherapy Research ProjectMenninger Foundation J Am Psychoanal Assn 12, (No 4):675, Oct 64. The role of prediction in theory building in psy-
MH-08255	MSM	GOTTLIEB, GILBERT, Dorothea Dix Hosp., Raleigh, N.C. Auditory development of the human neonate	MH-08311	РМҮ	choanalysis. OTIS, LEON S., Stanford Res. Inst., Menlo Park, Cal. A life space
		Am Psychol 19:504, 64. A relationship between non-nutritive sucking and cyclic heart rate in human infants: Preliminary findings.	MH-08312	MSM	aoparatus for testing drugs WALTERS, C. ETTA, Florida State Univ., Tallahassee, Fla. Comparative study of
MH-08256	MSM	HOOD, W.R., Chatham College, Pittsburgh, Pa. Group and intergroup in the Anglo-Latin sub- culture	MH-08314	BEH	development of infants CASAGRANDE, JOSEPH B., Grad. Col., Univ. Illinois, Urbana, III. Function
MH-08257	MSM	WELCH, B.L., Col. William & Mary, Williamsburg, Va. Effects of population density on catechol amine metabolism Proc 16th Int Congr Zool, Washington, 1:269,	MH-08315	BS	of social institutions BOURNE, LYLE E., Jr., Grad. Sch., Univ. Colorado, Boulder, Colo. Informational feedback variables in concept formation
		Aug 63. Psychophysiological response to the level of environmental stimulation. Proc Sympos Medical Aspects of Stress in the			J Gen Psychol 69:335, 63. The relationship between response contiguity and classification learning.
		Military Climate, Walter Reed Army Inst Med Res, Washington, Apr 64. Psychophysiolo- gical response to the mean level of environmen- tal stimulation: A theory of environmental in-			Canad J Psychol 18:52, 64. Interitem relation- ships, list structure, and verbal learning. J Exp Psychol 67:392, 64. Forms of stimulus re- dundancy in concept identification.
		tegration. Progr Brain Res 8:201, 64. An effect of aggre- gation upon the metabolism of dopamine-1-3H.			J Exp Psychol 67:439, 64. Concept learning as a function of availability of previously presented information.
		Science 146, (No 3640):49, Oct 64. Book Re- view: Physiological mammalogy. Progress in Brain Research, Biogenic Amines, Elsevier Pub Co, Amsterdam, 8:201, 64. An effect of aggregation upon the metabolism of descripted 143.	MH-08316	MSM	Psychonom Sci 1:209, 64. Modes for displaying stimulus information in concept identification. NASH, DENNISON J., Univ. Connectlcut, Storrs, Conn. Adaptive roles in foreign settings
MH-08261	MSM	dopamine-1-H3. CANCIAN, F.A., Harard Univ., Cambridge, Mass. Economics and prestice in a Maya community			1609

MH-08317	мн	FESHBACH, SEYMOUR, Univ. Colorado, Boulder, Colo. Organization and regulation of	MH-08361	MSM	SPEARS, WILLIAM C., Grad. Sch., Univ. Denver, Denver, Colo. Assessment
MH -0 8318	MSM	anger and aggression BRADFORD, L.P., Natl. Education Assn., Wash., D.C. International seminar on application	MH-08364	мн	of shape preference in human infants SINGER, JEROME L., Col. Lib. Arts, Sci., The City Col., City Univ. of N.Y., N.Y.C.
MH-08319	MSM	of behavioral science KEOGH, JACK F., Univ. California, Los Angeles,			Aspects of internally-produced cognitive orocesses
MH-08321	MH	Cal. Motor performance of children PERVIN, LAWRENCE A., Princeton Univ., Princeton, New Jersey Effects of			Int J Soc Psychiat 8:272, 62. Daydreaming patterns of American subcultural groups. J Consult Psychol 26:446, 62. An experimental
MH-08322	BEH	student-college interaction on performance McCALL, DANIEL F., Grad. Sch., Boston Univ., Boston, Mass.			study of some relationships between daydream- ing and anxiety. Percept Motor Skills 17:187, 63. A factor-
MH-08324	MSM	Religious influence upon acculturation SNYDER, JDHN F., Grad. Sch., Loyola Univ., Chicago, III. Temporal organization of an operant response	MH-08366	EP	analytic study of daydreaming and conceptually- related cognitive and personality variables. ZEIGLER, H. PHILIP, Grad. Sch., City Col., N.Y.C. Functional organization of
MH-08328	BEH	BERREMAN, GERALD D., Grad. Sch., Univ. California, Berkeley, Cal. Studies in social structures			forebrain structure Arch Ital Biol 102:587, 64. Cortical sensory and motor areas of the guniea gig.
MH-08329	NSS	PASAMANICK, BENJAMIN, Psychiatric Inst. and Hosp., Columbus, Ohio International proposal for statistical classification of	MH-03367	мн	Psychol Bull 61:362, 64. Displacement activity and motivational theory. STECHLER, GERALD, Massachusetts Mem.
MH-08331	MC	mental disorders WOOD, HAMISH C.S., Royal Col. Sci. and Technology, Giasgow, Scotland			Hosps., Bpston, Mass. The development of social perception during infancy Science 144, (No 3616):315, Apr 64. New-
		Pteridine co-factors in amino-acid metabolism			born attention as affected by medication during labor.
MH-08333	MSM	ROBINSON, E., Stern Col. Women, Yeshiva Univ., New York, N.Y. Fear behavior of amygdal- ectomized rats with chlorpromazine	MH-08368	MSM	CIEUTAT, VICTOR J., Col. Liberal Arts, Louisiana State Univ., New Orleans, La. Individual differences in verbal learning
		Psychol Res 15, (No 2):211, Apr 65. The effect of chlorpromazine on fear-motivated behavior of amygdalectomized rats.	MH-08369	MSM	KELLER, FRED S., Columbia Univ., N.Y.C. Stimulus-matching ability of young children
MH-08334	BS	BIERI, JAMES, Brooklyn Col., Brooklyn, N.Y. Individual, social and information effects on judgment	MH-08370	MSM	WILSON, THURLOW R., Univ. Pittsburgh, Pittsburgh, Pa. Interpersonal orientations and group behavior
		J Abnorm Soc Psychol 67:317, 63. An infor- mational analysis of clinical judgment. J Abnorm Soc Psychol 67:616, 63. Anchoring effects in sequential clinical judgments.	MH-08371	MSM	WILLIAMS, HERBERT H., San Francisco State Col., San FRANCISCO, Cal. Socio-psycho- logical functions of extended family
		J Clin Psychol 19:193, 63. A factor analytic and trait inference study of the Leary interper- sonal checklist.	MH-08374	MSM	structure KARSH, EILEEN B., Drexel Inst. Technology, Philadelphia, Pa. Extinction of punished and rewarded resoonding
		J Personality 32:119, 64. Information transmis- sion in clinical judgments as a function of stim- ulus dimensionality and cognitive complexity.		and i	nom Sci 1:139, 64. Punishment: Effect on learning resistance to extinction of discrete operant behavior. onom Sci 1:359, 64. Punishment and reward in
		Psychol Rep 13:26, 63. Cognitive complexity as a function of own and provided constructs. Psychol Res 15:503, 64. Social concept attain-	MH-08376	child MHK	dren's instrumental learning. TOBACH, ETHEL, American Museum of Natural History, New York, N.Y. Vertebrate
MH-08336	MSM	ment and cognitive complexity. LEMMON, W.B., Sch. Arts, Sci., Univ. Oklahoma, Norman, Okła. Imprinting	MH-08377	EP	emotional behaviorPhylogeny and ontogeny THOMPSON, ROBERT, Sch. Arts, Sci., Louisiana State Univ., Baton Rouge, La.
MH-08337	BEH	and herding behavior SIEGEL, BERNARD J., Grad. Sch., Stanford Univ., Stanford, Cal. Folk beliefs in cultural change		J Com	Neural systems subserving learning and memory Physiol Psychol 59, (No 1):66, Role of the hippo- po-septal system, thalamus and hypothalamus in
MH-08338	MH	GILLIN, JOHN P., Sch. Social Sci., Univ. Pittsburgh, Pittsburgh, Pa. Disintegration	MH-08378		dance conditioning. TEXTOR, ROBERT B., Harvard University,
MH-08340	MSM	of sociocultural systems CARLTON, PETER L., Sch. Arts, Sci.,			Cambridge, Mass. Computer method for delineating culture patterns
		Rutgers State Univ., New Brunswick, N.J. Brain system independence in behavior activation	MH~08380	EP	HOVORKA, E.J., State Univ. N.Y. Buffalo, New York Response variability during learning
MH-08343	MSM	MARSH, ROBERT M., Col. Arts, Sci., Cornell Univ., Ithaca, N.Y. Social mobility and kinshio in an industrializing society	MH-08382	MH	THOMPSON, GEORGE G., Col. Education, Ohio State Univ., Columbus, Ohio Development of prescriptive values
MH-08345	BEH	ARENSBERG, CONRAD M., Grad. Faculties, Columbia Univ., N.Y.C. Changing social system and social values	MH-08383	EP	during adolescence BRODY, NATHAN, Grad. Faculty, New School for Social Res., N.Y.C. Motivation
MH-08348	PET	JARBOE, CHARLES H., Col. Med., Univ. Louisville, Louisville, Ky. Structural specificity of picrotoxinin action	MH-08384	MSM	and information orocessing behavior VATTANO, FRANK J., Sch. Arts, Sci., Univ. Denver, Denver, Colo. Learning
MH-08349	BEH	VOGT, EVON Z., Sch. Arts, Sci., Harvard Univ., Cambridge, Mass. Personality character-			as function of interstimulus interval Psychonom Sci 1:331, 64. Learning in planarians
MH-08350	BEH	istics of community leaders HOWELLS, W.W., Sch. Arts, Sci., Harvard Univ., Cambridge, Mass. Micro-evolution in the New Guinea highlands	MH-08386	MSM	as a function of interstimulus interval. BANKS, EUGENE P., Sch. Arts, Sci., Wake Forest Col., Winston-Salem, N.C. Ethnographic analysis in non-western
MH-08351	SSS	BONEAU, C. ALAN, Grad. Sch. Arts, Sci., Duke Univ., Durham, N.C. LINC computer evaluation grant			cultures Proc Am Anthropological Assn Ann Mtg, Detroit, Mich, Nov 64. Innovation in a Zanniat Chin
MH-08352	SSS	MOUNTCASTLE, VERNON B., Sch. Med., Johns Hopkins Univ., Baltimore, Md. LINC comouter evaluation grant	MH-08387	MSM	village. TERRIEN, FREDERIC W., San Francisco State Col., San Francisco, Cal. Middle-
MH-08353	SSS	WEISS, BERNARD, Johns Hopkins Sch. Med., Baltimore, Md. LINC computer evaluation grant	MH-08388	MSM	management perceptions of career develooment JOHNSON, PEDER, Grad. Sch., Univ. Colorado,
MH-08354	SSS	HIND, JOSEPH E., Jr., Sch. Med., Univ. Wisconsin, Madison, Wis. LINC computer evaluation grant	MH-08389	MSM	Boulder, Colo. Test of relational vs. absolute response GDSSETTE, ROBERT L., Grad. Sch., Hofstra Univ.,
MH-08355	SSS	BLOUGH, DONALD S., Grad. Sch., Brown Univ., Providence, R.I. LINC computer evaluation	MH-08392	MSM	Hemostead, N.Y. Avian learning capacity ELONEN, ANNA S., Children's Psy. Hosp., Univ. Michigan Med. Cr., Ann Arbor, Michigan
MH-08356	SSS	LILLY, JOHN C., Communication Research Inst., Miami, Fla. LINC computer evaluation grant	MH-08397	MSM	Infant tests as predictors of adult in- tellioence CLAUSEN, JOHN A., Univ. California, Berkeley,
MH-08357	MSM	TORRES, AURELID A., New York State Psychiatric Inst., N.Y.C. Drug effects on extinction of conditioned avoidance		_	Cal. Socialization processes in the extended family Hum Organization 24, (No 1):59, Spring 65.
MH-08359	MSM	HILL, REUBEN, Col. Sci., Literature, Arts, Univ. Minnesota, Minneapolis, Minn. Eighth International	MH-08399	SRC	The extended family as a vehicle of cultrue change. KINROSS-WRIGHT, V. JOHN, Houston State Develoption into the extension Taxas
		Family Research Seminar			Psychiatric Inst., Houston, Texas Early clinical drug evaluation unit

	Am J Psychiat 119:779, Feb 63. A new method of druo theraov. Clin Res 11:29, Jan 63. The effect of 6-hydroxy	MH-08430	EP BARON, ALAN, Col. Letters, Sci., Univ. Wisconsin, Milwaukee, Wis. Determinants of the CER to reinforcement
	dimethyl tryotamine in man. Med Rec Ann 56:31, Feb 63. Psychosis follow- ino the use of amohetamines.	MH-08431	withdrawal MSM HAWKINS, DAVID R., Sch. Med., Univ. North Carolina, Chapel Hill, N.C. Group
	Psychosomatics 3:1, Nov-Dec 62. A clinical evaluation of Opipramol (Ensidon) in the treatment of anxious deoression. Med Rec Ann (Houston) 56, Oct 63. A recent	MH-08432	therapy as a method for the study of affects PMY MENDELSON, JACK H., Massachusetts Gen. Hosp., Boston, Mass. Induced alcohol addiction in animals
	development in the chemotherapy of schizo- phrenia.		J Psychiat Res 3:133, 65. Puromycin inhibition of ethanol ingestion and liver alcohol dehydrogenase activity in the
	Med Rec Ann (Houston) 56, Dec 63. The long- term care of the chronic mentally ill patient, a medical approach.	MH-08433	EP HUNT, DARWIN P., Col. Arts, Sci., Univ. Dayton, Dayton, Ohio Optimal CS-UCS interval in differential conditioning
	Texas J Med 59:848, Sep 63. Hallucinogens Tools for research or therapeutic agents. Anal Chem 36:1356, Jun 64. Spectrofluorometric	MH-08437	BS QUAY, HERBERT C., Grad. Sch., Univ. Illinois, Urbana, III. Personality in delinquency response to treatment
	measurement of phenothiazines. J Pharmacol Exp Ther 145, (No 2):242, Jul 64. Metabolic fate of β-(3,4,5-trimethoxyphenyl) -		Educ Psychol Measurement 26:99, 66. Personality pattern In preadolescent delinquent boys.
	ethylamine (mescaline) in humans: Isolation and identification of 3,4,5-trimethoxypheny- lacetic acid.	MH-08438	PMY FISCHER, GLORIA J., Univ. South Florida, Tampa, Fla. Developmental limits on learning in imprinting
	Med Times, Dec 64. AntidepressantsA re- evaluation.	MH-08439	MC AUTREY, ROBERT L., Col. Arts, Sci., Univ. Rochester, Rochester, N.Y. Synthetic studies on gelsemine
	Southern Med Bull 52, (No 4), Dec 64. Some observations about psychotropic drugs. Tex J Med 59:848, Sep 63. Hallucinogens. Tools	MH-08441	PMY DOCTER, RICHARD F., Cr. Hith. Sci., Univ. California, Los Angeles, Cal. Psycho- physiological studies of alcoholism
	for research or therapeutic agents. Am J Psychiat 120, (No 9), Mar 64. A clinical evaluation	MH-08442	EP JENKINS, HERBERT M., McMaster Univ., Hamilton, Ontario, Canada Behavioral
	of piperacetazine in the treatment of chronic schizophrenia. Anal Biochem 12:60, 65. Determination of phenothiazines		integration under partial reinforcement Proc Psychonom Soc Ann Mtg, Oct 65. Overshadowing and
	in biological samples. Clin Res 11:177, Apr 63. Concurrent administration of		blocking in discriminative operant conditioning. Psychol Bull 64:365, 65. Measurement of stimulus control
	dopa decarboxylase and monoamine oxidase inhibitors Dis Nerv Syst 24, (No 5), May 63. A psychopharmacology		during discriminative operant conditioning. Thesis, PhD, CG Miles, McMaster Univ, Hamilton, Ont,
	Research unit. Int J Neuropsychiat 1, (No 1), Jan-Feb 65. A controlled		Acquisition of control by the features of a compound stim lus in discriminative operant conditioning.
	study of a very long-acting phenothiazine preparation. JAMA 190, (No 11), p. 33, 64. An economic and effective way of providing follow-up care.	MH-08443	PMY MODRICK, JOHN A., Sch. Sci., Arts, Colorado State Univ., Fort Collins, Colo. Comoarative study of agonistic
	Sci 148:102, (No 3666), Apr 65. Indole compounds: Isolation from pineal tissue.	MH-08448	MSM GARSKOF, BERTRAM E., Douglass Col., Rutger
MH-08401	MSM SCHAEFER, THEODORE JR., Grad. Sch., Psych., Columbia Univ., N.Y.C. Distinguishing random from conditioned behavior		Univ., New Brunswick, N.J. Associative relatedness in verbal behavior Proc Sympos APA, Los Angeles, 64. Inter-
MH-08402	MSM TREICHLER, F. ROBERT, Col. Arts, Scl., Kent State Univ., Kent, Ohio Reinforcement preferences in probability		and intra-hierarchy relatedness in verbal transfer. Psychol Rep 16:307, 65. Relation between
MH-08405	Hearning MH MURSTEIN, BERNARD I., Connecticut Col., New London, Conn. Psychological determinants of marital choice		single word association and continued asso- ciation response hierarchies. Psychonom Sci 1:163, 64. Paired-associate learning as a function of the number of pre-
MH-08406	PMY BRILL, NORMAN Q., Sch. Med., Univ. California, Los Angeles, Cal. Effect of alcohol upon the orienting reflex		experimental associative links. Psychonom Sci 1:197, 64. Unlearning in reco tion memory.
MH-08407	MSM McDONALD, ARTHUR L., Central Col., Pella, Iowa Interaction of drugged with non- drugged organisms	MH-08450	MSM LOMONT, JAMES F., Larue D. Carter Mem. Hosp., Indianapolis, Ind. A two factor investigation of repression
MH-08408	MSM SMITH, THOMAS E., Col. Education, Central Michigan Univ., Mount Pleasant, Mich. Short-term memory in mental retardates	MH-08458	MSM DAVIS, MILTON S, Cornell Univ. Med. Col., N.Y.C. Dimensions of compliant doctor-patient relationships
MH-08409	MSM MYER, JAMES S., Johns Hopkins Univ., Baltimore, Maryland Motivational properties of aggressive behavior	MH-08461	EP LLOYD, KENNETH E., Washington State Univ., Pullman, Wash. Establishment of human operant sequences
MH-08410	MSM DOBSON, WILLIAM R., Univ. Utah, Salt Lake City, Utah The biographical inventory as a predictive instrument	MH-08465	MSM SCHLEIFER, CARL B., Spring Grove State Hosp Baltimore, Md. Changes in jail- referred mental patients
MH-08413	MH KATCHER, A.H., Sch. Med., U. Pennsylvanla, Phila., Pa. Behaviour of labile collaterally-supplied myocardium	MH-08467	MSM HOEBEL, BARTLEY G., Grad. Sch., Arts, Sci., Princeton Univ., Princeton, N.J. Neural regulation of hunger and self-
MH-08415	MSM PURCELL, KENNETH, Children's Asthma Res. Inst. and Hosp., Denver, Colo. Experi-	MH-08468	MH HUNT, J. McVICKER, Sch. Liberal Arts, Sci.,
MH-08416	MSM GLOBUS, GORDON G., Sch. Med., Boston Univ.,		Univ. Illinois, Urbana, III. Infant intellect and experience
	Boston, Mass. Somatic correlates of deoressive affect	-	Proc Soc Res Child Develop Bien Mtg, Minn, Mar 65. A longitudinal study of recognition learning.
MH-08419	EP KARSH, EILEEN B., Drexel Inst. Technology, Philadelphia, Pa. Parameters of punishment	MH-08472	BS HOWES, DAVIS H., Sch. Med., Boston Univ., Boston, Mass. Statistical properties of aphasic language
	Proc Am Psychol Assn Ann Mtg, Los Angeles, Sep 64. Effect of partial punishment on discrete operant behavior.		Ciba Fdn Sympos Dis Language p. 47, 64. Application of the word-frequency concept t
	Proc Am Psychol Assn Ann Mtg, New York, Sep 66. Re- sistance to punishment resulting from training with delayed, match and increasing shock		aphasia. Brain 88, (No 2):237, 65. Disconnection syndromes in animals and man.
	partial, and increasing shock. Proc 18th Int Congr Psychol, Moscow, Aug 66. Effectiveness		Proc Assn Nerv Ment Dis 42:229, 64. Quantitative studi of aphasic language.
	of punishment training conditions on reaction to severe stress. Proc Psychonom Soc Ann Mtg, Chicago, Oct 65. Delay of		Proc Verb Behav Conf, New York, Sep 65. Foundations a physiological theory of human language.
	punishment at increasing intensity levels.	MH-08473	EP FRENCH, GILBERT M., Col. Letters, Sci., Univ. California, Berkeley, Cal.
	Psychonom Sci 1:360, 64. Punishment and reward In children's instrumental learning. Psychonom Sci 1:361, 64. Probability learning of rats in		Frontal effects on discrimination and delay
	continuous time experiments.		J Comp Physiol Psychol 59:225, 65. Discriminative choir normal and prefrontal rhesus monkeys.
MH-08423	EP WICKENS, DELOS D., Sch. Educ., Ohio State Univ., Columbus, Ohio Time and training officier in commund conditioning		Behavior of Nonhuman Primates, Vol 1, p 167, Academic Press, New York, 65. Associative problems.
MH-08427	training effects in compound conditioning MSM TUCKER, IRVING F., Col, Liberal Arts, LouIslana State Univ., New Orleans, La, Scaled sound similarity in aural verbal learning	MH-08474	PMY KURLAND, ALBERT A., Spring Grove State Hosp., Baltimore, Md. Controlled study of LSD therapy with alcoholics
	Sound Similarity in aural verbal learning		Study of ESD distrays with disolities

MH-08478	PMY	GERSHON, SAMUEL, Missouri Inst. Psychiatry, St. Louis, Mo. Psychopharmacology of the lithium ion			Psychonom Sci 1:175, 64. A serial conditioned reinforcement effect in a multiple-chain schedule in a sourrel monkey.
MH-08479	MSM	GILBERT, ALBIN R., West Virginia Wesleyan Col., Buckhannon, W. Va, Testing personality by "timed cross-examination"			Psychonom Sci 2:29, 65. The development of water drinking on a dry-food free-reinforcement schedule.
MH-08480	MSM	SCHOENFELD, WILLIAM N., Grad. Sch., Columbia Univ., N.Y.C. Preliminary studies of			Psychonom Sci 2:135, 65. Toward empirical behavior laws. I. Conditioned reinforcement.
		long-term stress J Comp Physiol Psychol 59, (No 1):128, 65, Adaptation of the white rat's cardiac rate to			Psychonom Sci 2:137, 65. Toward empirical be- havior laws. II. Effectiveness of a conditioned reinforcer paired with food and shock.
		testing conditions.			Psychonom Sci 2:199, 65. First attempt at a
MH-08481	EP	RANKEN, HOWARD B., Sch. HumanItles, Soc. Sci., Education, Purdue Univ., Lafayette,			positive conditioned reinforcement analog of discriminated avoidance.
		Ind. Symbolic representations in			Psychonom Sci 2:201, 65. Determinants of poly-
MH-08482	EP	problem solving WISCHNER, GEORGE J., Sch. Natural Sci.,			dipsia in rats: A reply to Stein. I. Emptying the water bottle.
		Univ. Plttsburgh, Pittsburgh, Pa. The function of punishment in discrimination			Psychonom Sci 2:203, 65. Determinants of poly- dipsia in rats. II. DRL extinction.
		learning			Psychonom Sci 2:205, 65. Determinants of poly-
		Psychonom ScI 1:239, 64. Discrimination per- formance as affected by duration of shock for			dipsia. III. Withholding food on a free-rein- forcement schedule.
	l Evn	either the correct or incorrect response. Psychol 65:131, 65. Effect of strength of punishment	MH-08506	PMY	SCHUSTER, CHARLES R., Sch. Med., Univ. Michigan, Ann Arbor, Mich. Self-
	for	"correct" or "incorrect" responses on visual discrimi-			administration of narcotics in Rhesus monkeys
		on performance. Psychol 69:413, 65. Discrimination performance as			J Appl Physiol 18:658, 63. In vivo extraluminal contractile force transducer for gastro-intestin-
		cted by problem difficulty and shock for either the ect or incorrect response.			al muscle. Psychopharmacologia 5:87, 64. Morphine self-
	Psycho	nom Sci 3:209, 65. Dn the "secondary" reinforcing			administration, food-reinforced, and avoidance behaviors in Rhesus monkeys.
		t of shock for the correct response in visual discrimi- on learning.	MH-08507	BEH	WASHBURN, SHERWOOD L., Univ. California,
		s, MS, Univ Pittsburgh, 65. The combined effects of ium amytal and intensity of shock for the correct response			Berkeley, Cal. Ecology and social behavior of gibbons in Malaya
	în d	iscrimination learning.	MH-08508	MSM	KENISTON, KENNETH, Yale Univ. Sch. Med.,
	form	s, MS, Univ Plttsburgh, 65. Discrimination per- nance as affected by training procedure, problem			New Haven, Conn. Individual responses to possible atomic attack
		iculty, and shock for the correct response. s, PhD, Univ Pittsburgh, 65. Effects of drive,	MH-08509	MSM	WITTE, ROBERT 5., San Jose State Col., San Jose, Cal. Stimulus generalization
	ince	ntive, and problem difficulty on the facilitation is provided a second s	MUL 00511	FD	and pseudoconditioning
MH-08483	NSS	KIMBLE, GREGORY A., Duke Univ., Durham, N.C.	MH-08511	EP	HONIG, WERNER K., Faculty Arts & Sci., Dalhousie Univ., Halifax, Nova Scotia
		Ethology and experimental behavior analysis			Stimulus difference discriminations in animals J Comp Physiol Psychol 56:111, 63. Positive
MH-08484	MSM	CHAPANIS, NATALIA P., Johns Hopkins Univ., Baltimore, Md. Birth order and behavior	MIL 09515	EP	and necative generalization oradients. NEVIN, JOHN A., Swarthmore Col.,
		problems in the classroom	MH-08515	LF	Swarthmore, Pa. Effects of
MH-08485	EP	LEVINE, MARVIN, Col. Arts, Sci., Indiana Univ., Bloomington, Ind.			reinforcement variables on discrimina- tion
		A theory of hypothesis behavior in human learning	MH-08517	PMY	ITIL, TURAN, Missouri Inst. Psychiatry, St. Louis, Mo. Therapy resistant
MH-08486	PMY	MEYERS, BARTON, Sch. Med., Brooklyn	MUL 00500	5.0	osychosis and new drugs
		Col., Brooklyn, N.Y. Study of behavioral functions of cholinergic systems	MH-08520	EP	UHL, CHARLES N., Col. Letters, Sci., Univ. Utah, Salt Lake City, Utah Interval concept learning
MH-08487	MSM	BARCLAY, ALLAN G., Grad. Sch., St.Louis	MH-08524	МН	PIOTROWSKI, ZYGMUNT A., Sch. Psychiatry, Jefferson Med. Col., Philadelphia, Pa.
		Univ., St. Louis, Mo. Role identi- fication in male adolescents			Validation of Inkblot test computer
MH-08488	мн	MILGRAM, NORMAN A., Grad. Sch. Arts, Sci., Catholic Univ. of America, Washington, D.C.		Am J C	interpretation In Hypn 8:3, 65. Computer imitation of man.
		Paired associate learning in retarded children		The Ge	nain Quadruplets, Basic Books, New York, p. 269, Rorschach diagnostic evaluations.
MH-08489	BS	CAMPBELL, ERNEST Q., Grad. Sch., Vanderbilt		The Ge	nain Quadruplets, Basic Books, New York, p. 307,
		Univ., Nashville, Tenn. Attitudes toward use of aicohol			The Beck-Molish Rorschach typology with respect e Genain family.
MH-08491	EP	CODPER, LESLIE M., Grad. Sch., Brigham Young Univ., Provo, Utah Effects of	MH-08525	EP	SUDAK, FREDERICK N., Albert Eistein Col. Med., Yeshiva Univ., New York, N.Y.
NALL 20402	50	CS complexity upon operant behavior			Physiclogical aspects of thermoregulatory
MH-08493	EP	HOEBEL, BARTLEY G., Princeton Univ., Princeton, N.J. Sensory control of	MH-08531	MET	behavior BERLOW, STANLEY, Milwaukee Children's Hosp.,
	Proc	hunger and self-stimulation 22nd Int Congr Physiol Sci 65. Weight regulation in			Milwaukee, Wis. Peptiduria in mental retardation
		othalamic hyperphagic rats. e 149:452, 65. Hypothalamic lesions by electro-	MH-08533	мн	MARKS, PHILIP A., Kansas Univ. Med. Cr., Kansas City, Kans. Development of
111 00405	caul	erization: Disinhibition of feeding and self-stimulation.	ANUL 00524		adolescent personality descriptions
MH-08495	EP	DACHOWSKI, LAWRENCE W., Col. Arts, Sci., Tulane Univ., New Orleans, La. Motiva-	MH-08534	мн	ZUBIN, JOSEPH, Res. Fdn. Mental Hygiene, Middletown, N.Y. Anamnesis and social
		tional and emotional effects of frustra- tion		Am J I	adaption of mental patients Psychol 20:156, 66. The Mental Status Schedule:
MH-08498	MH	BLANK, MARION, Albert Einstein Col. Medicine, Yeshiva Univ., New York, N.Y. The growth		Pote	ential use as a criterion measure of change in psycho- apy research.
	1.0	of coonitive abilities in young children		Am St	atistic 20:25, 66. On the expectation of the reciprocal
	in n	p Physiol Psychol 58:277, 64. Cross modal transfer ursery school children.		Arch G	random variable. en Psychiat 12:448, 65. The Mental Status Schedule
		101 Buil 63:442, 65. Use of the deaf in language dies: A reply to Furth.			omparing samples of rural Kentucky and urban New York zophrenics.
₩H-08501	PMY	CAMPBELL, BYRON A., Princeton Univ., Princeton, N.J. Behavioral measures of			en Psychiat 12:562, 65. Estimating accuracy of hiatric judgment using recorded interviews.
MU. 00500	hichi	motivation in drug research		Arch G	en Psychiat 13:76, 65. Immediately available record
MH-08502	MSM	RHYNE, ROBERT L., Connecticut Col. for Women, New London, Conn. Interaction of		Blome	e Mental Status Exam. trics 21:1008, 65. Note on Cochran's Q test.
MH-08503	EP	hormonal and other drive variables ARNOLD, WILLIAM J., Grad. Col.,			Psychiat 5:384, 64. The mental status schedule: ionale, reliability and validity.
		Univ. Nebraska, Lincoln, Nebr. Early social deprivation effects	MH-08537	EP	LOESS, HENRY B., Grad. Sch., Col. Wooster, Wooster, Ohio Variables influencing
MH-09505	EP	on maternal behavior			retention in short term memory
MH-08505	CP'	SEGAL, EVALYN F., San Diego State Col. Fdn., San Diego, Cal. Operant chain-	MH-08538	EP	ZIMBARDO, PHILIP G., Grad. Sch. Arts, Sci., New York Univ., New York, N.Y. Delayed
		ing and conditioned reinforcement Psychonom Sci 1:349, 64. AmphetamIne differ-	MH-08542	мн	feedback and conformity of behavior RICHMOND, JULIUS B., Upstate Med. Cr.,
		entially affects space responding and collateral water drinking.			State Univ. New York, Syracuse, N.Y. Infancy experience and early child development
		Psychonom Sci 1:371, 64. Timing behavior in			Courrier 14, (No 1):1, Jan 64. The teaching of
		squirrel monkeys as a function of positive vs. negative reinforcement.			the psychological development of the normal child.

		Merrill-Patmer Quart Behav Develop 10, (No 27: 95, Apr 64. Observations of infant development: Clinical and psychological aspects. Pediatrics 34, (No 1):51, Jul 64. Comparability
		of three methods of assessing the developmen- tal level of young infants.
		Rev Child Develop Res 1:9, 64. The effects of infant care.
		Becent Research on Creative Approaches to Environmental Stress, Preventive Psychiatry Comm, State Univ Iowa, Ch. 2, 63. Factors influencing the biological substrate and early psychological doublement
	J Gen P neona	psychological development. Psychol 105:295, 64. Autonomic function in the ate. VI. Discriminibility, consistency and slope
	New En	easures of an individual's cardiac responsivity. g J Med 273:147, 65. The autonomic nervous m in early life.
	Proc A	m Orthopsychiat Assn Mtg, Mar 65. Stability and ge in maternal and infart behavior during the first two
	and t	n Psychol Assn Ann Mtg, Sep 64. Social class level he stimulation potential of the home.
MH-08543		n Psychol Assn Ann Mtg, Sep 65. Infant and pre- ol socialization in different social classes. YOUNG, RICHARD D., Col. Arts, Sci.,
		Indiana Univ., Bloomington, Ind. Prenatal-postnatal stress and adult
		behavior I Rec 15, (No 3):401, 65. Effect of tranquilization onatal rats on later behavior.
MH~08545	EP	KIMBLE, DANIEL P., Grad. Sch., Univ. Oregon, Eugene, Dre. Behavioral effects of limbic system lesions
		nom Sci 3:193, 65. The maze behavior of hippo- ectomized rats under massed and distributed trials.
	alterr	nom Sci 3:285, 65. Hippocampal lesions and delayed nation in the rat.
MH-08546	B\$	WILLIAMS, GERALD E., Col. Arts, Sci., Univ. Rochester, River Campus Station, Rochester, N.Y. Comparative ethnography of alcohol consumption
MH-08552	EP	STROEBEL, CHARLES F., Inst. of Living, Hartford, Conn. Behavioral aspects of circadian periodicity
	Meas	n IBM Med Sympos, Yorktown Heights, NY, 64. urement and prediction in interdisciplinary natric research.
MH-08554	EP	RABE, AUSMA, Bu Res. Neurology and Psychiatry, Trenton, New Jersey Behavioral effects of hippocampal
MH-08556	EP	dvsfunction BUSCHKE, HERMAN, Sch. Med., Stanford Univ., Palo Alto, Cal. Retention in and
MH-08558	EP	retrieval from immediate memory WEBER, ROBERT J., C.W. Post Col., Long Island Univ., Greenvale, Long Island, N.Y. Discrimination
MH-08560	MSM	learning and mediation in humans O'CONNELL, RICHARD H., Univ. California, Los Angeles, Cal. Pre-choice behavior
MH-08563	MH	of satiated rats in the T maze DUNNETTE, MARVIN D., Col. Liberal Arts, Univ. Minnesota, Minneapolis, Minn.
MH-08564	мн	Measurement of empathic skills JANIS, IRVING L., Grad. Sch., Yale Univ., New Haven, Conn. Factors influencing
MH-08565	мн	tolerance for deprivation SARBIN, THEODORE R., Col. Letters, Sci., Univ. California, Berkeley, Cal. Self-role
MH-08569	МН	theory and antisocial conduct NAHEMOW, LUCILLE, Res. Fdn. Mental Hygiene,
		Middletown, N.Y. Attitudinal change and institutionalization of the aged Brit J Psychiat 110, (No 467):544, Jul 64. The
		significance of psychiatric symptomatology for social adaptation.
MH-08571	BS	SINGER, ROBERT D., Sch. Arts, Sci., State Univ. New York, Stony Brook, L.I., N.Y. Conditioning and generalization of verbal responses
MH-08572	мн	WEITMAN, MORRIS, Portland State College, Portland, Ore. Long-term retention,
MH-08573	MSM	problem solving and judgement DYAL, JAMES A., Texas Christian Univ., Fort Worth, Texas Retroactive interference under botch bypacitic amagencia
MH-08575	MSM	under post-hypnotic amnesia MENTZER, THOMAS L., Tulane Univ., New Orleans, La. A study of the
MH-08577	МНК	parameters of osychophysics LENNEBERG, ERIC H., Children's Hosp. Med. Cr., Boston, Mass. Psycho- biology of language and motor
MH-08579	PMY	coordination JOHN, ERWIN R., New York Med. Col., N.Y.C. Machanisms of conditioning and drug action
		Science 141:429, 63. Signal analysis of evoked potentials recorded from cats during
		conditioning. a Med Int Congr Ser No. 87, 65. Electrophysiological is of generalization using both peripheral and central
		ioned stimuli.

		ans Bio Med Eng 12, (No 2):87, Apr 65. An
	aperio	sis of average response computations based upon dic stimuli.
	Proc Am Disso	Psychopath Assn Ann Mtg, New York, Feb 65. ciation of learning in rats and its similarities to
MH-08580		tiative states in man. HUG, CARL C., Jr., Sch. Med., Univ.
		Michigan, Ann Arbor, Mich. Transcort of narcotic analgesics in the animal body
	Fed Pro	c, Vol 25, 66. Transport of narcotic analgesics by
	choro	id plexus and renal tissue in vitro. nacol Exp Ther 150:259, 65. Stop-flow analysis of
	the re	enal excretion of tritium-labeled dihydromorphine
	U Pharm	acol 150.846, 65. Tritium-labeled dihydromorphine: atabolism and excretion in the rat.
MH-08585	PMY	CARLTON, PETER L., Sch. Arts, Sci., Rutgers State Univ., New Brunswick, N.J.
		Brain-acetylcholine, habituation and the niopocampus
MH-08592	PMY	BLUMENTHAL, MONICA D., Sch. Med.,
		Univ. Michigan, Ann Arbor, Mich. Psychopathology in phenylketonuria
MH-08597	РНҮ	heterozygotes
WI1-00377	COT	GERSHON, SAMUEL, Missouri Inst. Psychiatry, St. Louis, Mo. Antagonists to
MH-08598	MH	anticholineroic asychotomimetics LONDON, PERRY, Univ., So. California,
		Los Angeles, Cal. Development of hypnotic susceptibility
		Children's Hypnotic Susceptibility Scale: Con-
		sulting Psychologists Press, Palo Alto, Calif., 63.
MH-03600	MSM	ARONSON, LESTER R., American Museum Natural History, N.Y.C. A study of sensory
	A	physiology
	obser	1 4, (No 3), Aug 64. Physiological and behavioral vations of erection before and after section of the
MH-08602	nerve BEH	dorsalis penis in the cat. SIEGEL, BERNARD J., Sch. Humanities, Sci.,
	Contra de la contr	Stanford Univ., Stanford, Cal. Socio-
MH-08603	NEU	cultural adjustment of immigrants WOODARD, JOHN S., Camarillo State Hosp.,
		Camarillo, Cal. Neuropathology in mental illness and deficiency
	Calif Me	ent Health Res Dig 3:72, 65. Incidence of
MH-08604	EP	pathology in mental disease and retardation. ROSENBLATT, JAY S., Col. Arts, Sci.,
		Rutgers State Univ., Newark, N.J. Maternal behavior
		ation, Doctoral, L L Roth, Rutgers Univ, New Jersey,
	the p	Stimulation of mammary development by self-licking in regnant rat.
		namts of Infant Behavior, Methuen & Co, London, 3:3, he basis of synchrony in the behavioral interaction
	bet we	en the mother and her offspring in the laboratory rat.
	York,	Behavior in Mammals, John Wiley & Sons, New p. 8, 63. Maternal behavior of the laboratory rat.
MH-08607	SSS	MILLER, JAMES G., Sch. Med., Univ. Michigan, Ann Arbor, Mich. Information
		processing in living systems World Politics 16:390, 64. Multipolar power
		systems and international stability.
		av Sci 8:12, 65. Simulation of people's behavior I new objects and events.
	Science	147:888, 65. Ouplication of evoked potential wave or curve of probability of firing of a single cell.
	Cognitio	n and Thought, Wiley, New York, 65.
		mental Planning, McGraw-Hill, New York, 65. 's Oilemma, Univ Mich Press, 65.
MH-08609	MHP	GRUENBERG, ERNEST M., Col. Phys., Surg., Columbia Univ., New York, N.Y.
		Psychiatric epidemiology center
		Int Psychiat flin 1,(No 4):699, Oct 64. The natural history of schizoohrenia.
		Ment Hosp, p. 617, Nev 64. Evaluating com- munity treatment programs.
		Milbank Memorial Fund Quart 42, (No 3), Jul 64.
		Mental hospitals join the community. Brain Damage in ChildrenThe Biological and
		Social Aspects, Williams and Wilkins Co, Baltimore, Md, p. 118, 64. Some epidemiological
		aspects of congenital brain damage.
		Mental RetardationA Review of Research, Univ Chicago Press, Chicago, III, 259, 64.
	Am J Ps	Epidemiology. ychiat 122:184, 65. Some observations on airmen who
	break	down during basic training. sychiat 111:51, Jan 65. Psychiatric morbidity of
	West	Indian immigrants in an urban oroug practice.
	Bull Cor Vodun	nell Univ Med Coll p. 3, Summer 65. Studying the (Voodoo) groups in Haiti.
	Int J Psi	vchiat 1:28, 65. The study of folk psychiatry.
	Milbank	vchiat 2:78, 66. Eoidemioloov of mental retardation. Memorial Fund Quart 44, (No 1):129, 66. Measure-
	syndro	of the incidence of chronic severo social breakdown me. Has the Dutchess County Services been
	associ	ated with a decline in incidence? Memorial Fund Quart 44, (No 1):150, 66. Identifying
	cases	of the social breakdown syndrome.
	some o	Memorial Fund Quart 44, (Part 2):184, 66. Trouble- cases in community care.
	Milbank	MemorIal Fund Quart 44, (Part 2):363, 66. Some ex- ions of the changing appearance of psychotic patients
	antece	dents of the social breakdown syndrome concept.
		d 130:400, Apr 65. Prognostic factors in phrenia.

MH-08614	MSM	YOUNISS, JAMES, Catholic Univ., Washington, D.C.			Human Reproduction and Sexual Behavior, Lea
MH-08616	B\$	Reversal and nonreversal shift in children COOK, S.W., Sch. Arts, Sci., Univ. Colorado, Boulder, Colo. An experimental		AmJP	and Febiger, Philadelphia, Pa., p. 409, 64. Reproductive behavior in mammals. Physiol 208:1071, 65. Short term salt preference of
MH-08618	MHP	aooroach to attitude change WORTIS, S. BERNARD, Sch. Med., New York		potas	ssium-deprived rats. ol 5:687, 65. Mating behavior in adult Macaca mulatta.
		Univ., New York, N.Y. Biological studies of psychotic disorders		Am Zoo	ol 5:690, 65. Plasma testosterone levels of the adult rhesus monkey.
		Psychiat 121:1054, May 65. A biochemical approach to study of schizophrenia.			ol 5:713, 65. Relationship of testosterone level to al behavior in juvenile rhesus monkeys.
	J New	Drugs 4:264 Sep-Oct 64. Pilot study of intramuscular banisone and haloperidol in disturbed psychotics.		Am Zoo	ol 5:725, 65. Inhibitory actions of progesterone. ec 154:402, 66. Psychosexual masculinization of sub-
	Proc /	Am Psychiat Assn Ann Mtg, New York, May 65. The luation of treatment with recorded interviews.		huma	an primates by prenatal treatment with testosterone ionate.
	Proc i	nstrument Soc Am 20th Ann Conf, Los Angeles, Calif,- 65. Instrumentation for the recording and analysis of		J Comp	Physiol Psychol 59:176, 65. Role of the developing estis in differentiation of the neural tissues mediating
	phy	siological tremor. iat Res Rep Am Psychiat Assn 19:149, Dec 64.		matir	be behavior. Physiol Psychol 60:344, 65. Effect of lesions of the
	Bio	osjical o-methylation and schizophrenia. osomatics 6:44, Jan-Feb 65. Dropout in an outpatient,		septa	al-limbic area on the behavior of cats. cr 34:131, 66. Suppression of feminine behavior by
MH-08620		ble-blind drug study. BUTMAN, JEAN W., Univ. Michigan, Ann Arbor,		admi	nistration of testosterone propionate to neonatal rats. e 143:212, 64. Hormones and sexual behavior. Broad
1011-00020	THIS IN	Mich. Effects of structural variables on behavior			ionships exist between the gonadal hormones and
MH-08623	PR	WASHBURN, SHERWOOD L., Univ. California, Berkeley, Cal. Analysis of primate		Steroic	s 7:91, 66. The steroid 160-hydroxylase system in malian liver.
MH-08624	BS	behavior PELZ, DONALD C., Survey Res. Cr., Univ.		Sex an	d Behavior, Wiley & Sons, New York, 65. The organiza- of sexual behavior by hormonal action during the pre-
IVI N=00024	53	Michigan, Ann Arbor, Mich. Identifica-	MIL 00424	natal	and larval periods in vertebrates.
MH-08625	MSM	tion, achievement and job involvement LEWIS, EDWIN C., Col. Sci., Humanities,	MH-08636	MSM	HESS, ROBERT D., Univ. Chicago, Chicago, III. Psychological adaptation to obstructive lung disease
MUL 00/00	MCM	Iowa State Univ., Ames, Iowa Social attitudes towards working women SLDEN, MIAA, Descendents (an Chabac	MH-08638	MSM	obstructive lung disease RICKS, DAVID F., Judge Baker Guidance Cr.,
MH-08629	MSM	ELBEIN, JUANA, Research Inst. for Study of Man, N.Y.C. A psychoanalytical study	NUL 00/20	HCH	Boston, Mass. The developmental history of adult schizophrenics
MH-08630	MSM	of cult behavior BARCLAY, ALLAN G., Grad, Sch., St. Louis Univ.,	MH-08639	MSM	MARETZKI, THOMAS W., Univ. Hawaii, Honolulu, Hawaii Comparative survey
		St. Louis, Mo. Variables affecting the judgments of children	MH-08640	MSM	of psychiatric illness YAMAMURA, DOUGLAS S., Univ. Hawaii,
MH-08631	MH	WINITZ, HARRIS, Western Reserve Univ., Cleveland, Ohio Speech sound acquisition			Honolulu, Hawaii Patterns of adjustment in contemporary society
		and programming J Speech Hearing Res 5:340, Dec 62. Sound	MH-08645	MSM	YOUTZ, RICHARD P., Barnard Col., Columbia Univ., N.Y.C. Aphotic digital color
	5.0.	discrimination as a function of pretraining conditions.	MH-08648	MSM	sense (ADCS), parameter search ROWE, FREDERICK B., Randolph-Macon Woman's
MH-08634	PMY	YOUNG, WILLIAM C., Oregon Regional Primate Res. Cr., Beaverton, Oregon Endocrino-			Col., Lynchburg, Va. (Adnersvaenge, Slagelse, Denmark) Attitudes toward
		Am Zool 3:482, 63. Hormonal determinants of	MH-08649	MSM	ROSENGREN, WILLIAM R., Brown Univ.,
		mating behavior: The display of feminine be- havior by adult male rats castrated neonatally.			Providence, R.I. Organizational context of mental health research
		Anat Rec 145:321, 63. Characteristics of preconceptual menstruation and postfertiliza-	MH-08650	MSM	MARTIN, RANDALL B., Northern Illinois Univ., DeKalb, III. Selective attention in GSR
		tion bleeding for 127 pregnancies in Macaca rhesus.	MH-08651	MSM	os TRANDER, EDWARD, Elmira Col., Elmira, N.Y.
		Anim Behav 11:274, 63. An exploratory study of the effect of social isolation variables on			Correlates of consistency in personal use of space
		the sexual behaviour of male guinea pigs. Canad Psychiat Assn J 8:36, 63. Patterning	MH-08653	MSM	GUERNEY, BERNARD, Jr., Grad. Sch., Rutgers State Univ., New Brunswick, N.J. Filial
		of sexual behaviour in the guinea pig. Endocrinology 72:429, 63. Differential re-			therapyA pilot investigation J Consult Psychol 28, (No 4):304, Aug 64.
		sponsiveness of pregnant and nonpregnant guinea pigs to the masculinizing action of	MH-08654	MSM	Filial therapy: Description and rationale. RULE, BRENDAN G., Univ. Alberta, Edmonton,
		testosterone propionate. J Comp Physiol Psychol 56:92, 63. The			Alberta, Canada Effects of group parameters on individual judgments
		effect of prenatal and postnatal injections of testosterone propionate on prepuberal male			Psychopharmacologia 3:72, 62. Social int ence on the response to drugs. II. Chlorpro-
		guinea pig sexual behavior. J Reprod Fertil 5:23, 63. Hypothalamic regula-	MH-08656	EP	mazine and iproniazid. EDELBERG, ROBERT, Univ. Oklahoma Med. Cr.,
		tion of female sexual behaviour: Establishment of behavioural oestrus in spayed guinea pigs			Oklahoma City, Okla. Components and functions of the galvanic skin reflex
		following hypothalamic lesions. Science 143:212, 64. The hormones and			J Psychosom Res 7:173, 63. The relationship of skin resistance changes to receptivity.
		sexual behavior. Broad relationships exist between the gonadal hormones and behavior.			Psychophysiology 1:39, 64. Two galvanic skin response effector organs and their stimulus
		Am Zool 4:301, 64. Variation in responsiveness to exogenous estradiol and progesterone in in-			specificity. Psychophysiology 1:48, 64. Problems in the
		tact female guinea pigs. Am Zool 4:411, 64. Female behavior in neona-			analysis of the endosomatic galvanic skin response.
		tally castrated and estrogen treated male rats. Am Zool 4:411, 64. Lack of protective effect of		wate	p Physiol Psychol 61:28, 66. Response of cutaneous er barrier to ideational stimulation: A GSR component.
		progesterone given to androgenized female rats. Anat Rec 148:373, 64. Retention of copulatory			ds in Psychophysiology, Williams & Wilkins, Baltimore, Ch I, 66. Electrical properties of the skin.
		ability after ovariectomy in a rhesus monkey. Anat Rec 148:375, 64. Inhibitory effects of	MH-08657	MSM	GLUCKSBERG, SAM, Princeton Univ., Princeton, N.J. Development of an S-R model of
		estradiol benzoate administered prenatally on the sexual behavior of female rats.			problem solving Psychonom Sci 1:117, 64. Functional fixed-
		Comp Psychiat 5:426, 64. Prenatal gonadal hormones and behavior in the adult.			ness: Problem solution as a function of ob- serving responses.
		J Comp Physiol Psychol 57:166, 64. Period of maximal susceptibility of the prenatal guinea			Psychol Rep 15:939, 64. Problem solving: Response competition and the Influence of drive.
		pig to masculinizing actions of testosterone pro- oionate.	MH-08658	BS	BANTA, THOMAS J., Grad. Sch., Univ. Denver, Denver, Colo. Reinforce-
		Psychol Rep 15:311, 64. Effect of novel situation and modification in sexual drive on rate of oxy-			ment of free social interaction Clin Psychol 20:68, 64. Conditioning of group
		gen consumption in guinea pigs. Science 147:306, 65. Feminine behavior in neo-			decisions as a function of need for social approval.
		natally castrated and estrogen-treated male rats. <u>Comparative Biochemistry</u> , Academic Press, New Vark, p. 202, 44	MH-08659	MSM	DIGMAN, JOHN M., Col. Arts, Sci., Univ. Hawaii, Honolulu, Hawaii Test
		York, p. 203, 64. The hormones and behavior.	MH-08660	MSM	of a multi-factor model of child personality MIKAWA, JAMES K., Austin Community Guidance
					Cr., Austin, Texas Psychological characteristics of adooted children
1614					

MH-036/1	MS ¹¹ MARTIN, JAMES G., Chico State Col., Chico, Cal. Language structure and learning	MH-08670	MSM	THOMPSON, TRAVIS I., Sch. Med., Univ. Minnesota, Minneapolis, Minn.
MH-08662	MSM WEISS, JONATHAN H., Children's Asthma Res. Inst. and Hosp., Denver, Colo. Mood states associated with asthma	MH-08672	PET	Behavioral factors in readdiction PETERSON, RUTH D., Tulane Univ., New Orleans, La. Effect of tranquilizing drugs
MH-08664	MH PSATHAS, GEORGE, Washington Univ., St. Louis, Mo. Content analysis of			on tissue metabolism Am J Physiol 204:939, 63. Metabolism of red
MH-08666	MSM ORPET, RUSSEL E., California State Col., Long Beach, Cal. Differential abilities of			and white muscle fiber groups. Endocrinology 72:71, 63. Effects of insulin and glucagon on carbohydrate and protein metabo-
MH-08667	six-year old children MHP DINGMAN, HARVEY F., Pacific State Hosp., Pomona, Cal. Socio-behavioral study			Fed Proc 23:32S, 64. Metabolic studies on rat muscle fibers.
	center for mental retardation Abbottempo. (Paris)2.(No 4):23. 64. Tattooino.			J Neuropsychiat 5:86, 63. Effects of trangiliz- ing drugs on muscle metabolism.
	Am J Ment Defic 68,(No 5):586, 64. Epidemiology in hospitals: Some uses of data processing in chronic disease institutions.	MH-08675	МНК	STEWART, MARK A., Sch. Med., Washington Univ., St. Louis, Mo. Carbohydrate metabolism.nerve and developing
	Am J Ment Defic 68,(No 6):741, 64. Covariation of level of aspiration and adaptation level with other characteristics.	MH-08676	мн	brain SARBIN, THEODORE R., Col. Letters, Sci., Univ. California, Berkeley, Cal. Role
	Am J Ment Defic 69, (No 2):195, 64. The relation- ship between social developmental performance and mental ability.	MH -0 8677	PMY	theory, role-taking aptitude and testing behavior STERN, JOHN A., Washington Univ., St. Louis, Mo. Physiological concomitants of hyp-
	Am J Ment Defic 69,(No 3), Nov 64. A pro- cedure for interrogating non-professional			notic experiences Proc Am Soc Clin Hypnosis, Philadelphia, Oct
	ward employees. Am J Ment Defic 69, (No 3), Nov 64. IQ and the		50	64. Effect of hypnosis on extinction of a pre- viously established motor conditioned response.
	social competence of the orofoundly retarded. Am J Psychiat 121,(No 3):228, 64, Involvement, feedback, and mutality: Principles of conducting	MH-08679	EP	SPIGEL, IRWIN M., Col. Liberal Arts, Temple Univ., Philadelphia, Pa. A comparative psychophysiology and
	mental health research in the community. Am J Pub Health 54,(No 11):1810, 64. Infectious		Percep	behavior study at Motor Skills 21:113, 65. An emergent albedo
	disease in a hospital for the metally retarded. Behav Sci 9, (No 1):76, 64. A comparison be-		prefe	erence in turtle. ht Motor Skills 21:367, 65. Brightness preference in
	tween two analytic rotational solutions where the number of factors is indeterminate.			onom Sci Vol 3, 65. Climbing suppression: Passive
	Educ Psychol Measurement 24,(No 1):147, 64. An erratum for comparison of some computer		Psych	dance in turtle. onom Sci 3:133, 65. Light-contingent operant
	techniques for factor analytic rotation. Hum Organization 23.(No.4), Winter 64. Idiots.	MH-08682	MSM	Vior in the turtle. KLEIN, EDWARD, Sch. Med., Yale Univ., New
	J Ment Defic Res 8, (No 1):77, 64. A multi- variate analysis of amino acid excretions.	MH-08684	MSM	Haven, Conn. A developmental study of the social desirability set JONES, MARY C., Inst. Study of Human
	Monogr Soc Res Child Develop 29,(No 5), 64. Four ability-factor hypotheses at three pre- literate levels in normal and retarded children.			Problems, Stanford Univ., Stanford, Cal. Personality factors related
	Percept Motor Skills 19:791, 64. Intelligence, motor disabilities, and reaction time in the	MH-08685	MSM	to the use of alcohol HOLT, WILLIAM E., Hospital of Univ.
	mentally retarded. Psychiat Quart Suppl, Part 2, p. 1, 64. Good			Pennsylvania, Philadelphia, Pa Conditioned vaso-motor responses in
	reasons for bad supervision: "Dating" in a hospital for the mentally retarded.	MH-08686	МНК	human subjects AUERBACH, ARTHUR H., Univ. Pennsylvania Hosp Dhiladolphia Da Dationt
	Psychol Rep 16:519, 65. Anxiety, physical attractiveness, and likeability of personality		Method	Hosp., Philadelphia, Pa. Patient resoonse in relation to therapist behavior s of Research in Psychotherapy, Appleton-Century-
	in mental retardates. Train Sch Bull 61,(No 2):97, 64. Psychometric examination as a standardized situation	MH-08687		s, New York, 66. HOROWITZ, MARDI J., Mt. Zion Hosp.,
	yielding personality data. The Report of a Conference On Data Systems,			Med. Cr., San Francisco, Cal. Imagery in dream deprivation
	Pacific State Hosp, Pomona, Calif, Aug 64, Data collection systems in an institution for	MH-08691	MH	JACKSON, DOUGLAS N., Stanford Univ., Stanford, Cal. Stylistic determinants in personality assessment
	the mentally retarded. Am J Ment Defic 70:2, 65. Mathematical analyses of hospital release data.	MH-08697	BEH	MEAD, MARGARET, Grad. Faculties, Columbia Univ., N.Y.C. Value system
	Am J Ment Defic 70, (No 4):7, 66. Factor analysis and structure of intelect models in the study of mental	MH-08698	EP	of a bi-racial culture ESSMAN, WALTER B., Queens Col., City Univ. New York, Flushing, N.Y. Psycho-
	retardation. Am J Ment Defic 70, (No 4):529, 66. Changes in the patient population of a hospital for the mentally retarded.			physiological properties of thermal change Psychol Rep 14:731, 64. Single trial condi-
	Am J Ment Defic 70, (No 4):612, 66. On the possibility of friendship.			tioning: Methodology and results with mice. Am Zool 4, (No 3), Aug 64. A stereotaxic atlas
	Brain 88:1011, 65. Failure of systemic analgesic agents to alter the absolute sensory threshold for the simple detection			of the mouse brain. Arch int Pharmacodyn 151, (No 3-4):510, Oct 64, Hydroxyphenamate-induced attenuation of con-
	of pain. Calif Ment Health Res Digest, 4, (No 1):3, 66. Socio-			ditioned avoidance behavior in mice. Percept Motor Skills 20:501, 65. Retrograde
	behavioral research at Pacific State Hosoital. Educ Psychol Measurement 26, (No 2):501, 66. Predictive relationships between items and total scores on the revised			amnesic effect of audlogenic selzure on the reversal of a maze response.
	Stanford-Binet intelligence scale and Raven's progressive matrices.	MH-08706	ĘΡ	EBENHOLTZ, SHELDON M., Connecticut Col., New London, Conn. Determinants of
	J Chronic Dis 18:1039, 65. Utilization of acute medical facilities in a hospital for the mentally retarded. Pediatrics 36, (No 3):2, 65. Physical growth In mental	MH-08709	мн	perceived orientation SPIVACK, GEORGE, Devereux Fdn., Devon, Pa. Symptom behavior in retarded and disturbed
	defectives: A study in an institutionalized population. Psychol Rep 16:1141, 6S. General response tendencies and	MH-08710	MSM	children NAZZARO, JAMES R., Mary Washington Col.,
	parental attitudes in the mothers of mentally retarded children.	MH_08712	GEN	Fredericksburg, Va. Effects of ionized air on stress behavior BROADHURST, PETER L., Sch. Med., Univ.
	Psychol Rep 17:275, 65. Comparison of empIrical learning curves in programmed instruction at different ability levels.	MH-08712	QL, N	Birmingham, Birmingham, England Heredity and environment interacting
	Social Probl 13, (No 1), Summer 65. Social system perspective and clinical perspective: Frames of reference for understanding career patterns of persons labelled as			on behavior Nature 201:1198, 64. The effect of induced
	mentally retarded. Computers in Biomedical Research, Academic Press, New			oestrus on emotional behaviour in selected strains of rats.
	York, p. 331, 65. Computer analysis of psychological and psychiatric data.			Behav Res Ther 2:273, 65. Correlative effects of psychogenetic selection: A study of the Roman High and Low Avoidance Strains of rats.
	International Review of Research in Mental Retardation, Academic Press, New York, Vol I, 66. The structure			Heredity 20:97, Feb 65, The detection and esti- mation of heritable differences in behaviour
MH-08668	of intellect in the mentally retarded. MSM DEY, MUKUL K., Gustavus Adolphus Col., St. Peter Minn. Effects of C\$ intensity in glassical			among individuals. Nature 201, (No 4925):1198, Mar 64. Effect of
	conditioning			induced estrus on emotional behaviour in se- lected strains of rats.
				(contd)

		Quart J Stud Alcohol 25:476, 64. Ethanol and the acquisition of a conditioned avoidance response in selected strains of rats.	MH-08763	HUE	PUGH, THOMAS F., Sch. Pub. Health, Harvard Univ., Boston, Mass. Schizoshrenia in children of mental
MH-08714		Reflex I, (No 1):3, 66. Behavloral Inheritance: t and present. OFFER, DANIEL, Michael Reese Hosp., Chicago,	MH-08764	MSM	oatients YOUTZ, RICHARD P., Barnard Col., Columbia Univ., N.Y.C. Research on digital color
		III. The modal adolescent Am J Psychiat 121:9, Mar 65. Clinical evalua- tions of normal adolescents. Conversion of the Step Step Am Capper Sep 200	MH-08765	MSM	sensing DARK, PHILIP J.C., Col. Liberal Arts, Sci., So. Hinois Univ., Carbondale, H. Cultural integration of language and art
MH-08715	мнк	<u>Can We Help Them Stop</u> , Am Cancer Soc, III Div., 64. Smoking habits of normal adolescent; boys in two suburban high schools. HARTMANN, ERNEST L., Sch. Med., Tufts	MH-08765	MSM	LABBY, DANIEL H., Univ, Gregon Med. Sch., Portland, Ore. Alcoholic liver injury and alcohol addiction
WH-00715		Univ., Boston, Mass. Sleep-dream oatternsA longitudinal clinical study sychiat 2:11, 66. The D-state, and replies to	MH-08767	MSM	HAWORTH, MARY R., Nebraska Psychiatric Inst., Gmaha, Nebr. Observational studies of disturbed children
	disc Med N	ussants. ews (London), No 166, p 12, Dec 65. The biology of ming.	MH-08770	MSM	SPEAR, NORMAN E., Col. Arts, Sci., Rutgers State Univ., New Brunswick, N.J. Simultaneous and successive contrasts in
MH-08717	MSM	WAZIRI, RAFIQ, Boston City Hosp., Boston, Mass. Bioelectric activity in brain tissue cultures	MH-08771	MSM	reinforcement BAILEY, DANIEL E., Col. Arts, Sci.,
MH-08720	MSM	JACKSON, DON D., Palo Alto Med. Res. Fdn., Palo Alto, Cal. Ulcerative colitis and family interaction	MH-08772	MSM	Univ. Colorado, Boulder, Colo. Cluster analysis of psychophysical data IMBODEN, JOHN B., Johns Hopkins Hosp.,
MH-08721	MSM	HEADLEY, EDWARD B., Col. Med., Univ. Cincinnati, Cincinnati, Ohio Health			Baltimore, Md. Effects of changes in hospital ward organization
MH-08722	MSM	status of successfully treated alcoholics LOKSHIN, HELEN, Beth-El Hosp., Brooklyn, N.Y. Group counseling with unmarried mothers in	MH-08775	EP	SCHAEFFER, ROBERT W., Grad. Sch., Florida State Univ., Tallahassee, Fla. Base rates of behaviors in infrahuman mammals
MH-08726	MSM -	a hospital WOLFGANG, MARVIN E., Univ. Pennsylvania,		funct	Psychol 69:419, 65. The reinforcement relation as a tion of instrumental response rate. I Rec 16:17, 66. Overshooting of the FR requirement.
MH-08731	мнк	delinguency study LUBOW, ROBERT E., Sch. Agr., Educ., North		P'sycho Psycho	nom Sci 3:377, 65. Lick rates in cats. nom Sci 4:7, 66. Positive reinforcement: A test of
	×.	Carolina State Col., Raleigh, N.C. The development of visual pattern perception		Psycho fight	
MH-08734	мнк	EICHLER, MYRON F., Sch. Med., Univ. Maryland, Baitimore, Md. Altered blochemical pathways and behavioral patterns		main	nom Sci 4:257, 66. Collateral water drinking in rats tained on FR food reinforcement schedules. Res 27:26, 66. A minute by minute analysis of water
MH-08737	MSM	BARFKNECHT, CHARLES F., Col. Pharm., idaho State Univ., Pocatello, Idaho	MH-08778		saccharin solution preferences following simultaneous sures to saccharin solutions and gamma rays. MORAN, LOUIS J., Univ. Texas, Austin,
MH-08738	MSM	Druo latentiationMAO inhibitor transcort BARTZ, ALBERT E., Concordia College, Moorhead, Monn. Reaction time and		мн	Tex. Generality of word associa- tion resonne sets MATTSSON, NILS B., George Washington Univ.,
MH-08740	MSM	complexity of subsequent responses DeBOLD, RICHARD C., Sch. Math., Natural Sci., Wesleyan Univ., Middletown, Conn.	MH-08781		Washington, D.C. Effects of missing data in statistical analysis
MH-08741	EP	Environmental control of acouired fear TRABASSO, THOMAS R., Col. Letters, Sci., Univ. California, Los Angeles, Cal.	MH-08782	MSM	LYON, DAVID O., Western Michigan Univ., Kalamazoo, Mich. Conditioned suppression on ratio reward schedules
MH-08743	CMS	Extensions and tests of a model for concept learning SIEGEL, GERALD M., Col. Liberal Studies,	MH-08784	MSM	KATAHN, MARTIN, Grad. Sch., Vanderbilt Univ., Nashville, Tenn. Effects of anxiety on performance
	•	Univ. Minnesota, Minneapolis, Minn. Experimental modification of speech fluency	MH-08786	EP	UTTAL, WILLIAM R., Univ. Michigan, Ann Arbor, Mich. Psychophysiological studies of sensory processes
MH-08744	MH	RODNICK, ELIOT H., Grad. Sch., Univ. California, Los Angeles, Cal. Coping behavior in schizophrenia	MH-08787	MC	KUMLER, WARREN D., Univ. California Med. Cr., San Francisco, Cal. Condensed polyheterocycles containing N, S and O
MH-08745	мнк	BELL, NORMAN W., McLean Hosp., Belmont, Mass. Relationships of families			m Sci 54:915, 65. Imidazoimidazoles. II. Hydantoin ation in the condensation of substituted ureas with cal.
MH-08746	BEH	and treatment facilities KENNEDY, ELIZABETH J., Univ. Cambridge, Cambridge, England Social control in a	2411 00700	Proc A cycli	m Pharm Assn Mtg, Dallas, Texas, Apr 66. Hetero- ic ring closure reactions. R.
MH-08747	PMY	kin-based society JARVIK', MURRAY E., Albert Einstein Col. Med., Yeshiva Univ., New York, N.Y.	MH~08788		TOMAN, JAMES E.P., Chicago Med. Sch., Chicago. III. Cholinergic rage 20 Med Sch Quart 25, (No 2):95, 65. Drug effects on
		Localized brain cooling effects upon learning Clin Pharm Ther 5:848, 64. Differential periphe- ral nerve blockade by procaine and local cold.	MH-08791	eiec MH	trically-induced rage behavior in cats. GARDNER, D. BRUCE, lowa State Univ., Ames, lowa Intersensory transfer of
MH-08748	РМҮ	ZUBEK, JOHN P., Fac. Arts, Scl., Univ. Manitoba, Winnipeg, Canada Behavioral and physiological changes			learninn in young children t Motor Skills 20:802, 65. Intersensory transfer of ing in young children.
		J Psychol 20:105, 66. Use of the multiple discrimi- function in the prediction of perceptual deprivation	MH-08792	MH	KAGAN, JEROME, Harvard Univ., Cambridge, Mass. Passivity and styles of
	toler	ance.		Am J D	thought in children his Child 110:272, 65. The new marriage: Pediatrics
	phy	uvenlle Res, Chicago, Jan 66. Behavloral and siological changes during prolonged sensory and		and	psychology. httpsychiat 36-13, 66. Effects of impulsivity on
	Proc I	eptual deprivation: A summary of the Manitoba studies. nt Congr Electroenceph Clin Neurophys, Vienna, Sep 65.			ormance of verbal tasks in middle and lower class
MH-08751	MSM	S changes in perceptual and sensory deprivation. KERNODLE, R. WAYNE, Col. William and Mary, Williamsburg, Va. Non-medical leaves		Ann R Child	ev Psycho! 17:1, 66. Developmental psychology. Develop 36:609, 65. Reflection-impulsivity and reading ity in primary grade children.
MH-08753	MSM	from a mental hospital WEISS, STANLEY J., Col. Educ., The Ohio State Univ., Columbus, Ohio Bar weight as		Child of a	Develop 37:63, 66. The cardiac response as a correlate ttention in infants.
MH-08755	MSM	the UCS avoidance conditioning EPSTEIN, SEYMOUR, Grad, Sch., Univ. Massachusetts, Amherst, Mass. The		J Abno The	lus 94:553, 65. Personality and the learning process. Drm Soc Psychol 71:17, 66. Reflection-impulsivity: generality and dynamics of conceptual tempo.
MH-08756	MSM	representation of conflict in dreams BHARATI, AGEHANANDA, Syracuse Univ., Syracuse, N.Y. A study in		impu J Pers	onailty 34:118, 66. Body build and conceptual Ilsivity in children. onailty Soc Psychol 2:154, 65. Individual differences
		Culture change Sociologus 14, (No 2):169, 64. The Indians in East Africa: A survey of problems of transition		Merril	ne resolution of response uncertainty. I Palmer Quart Behav Develop 11:95, 65. Studies of ntion in the human Infant.
		and adaptation.		Learni	ng and the Educational Process, Rand, McNaily, ago, p. 133, 65. Impulsive and reflective children:
MH-08757	MSM	CAIRNS, ROBERT B., Grad. Sch. Arts, Sci., Indiana Univ., Bloomington, Ind. Experimental control of affiliation and	MH-08794		If icance of conceptual tempo. GELFAND, DONNA M., Col. Letters, Sci., Univ. Utah, Salt Lake City, Utah Factors
MH-08762	МН	aogression ALDOUS, JOAN, Col. Liberal Arts, Univ. Minnesota, Minneapolis, Minn. Parental			affecting placebo and drug resoonsivity
		factors related to creativity in children			

... 1616

₩H~08795	MSM SCHAEFFER, ROBERT W., Grad. Sch., Florida		The Alexandra Control of the second second
WAT-00173	State Univ., Tallahassee, Fla. Number		Psychoanal Rev 50:104, 64. The contributions of experimental osychiatry to the ort of healing.
MH-08799	EP TRAPOLD, MILTON A., Grad. Sch., Univ.		Psychon Sci 1.47, 64. Shock to a conspecific as an aversive stimulus.
	Minnesota, Minneapolis, Minn. Studies of mencontingent reinforce-		Science and Psychoanalysis, Grone and Stratton,
	ment		New York, 7:118, 64 Comparative and experi- mental contributions to the dynamics of behavior.
	Psychol Rep 15:679, 64. The effect of noncon- tingent exposures to shifts in reward magnitude		Science and Psychoanalysis, Grune and Stratton, New York, 8:1, 64. Anxiety: The protean
	on subsequent instrumental runway performance. Psychol Rep 16:1213, 65. Transfer of a discrimination and a	MH-08823	source of communication.
	discrimination reversal between two manipolundum defined responses.	MUL-00020	West Virginia The effect of training
	Psychol Rep 17:239, 65. Transfer of discrimination learning		on success in problem solving Psychol Rec 15:489, 65. Three experiments on functional
	based upon contingent and noncontingent training procedures Psychonom Sci 2:261, 65. The effect of noncontingent fixed		fixedness. Psychul Rec 15:497, 65. Functional fixedness: A repli-
	and variable interval reinforcement upon subsequent acoustion of the fixed-interval scallor.		cation study.
	Psychonom Sci 2:327, 65. Proximity of manipulundum and		Psychonom Sci 3:567, 65. Problem-solving set as a function of number of reinforcements.
MH-08800	foodcup as a determinant of the generalized SD effect. MH SANDIFER, MYRON G., Jr., North Carolina	MH-08827	MH STEIN, JEAN F., Woods Sch. and Residential Treatment Cr., Langhorne, Pa.
	Edn. Meptal Health Res., Raleigh, N.C. A study of the process of psychiatric		Growth of sensor motor integration and intelligence
MH-08803	diaonosis	MH-08830	MH SARASON, IRWIN G., Grad. Sch., Univ.
WIT-00005	Ind. Hormonal determinants of		Washington, Seattle, Wash. Reinforcement in verbal learning
	chleronomazine metabolism J Pharm Sci 54:1007, 65. Influence of estradiol on the dis-	MH-08832	PMY ROBINSON, JOHN S., Sonoma State Hosp., Eldridge, Cal. Split-brain analyses
MH-08804	position of chlororomazine in the rat. PMY SILVERMAN, ALBERT J., Sch. Med., Rutgers	MH-08833	of behavior and development
	State Univ., New Brunswick, N.J. Perceptual	N17-00000	Psychiatric Inst., Philadelphia, Pa.
MH-08806	MHK CURTIS, GEORGE C., Sch. Med., Univ.		Neuropharmacologic studies cf local brain function
	Pennsylvania, Philadelphia, Pa. Endocrine patterns and their psychological correlates		Arch Int Pharmacodyn 155:273, 65. Tremorine suppression of hippocampal strychnine foci.
	Proc Am Psychiat Assa Div Mtg, Philadelphia, Pa. Nov 64. A systemic study of the role of		Exp Neurol 12:136, 65. Electrographic responses to intra-
	visual and auditory signals in the recognition		hippocampal injections of convulsants. Exp Neurol 14:371, 56. Characteristics of tremor in cats
MH-08807	and rating of affect. MSM LYERLY, SAMUEL B., Psychological Assessment		following carbachol injections into the caudate nucleus. Fed Proc 24:267, 65. Neuropharmacologic analysis of
	Assoc., Washington, D.C. A manual of psychiatric rating scales		hippocampal inhibitory mechanisms. Fed Proc 25:628, 66. Catecholamine antagonism of
MH-08808	MSM HACKER, HELEN M., Via Redipuglia 5/34,		iniracaudate carbachol tremor.
	Genoa, Italy Family life of working mothers		Pharmacologist 7:142, 65. Production of tremor in cats by Intracaudate injection of carbachol.
MH-08809	MSM WENRICH, W.W., Hollins Col., Hollins College, Va. Generalized conditioned		Pharmacologist 7:173, 65. Hippocampal responses to microinjected neuromuscular blocking agents.
MH-08810	reinforcement	MH-08839	PMY WENZEL, BERNICE M., Sch. Med., Univ.
WH-00010	Pittsburgh, Pa. Field studies in		California, Los Angeles, Cal. Fonctional effects of nerve prowth
	sociocultural disintegration Ministerio Educ Guatemala, p 30, 65. Posible falta de	MH-08841	factor antiserum EP ULRICH, ROGER E., Illinois Wesleyan
	aioste cultural en la America Latina moderna. Contemporary Cultures and Societies of Latin America,		Univ., BloomIngton, III. Analysis of conditioned and unconditioned fighting
	Random House, New York, p 509, 65. Ethos components in modern Latin American culture.		Psychol Rec 15, (No 1):111, Jan 65. Pain-elici- ted aggression.
	Dress, Adornment, and the Social Order, Wiley & Sons, New	MH-08844	EP ORLANDO, ROBERT, Col. Educ., Univ. Minnesota,
MH08816	York, 65, p 174. Clothing and Urnament. BS CLINE, VICTOR B., Univ. Utan, Salt Lake City,		Minneapolis, Minn. Reinforcement functions in the mentally retarded
	Utah Process and accuracy in inter- personal nerception	MH-08847	MH BLUM, GERALD S., Col. Lit., Sci., Arts, Univ. Michigan, Ann Arbor, Mich. Affective,
MH-08817	CMS CREELMAN, C. DOUGLAS, Los Angeles Fdn. of Otology, Los Angeles, Cal. Audiometry	MH-08852	inhibitory and arousal processes PMY LUDVIGSON, H. WAYNE, Carnegie Inst.
	and the psychophysics of signal detection	MI1-00032	Technology, Pittsburgh, Pa.
MH-08818	EP ZEILLR, MICHAEL D., Psychological Lab., Wellesley Coi., Wellesley, Mass.		Frustration in basic learning and performance
	Studies of discrimination learning Am J Psychol 78:476, 65. Intra-pair similarity as a determi-	MH~08853	MH SHAPIRC, DAVID, Harvard Med. Sch., Boston, Mass. Social-physiological
	nant of component and configurational discrimination. J Exp Anal Behav 8:263, 65. Solution of the intermediate		factors in oropo interaction Behav Sci 2:64, 65. Autonomic data processing in psycho-
	size problem by pigeons.		physiology: A system in operation.
	J Exp Psychol 71:203, 66. Intermediate size discrimination in seven and eight year old children.		Thesis, Doctoral dissertation, M Dubitsky, Harvard Univ, 66. Psychophysiological arousal and operant autonomic con-
	J Exp Psychol 71:S67, 66. Solution of the two stimulus transposition problem by four and five year old children.		ditioning. Thesis, houors undergraduate, DM Bear and JM Herzog, Har-
	J Exp Psychol Vol 72, 66. Adults and the intermediate size problem.	MH-08854	vard Univ, 65. Activation and sensory performance. BS COLBY, BENJAMIN N., Museom of New Mexico,
	Psychonom Sci 3:299, 65. Discrimination with variable	Will-00004	Santa Fe, N. Mex. Computer analysis
MH-08819	EP YARCZOWER, MATTHEW, Sch. Arts, Sci.,		of oral communications J Am Folklore 76, (No 302):31B, Oct-Dec 63.
	Univ. Maryland, College Park, Md. Comparative study of stimulos generalization		Comparison of themes in folktales by the gen- eral inquirer system.
	J Comp Physiol Psychol 59:399, 65. Effects of partial reinforcement on the extinction of a classically conditioned		El Palacio, Winter, 64. A study of thematic apperception tests with the general inquirer
	response in the oplidish.	1411 00066	system.
	Psychonom Sci 3:311, 65. Some effects of wavelength dis- crimination on stimulus generalization in the goldfish.	MH-08855	MH NICHOLS, DARYL G., American Inst. for Research, Los Angeles, Cal. Staff
	Stimulus Generalization, Stanford Univ Press, p 179, 65. Stimulus generalization in the goldfish.		behaviors and mental retardate rehabilitation
MH-08820	EP TRAVIS, ROBERT P., Jr., Univ. Alabama Med. Cr., Birmingham, Ala. Brain changes		Proc Western Psychol Assn Conven, Honolulu, Jun 65. Staff behaviors and mental retardate rehablitation.
	during avnidance, escape and ounishment	MH-08856	MSM FREEMAN, ROBERT B., Jr., Col. Liberal Arts,
	Alabama J Med Sci 1:399, 64. The effects of sental lesions on hiopocamnal activity.		Pennsylvania State Univ., University Park, Pa. Visual cues for judoments of shape
MH-08822	EP MASSERMAN, JULES H., Sch. Med., Northwestern Univ., Chicago, III.		and slant J Exp Psychol Vol 70, 65. Effect of size on visual slant.
	Social behavior and aversive stimuli Am J Psychiat 120:481, 64. The effect of positive		Psychol Rev Vol 72, 65. Ecological optics and visual slant. Psychonom Sci Vol 2, 65. Brightness constancy under
	choice conflicts on normal and neurotic monkeys.		a gradient of illomination. Res Bull No 45, Dept Psychol, Pennsylvania State Univ,
	Am J Psychiat 121:584, 65. Altroistic behavior in the macaque.		p. 30, 64. Effect of size on jodgments of slant.
	Israel Ann Psychol 1:244, 64. A tachistoscopic glance at recent advances in the neuro-physiol+		(contd)
	ogy of behavior.		1617

	Res Bull No 48, Dept Psychol, Pennsylvania State Univ, p. 59, Aug 64. The contrast interpretation of brightness		Quart J Exp Psychol, vol 18, 66. Shere-term recognition memory for single letters and phonemic similarity of
	constancy. Res Bull No 49, Dept Psychol, Pennsylvania State Univ, Jun 65. The absolute threshold for visual slant: Effect	MH-08898	retroactive interference. PMY NIEFORTH, KARL A., Sch. Pharm., Univ. Connecticut, Storrs, Conn. Receptor
	of stimulus size and retinal perspective. Res Bull No 50, Dept Psychol, Pennsylvania State Univ, Jun 65. Absence of monocular cues for visual slant in elevate ctimuli	MH-08903	site studies for psychotherapeutic agents BS POLLIO, HOWARD R., Col. Liberal Arts, Univ. Tennessee, Knoxville, Tenn.
MUL 09940	circular stimuli. Res Bull No 58, Dept Psychol, Pennsylvania State Univ, p. 10, 65. Ecological optics and visual slant.		Cognitive structure and verbal behavior Psychol Rep 15:526, 64. Variation of inter-item associative strength and some measures of free
MH-08860	MSM KRISLOV, SAMUEL, Col. Social Sci., Michigan State Univ., East Lansing, Mich. Comoliance as a social orocess Organization and Vision: <u>The concept of "Broadening o</u> f	MH-08904	recall. <u>The Structural Basis of Word Association Be-</u> havior, Mouton and Co., The Hague, 65. BS ROSENBERG, SHELDON, George Peabody Col. for
	Perspectives" Administrators, McGraw-Hill, 66. Organizational Theory: Freedom and constraint in a large-scale bureaucracy".	1011-03704	Teachers, Nashville, Tenn. Linguistic structure as a variable in verbal learning Proc Psychonom Soc Mtg, Niagara Falls, Canada, Dct 64.
MH-08862	Race, Color, and Jobs, Harcourt, Brace and Co, New York, 65. The government as employer. BS DAVENPORT, WILLIAM H., Univ. Pennsylvania,	MH-08905	Recall of nonsense sentences as a function of grammatical cues. EP GEER, JAMES H., Sch. Arts, Sci., State
MH-08870	Philadelphia, Pa. Social structure and status personality SSS GLUECK, BERNARD C., Institute of Living,	MH-08908	Live States in States and States
	Hartford, Conn. Computer facilitation of psychiatric inpatient care Ment Hosp 16, (No 4), p. 117, Apr 65. The use of computers	MH-08909	Kansas City, Kans. Motor effects of the arrest reaction
	in patient care. Proc Am Psychiat Assn, New York, May 65. Patient observation reporting system. Scientific exhibit.		Univ. Wisconsin, Madison, Wis. Interactions among central reward structures
MH-08876	EP GOLDIAMOND, ISRAEL, Inst. Behavioral Research, Silver Spring, Md. Operant properties of verbal fluency	MH-08912	MC KATZ, THOMAS J., Columbia Univ., N.Y.C. Synthesis of aromatic compounds J Am Chem Soc 85:2852, 63. The cyclononate- traenyl anion.
	and nonfluency <u>Research in Behavior Modification</u> , Holt, Rinehart, and Winston, New York, 64. Stuttering and		J Am Chem Soc 36:5194, 64. Reactions of the cyclooctatetraenyl dianion with gem-dihalides. The preparation of derivatives of bicyclo (6.1.0)
MH-08878	fluency as manipulable operant response classes. EP FOLEY, JOHN M., Univ. California, Santa Barbara, Cal. Studies in		nonatriene. Synthesis of the cyclononatetraenyl anion. J Am Chem Soc 87:4516, 65. The sym-dibenzcyclooctatetra-
MH-08884	visual perception BS DIXON, THEODORE R., Kentucky Res. Fdn., Univ. Kentucky, Lexington, Ky.	MH-08913	ene anion radical and dianion. MH BAUMEISTER, ALFRED A., Sch. Education, Central Michigan Univ., Mount Pleasant,
MH-08885	Association and reinforcement in verbal behavior EP FAUST, WILLIAM L., Pomona Col.,		Mich. Investigations of learning processes in retardates Am J Ment Defic 69:526, 65. The interactive ef-
MH-08886	Claremont, Cal. Emotional reactions to stimulus change EP SCOTT, EARL D., Cornell Col., Mount Vernon,		fects of stimulus intensity and intelligence up- on reaction time. Am J Ment Defic 69:536, 65. Simple and dis-
	Iowa Variables affecting spontaneous recovery		junctive reaction times of normals and retar- dates.
MH-08887	EP PENNYPACKER, HENRY S., Jr., Col. Arts, Sci., Univ. Florida, Gainesville, Fla. Comparative study of evelid conditioning Proc 23d Int Congr Physiol Sci, No 1099, 65. Influence of		Percept Motor Skills 20:649, 65. Reaction speed as a function of stimulus intensity of normals and retardates.
	cortical lesions and stimulation on instrumental learning and classical conditioning in the South American squirrel monkey.	MH-08915	MNHA HEISER, RUTH B., Miami Univ., Oxford, Ohio Emerging linguistic and cognitive behavior Child Develop 33:29, 62. Nonnutritive sucking
MH-08888	Psychonom Sci 3:389, 65. Operant control of vocal behavior in the monkey, Cebus albifrons. EP SPEAR, NORMAN E., Col. Arts, Sci.,	MH-08916	and dental malocclusion in the deciduous and oermanent teeth of the rhesus monkey. MH McCULLERS, JOHN C., San Jose State Col.,
	Rutgers State Univ., New Brunswick, N.J. Performance after a change in reinforcement		San Jose, Cal. Emotional factors in child learning J Verb Learn Verb Behav 4:12, 65. Type of
	Psychol Rep 15:407, 64. Effect of unconsumed reward on subsequent alternation of choice. Psychol Rep 16:393, 65. Replication report:		associative interference as a factor in verbal paired-associate learning. Proc Am Psychol Assn Ann Mtg, Los Angeles,
	Absence of a successive contrast effect on instrumental running behavior after a shift in sucrose concentration.		Calif, 64. Associative strength and direction- ality of association in verbal paired-associate learning.
	J Exp Psychol 70:510, 65. Adjustment to new reward: Simultaneous and successive contrast effects. Proc Eastern Psychol Assn, Atlantic City, NJ, Apr 65.		Proc Am Psychol Assn Ann Mtg, Los Angeles, Calif, 64. Correlates of paired-associate learning in children.
	Extinction as a function of effortfulness of responding. Proc Eastern Psychol Assn, Atlantic City, NJ April 65. Extinction vs reversal of a position discrimination with		Proc Soc Res Child Develop Bien Mtg, Minneapolis, Minn, 65. Directionality of asso- ciation and associative strength in children's
	differing amounts of reward in alternative goal boxes. Proc Midwest Psychol Assn Ann Mtg, Chicago, Apr 65. Proactive interference effects of initial nonrewarded trials.		paired-associate learning. Rev Educ Res 34:599, 64. Personality and social develooment: Cultural influences.
	Proc Psychonom Soc Ann Mtg, Chicago, Oct 65. Characteris- tics of simultaneous and successive contrast effects of re- ward magnitude.	MH-08917	MH SIMON, SEYMORE, Col. Liberal Arts, Scl., Northern Illinois Univ., DeKalb, III. Vicarious associative learning
MH-08889	EP DERKS, PETER L., Col. of William and Mary, Williamsburg, Va. Stimulus and response in two stages of learning	MH-08918	in children MH QUERESHI, MOHAMMED Y., Col. Educ., Univ. North Dakota, Grand Forks, N.D.
MH-08890	Psychol Rep 17:447, 65. Effect of event run structure on prediction of recursive binary sequences. EP WICKELGREN, WAYNE A., Massachusetts Inst.	MH-08922	Procedures for determining optimum limits of testing COHENIOZEE. Grad. Col., Univ. Illingis,
	Technology, Cambridge, Mass. Atten- tion and short-term memory J Exp Psychol 68, (No 4):413, Oct 64. Size	MH-08923	Urbana, III. Stimulus generalization and color vision NSS BRAYFIELD, ARTHUR H., American Psychological
	of rehearsal group and short-term memory. J Verb Learn Verb Behav 4, (No 1):53, Feb 65. Acoustic similarity and retroactive interference	MH-08925	Assn., Washington, D.C. International Congress of Applied Psychology BS CAMPBELL, ERNEST Q., Grad. Sch.,
	in short-term memory. Nature 203:1199, 64. Effects of different termi- nal sounds on short-term memory for initial		Vanderbilt Univ., Nashville, Tenn. Normative influences during the college years
	consonant sounds. Am J Psychol 78:567, 65. Short-term memory for phonemically similar lists.		Am Sociol Rev 29, (No 4) Aug 64. Peer influences on adolescent educational aspirations and attainments.
	J Acoust Soc Am 38:583, 65. Distinctive features and errors in short-term memory for English vowels. J Acoust Soc Am, Vol 39, 66. DistInctive features and	MH-08933	Sociometry 27, (No 4), Dec 64. The Inter- nalization of moral norms. EP WEIR, MORTON W., Col. Liberal Arts, Sci.,
	errors in short-term memory for English consonants. Nature 206:851, 65. Short-term recognition memory for normal and whisoered letters.		Univ, Illinois, Urbana, III. Predictability and uncertainty in develooment

.tH-08104	EP	FOX, ROBERT, Grad. Sch., Vanderbilt Univ., Nashville, Tenn. The suppression			Disorders of Communication, Res Pub ARNMD, vol. 42, 64. Classification and analysis of
MH -0 8936	EP	mechanism in binocular rivalry FLYNN, JOHN P., Sch. Med., Yale Univ., New Haven, Conn. Neural basis of	MH-08987	мн	interaction patterns on a ward for chronic schlz- ophrenics. HUNT, J. McVICKER, Sch. Liberal Arts, Sci.,
		aggression Science 144:1249, 64. Attack elicited by stimulation of the thalamus of cats.	MH-08993	MSM	Univ. Illinois, Urbana, III. S-R inventories of traits
	stin	Behav 13:217, 65. The objects attacked by cats during nulation of the hypothalamus. ess in Brain Research, Elsevier Pub Co, New York,	1011-00775	1412141	BAXTER, JAMES C., Col. Arts, Sci., Univ. Kentucky, Lexington, Ky. Parents' social learning history and
	Vol	27, 66. Further studies on the effects of amyqdaloid nulation and ablation on hypothalamically elicited ach behavior in cats.	MH-08994	M\$M	family dynamics ABU-LABAN, BAHA R., Sch. Arts, Scl., American Univ. of Belrut, Belrut,
MH-08937	EP	HENNEMAN, RICHARD H., Grad. Sch. Arts, Sci., Univ. Virginia, Charlottesville, Va. Transfer variables in visual	MH-08996	MSM	Lebanon Patterns of community leadership KLAIBER, EDWARD L., Worcester State Hosp., Worcester, Mass. Cognitive style
MH-08938	EP	form Derception GARDNER, BEATRICE T., Univ. Nevada Behavioral Sci. Cr., Reno, Nev.	MH-08997	BEH	and biological correlates MEAD, MARGARET, Grad, Faculties, Columbia Univ., N.Y.C. Impact of Industrializa-
		Response-produced changes in behavioral chains pe 72:133, 65. Observations on three species of dippus jumping spiders (Araneae:Salticidae).	MH -09 077 R 12	SSS	tion upon village life YARROW, L.J., Family and Child Serv., Wash., D.C.
MH-08953	PMY	WERBDFF, JACK, Jackson Lab., Bar Harbor, Me. Effect of drugs on emotional behavior Bull Ecol Soc Am 45:139, 64. Effect of chlor-			Psychological effects of adoption Merrill-Palmer Quart Behav Develop 9, (No 2): 101, 63. Research in dimensions of early maternal care.
MH-08954	РМҮ	promazine on the development of distress vocal- ization in the puppy. FISHER, SEYMOUR, University Hosp.,	MH-09082 R 12	SSS	HENRY, W.£., U. Chicago, III. Psychological and sociological factors in success-
		Boston, Mass. Methodology of outpatient drug research Psychopharmacologia 7:57, 65. Drug effects and	MH-09103 R12	\$\$\$	ful aging NISONGER, H.W., American Assn., Columbus, O. Project on technical planning in mental retardation
MH-08957	SRC	nitial severity of symptomatology. RICKELS, KARL, Hosp. Univ. Pennsylvania, Philadelphia, Pa. Early drug evaluation			Am J Ment Defic 66, (No 3):357, 61. History of the American Association on Mental Defi- ciencv. Am J Ment Defic, Monogr Suppl 66, (No 4):
		in neurotic outpatients Psychiat 122:210, Aug 65. Clinical evaluation of 10704 in anxious patients.			192, Jan 62. A manual on program develop- ment retardation. Exceptional Children 28, (No1):19, Sep 61.
	J New An	Drugs 5:67, Mar-Apr 65. Doctor's medication guesses: important indicator of clinical improvement in double- d studies.			Programs for the mentally retarded in Denmark and Holland. Mind over Matter 6, (No 4):5, Dec 61. Commun-
MH-08958	SRC	RICKELS, KARL, Philadelphia Gen. Hosp., Philadelphia, Pa. Early drug evaluation in neurotic outpatients			ity resources and programs for the mentally re- tarded. <u>Mental Retardation in Social Work Education</u> ,
	mer	Sen Psychiat 14:631, Jun 66. Compliance and improve- it in drug-treated and placebo-treated neurotic outpatients. Ther Res 8:31, Jan 66. A double-blind evaluation of	MH-09109	MPG	Wayne Univ Press, p. 56, 61. LIPPITT, RONALD, Univ. Michigan, Ann Arbor, Mich. Social and
	fen mee	fluramine (AHR-965) in anxious somatizing neurotic dical clinic patients.	3M-9122	sss s	psychological factors in juvenile delinouency ears, R.R., Stanford Univ., Stanford, Cal.
	Proc fac	v Drugs S:303, Sep-Oct 65. Verbal ability (intelligence) d improvement in drug theraov of neurotic patients. 4th Mtg CINP, Washington, DC, Mar 66. Non-specific tors in drug therapy.	3M-9124 MH-09128		ampson, H., California State Dept. MH, Sacramento, Cal. ARGYRIS, CHRIS, Yale Univ., New Haven, Conn. Optimizing self-actualization
	non Psycl Dru	<pre>nosomatics 6:303, Sep-Oct 65. Some comments on i-drug factors in psychiatric drug therapy, <u>1 Drugs</u>, Grune & Stratton, New York, p. 225, 66. igs in the treatment of neurotic anxiety and tension: the drug the drug therapy of the drug therapy of the drug therapy set and the drug therapy of the drug therapy of the drug therapy of the set and the drug therapy of the drug therapy of the drug therapy of the set and the drug therapy of the drug therapy of the drug therapy of the set and the drug therapy of the drug therapy of the drug therapy of the set and the drug therapy of the drug therapy of the drug therapy of the drug the set and the drug the drug therapy of the drug therapy of the drug the drug the drug the set and the drug the set and the drug the drug the drug the drug the drug the drug the set and the drug the drug the drug the drug the drug the drug the set and the drug the drug the drug the drug the drug the drug the set and the drug the set and the drug the</pre>	MH-09130	SSS	in organization DINGMAN, HARVEY F., Pacific State Hosp., Pomona, Cal. Population movement study
MH-08960	MSM	ntrolled studies. BADIA, PIETRO, Col. Liberal Arts, Bowling Green State Univ., Bowling Green,	MH -09 135	MSP	Am J Ment Defic 67:899, May 63. Child- rearing attitudes. BIBER, BARBARA, Bank Street Col. Education,
MH-08961	MSM	Ohio UCS intensity thwarting and fixed ratio avoidance MUELLER, WILLIAM J., Counselling Cr.,	MH-09137	MSP	New York, N.Y. Interaction of a small school system with its community LINDEMANN, ERICH, Harvard Univ. Med. Sch.,
		Michigan State Univ., East LansIng, Mich. Semantic change and therapy process			Boston, Mass. Relocation and mental health-adaotation under stress Am J Orthopsychiat 31(1):87, Jan 61. Socio-
		J Project Techn 28, (No 3): 322; 64. The com- ponents of empathy and their relationship to the projection of human movement responses.			clutural factors in mental health and illness. J Am Inst Planners 27(4):305, Nov 61. Some sources of residential satisfaction in an urban
MH-08962	BEH	COHEN, LUCY M., Grad. Sch. Arts, Scl., Catholic Univ. America, WashIngton, D.C. Innovation of culture change			slum. J Am Inst Planners 29, 63. "Introduction" to research section.
MH-08964	BEH	FALLERS, LLOYD A., Univ. Chlcago, Chlcago, III. Values and beliefs in cultural development			J Am Inst Planners 30:266, 64. The housing of relocated families. <u>Mobility and Mental Health</u> , CC Thomas, Spring
MH-08966	MSM	ERLEBACHER, ALBERT, Col. Liberal Arts, Northwestern Univ., Evanston, III. Higher mental processes in classical			field, III., 65. Transitional functions of working class communities: Implications for forced relo- cation.
MH-08970	BS	conditionino GRANT, J. DOUGLAS, Inst. Study Crime, Delinguency, Sacramento, Cal.	MH-09145	MSP	<u>Urban America and the Planning of Mental</u> <u>Health Service</u> , GAP Sympos No. 10, Nov 64. Social problems and psychopathology. SIMON, ALEXANDER, Langley Porter
		A typelow, or violence according to purpose Biochim Biophys Res Commun 16:77, 64. Potas- sium ign stimulation of oxidative phosphoryla-	WII-07145	10.01	Neuropsychiatric Inst., San Francisco, Cal. Studies in geriatric mental illness Geriatrics 16, (No 6):306, Jun 61. Geriatric
MH-08971	BIÔ	tion by brain mitochondria. KRALL, ALBERT R., Sch. Med., Univ. Miami, Coral Gables, Fla. Blo-			mental illness: Methodologic and social as- pects. J Geront 16, (No 1):56, Jan 61. Attitudes
MH-08974	EP	chemical procerties of pure brain mitochondria SILVERSTEIN, ALBERT, Col. Arts, Sci.,			toward death in older persons: A symposium, attitudes toward death among a group of acute oeriatric psychiatric patients.
		Univ. Rhode Island, Kingston, R.I. Conditioned affectivity and verbal learning ol Rep 18:357, 66. Acquired word value, verbal			Am Soc Rev 29, (No 1):54, Feb 64. Social isolation and mental illness in old age. J Consult Psychol 27, (No 6):536, 63. Note
MH-08975		ning and retention: Replication and extension. ZINNES, JOSEPH L., Indiana Univ. Fdn., Bloomington, Ind, Discrimination,			on testing conditions. <u>Process of Aging</u> , Atherton Press, New York, Ch 39, p. 224, 63. Some social dimensions of neurobiation discretes in old endorships
MH-08980	МН	matching, and simple generalization ELDRED, STANLEY H., McLean Hosp., Beimont, Mass, Interactional and			of psychiatric disorders in old age. Arch Gen Psychiat 12:245, Mar 65. Antecedents of isolation and mental illness In old age.
		social systems in schizophrenia Psychiat Res Rep, Am Psychiat Assn (No 19) Dec 64. Interactional correlates of chronicity			J Am Geriat Soc 8:110, Feb 65. Social and re- lated factors leading to psychiatric hospitali- zation of the aged.
		in schizophrenia.			(contd)

	J Am Geriat Soc 8:113, Feb 65. A comparative study of the neuropathologic findings in senile psychoses and in "normal" senility. J Heatth Hum Behav 15:40, Spring 64. The prob- lem of rating psychiatric disability in a study of normal and abnormal aging.			 Proc Groves Conf Family Life, Philadelphia, Pa., Apr 65. Socialization problems in the lower class one-parent family. Proc 27th Int Congr Alcohol Alcoholism, Frank- furt, Germany, Sep 54. International overview. Social and cultural factors in drinking patterns,
	Proc 6th Int Congr Geront, Copenhagen, p. 272, 64. Clinical neuropathologic correlations in senile and cerebral arteriosclerotic psychoses.	MH-09191	NSS	pathological and nonpathological. ZUBIN, JOSEPH, Res. Fdn. Mental Hygiene, Inc., Middletown, N.Y. Diagnosis of
	Proc 6th Int Congr Geront , Copenhagen, p. 463, 64, Social isolation and mental Illness in old age. Southwest J Anthropol 20:190, 64. Stress and	MH-09192	MSP	mental disorder in U.S. and U.K. HENRY, WILLIAM E., Sch. Social Sci., Univ. Chicago, Chicago, III. Careers in mental health
	psychopathology among aged Americans: An inquiry into the perception of stress.	MH-09193	MSP	McCAFFREE, KENNETH M., Col. Arts, Sci., Univ. Washington, Seattle, Wash. Economic
3M-9149 MH-09151	SSS Hutcheson, B.R., South Shore Mental Health Assn., Quincy, Mass. MSP KING, STANLEY H., Harvard Univ.,	MH-09194	MSP	costs of care and treatment of mentally ill GDFFMAN, IRWIN W., Mental Health Research Unit, Syracuse, N.Y. Time conceptions
MH-09156	Cambridge, Mass. Personality develop- ment during college years SSS STEWART, OMER C., Grad, Sch., Univ.	MH-09195	MSP	and group boundary processes LINDZEY, GARDNER, Social Science Res. Council, N.Y.C. Genetics and
	Colorado, Boulder, Colo. Values and behavior of a tri-ethnic community J Indiv Psychol 17:27, 61. Issues in the pheno-	MH-09199	MSP	behavioral sciences REIN, MARTIN and ROSS, BERNARD, Professional Sch., Bryn Mawr Col., Bryn Mawr,
MH-09158 R12	menological approach to personality. SSS LIPSCOMB, W.R., Cal. Dept. Pub. Hith., Berkeley Epidemiologic study of alcoholic beverage usage	MH-09200	MSP	Pa. Research on local planning HOWERTON, DOROTHY K., Professional Sch., Tulane Univ., New Orleans, La. Study
MH-09159 R12	SSS KELLER, M., Yale U., New Haven, Conn Alcoholism nomenclature and classification	MH-09203	MSP	of foster families and their public image JACKSON, H. MERRILL, Col. Lit., Sci., Arts, Univ. Michigan, Ann Arbor, Mich.
MH-09162 R12	MSP DONAHUE, W.T., Grad. Sch., Univ. Michigan, Ann Arbor Social and psychological aspects of aging	MH-09204	NSS	The development of a theory of social change CUMMING, JOHN H., New York State Dept.
3M-9164 MH-09166	 SSS Archibald, H.D., North Am. Assn. Alcoholism, Toronto, Canada SSS NEWCOMB, T. M., U. Michigan, Ann Arbor 			Mental Hygiene, Syracuse, N.Y. Predicting social functioning and osychiatric status
R12 3M-9167 MH~09168	Interim studies of student development SSS Simmons, O.G., Harvard Univ., Cambridge, Mass.	MH-09205	M\$P	GEER, BLANCHE, Grad. Sch., Syracuse Univ., Syracuse, N.Y. Educational experiences of non-college youth
R 12 MH-09171	SSS CLOWARD, R.A., Columbia Univ., N.Y.C. Mobilization for vouth MSP CHEIN, ISIDOR, Grad. Sch. Arts, Scl., New York Univ., New York, N.Y. Epidemio-	MH-09206	MSP	BECKER, HOWARD S., Grad, Sch., Stanford Univ., Stanford, Cal. Educational exceriences of non-
MH-09172 R12	logic vectors of delinquency and its control	MH-09208	MSP	college vouth SIMMONS, OZZIE G., Grad. Sch., Univ. Colorado, Boulder, Colo. Urbanization of the migrantProcesses
	Milbank Memorial Fund Quart 41, (No 4):741, Oct 63. Methodological considerations in studying patterns of medical care related to	MH-09209	NSS	and outcomes KELLER, MARK, Rutgers State Univ., New Brunswick, N.J. Alcoholism
MH-09173	mental illness. MSP DUBLIN, LOUIS I., 425 Alberta Drive, Winter Park, Fla. Review of	MH-09215	NSS	nomenclature and classification GUTELIUS, MARGARET F., Children's Hosp. of D.C., Washington, D.C. Mobile unit for
3M-9174 MH-09175	SSS Hobbs, N., George Peabody Col. Teachers, Nashville, Tenn. MSP MALDONADO SIERRA, E.D., Puerto Rico	MH-09216	MSP	child health supervision HOWERTON, DOROTHY K., Sch. Soc. Work, Boston Col., Boston, Mass. Study of foster families and their public integer
	Institute of Psychiatry, Inc., Bayamon, P R. The comoetent adolescent A cross cultural study	MH-09217	NSS	families and their public image GRANT, MURRAY, D.C. Dept. Pub. Hith., Washington, D.C. Demonstration of Integrated community monstrational bears
MH-09177 R 12	J Soc Psychol 58:43, 62. An other-directed fantasv in a Puerto Rican. SSS FRENCH, J. R. P., Jr., U. Michigan, Ann Arbor Mental Health In Industry – Stage II	MH-09218	NSS	integrated community mental health care VAUGHAN, CHARLES W., National Educational Television, New York, N.Y. TV film series to communicate mental health research
	J Chronic Dis 17:325, 64. Some psychological fact a associated with illness behavior and selected illnesses.	MH~09219	NSS	BARTON, WALTER E., American Psychlatric Assn., Washington, D.C. Information processing in the field of psychiatry
MH-09179	MSP ISAACS, HAROLD R., Massachusetts Inst. Technology, Cambridge, Mass.	MH-09220	NSS	CROMWELL, RUE L., Vanderbilt Univ. Med. Cr., Nashville, Tenn. Stress factors in monitoring of myocardial infarction
MH-09180	development india's Ex-Untouchables, John Dav Co. New York. 64. MSP CISIN, IRA H., George Washington Univ.,	MH-09221	N S S	BARTON, WALTER E., American Psychiatric Assn., Washington, D.C. Effect of a prepayment plan on mental health programs
	Wash. D.C. A survey of American drinking practices Ann NY Acad Sci 107:607, 62. Community	MH-09222	NSS	BECKER, HOWARD S., Northwestern Univ., Evanston, III. Educational experiences of non-college youth
MH-09181	Studies of drinking behavior. MSP SANFORD, NEVITT, Inst. for Study Human Problems, Stanford Univ., Stanford, Cal.	MH-09223	NSS	LEVY, JEROME, Univ. East Campus, Boulder, Colo. Western conference on the uses of mental health data
MH-09182	Cooperative commission on the study of alcoholism MSP SIMMONS, OZZIE G., Brandels Univ.,	MH-09226	NSS	KNUPFER, GENEVIEVE, Mental Res. Inst., Berkeley, Cal. Longitudinal study of changes in drinking practices
	Waltham, Mass. Community aspects of psychiatric rehabilitation	MH-10000	MSM	KLIGSBERG, MOSES, Yivo Inst. Jewish Res., N.Y.C. Child and adolescent behavior
MH-09183	MSP ROSSI, PETER H., National Opinion Res. Cr., Chicago, III. Pilot panel study of mental health related behavior J Market Res p. 57, Nov 64. The effect of	MH-10002	PR	under stress MICHAEL, RICHARD P., Maudsley Hosp., London, England Neuro-hormonal mechanisms
MH-09185	question order on responses. MSP KNUPFER, GENEVIEVE, California Dept. Pub. Hith., Berkeley, Cal. Longitudinal		aspec Proc 23	docr, (Suppl 100, No 141), 65. The endocrine ts of sexual behaviour in Rhesus monkeys. rd Int Congr Physiol Sci, Tokyo, Abstr 639, 65.
MH-09186	study of changes in drinking practices MSP CONNERY, ROBERT H., Duke Univ., Durham, N.C. Mental health programing in	MH-10003	The e haviou PMY	ffects of brain implants of oestrogen upon the be- ur of adult Rhesus monkeys. HERNANDEZ-PEON, RAUL, Inst. Investi-
MH-09187	urban areas MSP SNYDER, CHARLES R., Grad. Sch., Southern Illinois Univ., Carbondale, III. A	MH-10004	NSS	gaciones Cerebrales, A. C., Mexico, D. F. Brain mechanisms of sleep ZUK, GERALD H., Eastern Pennsylvania
	propositional inventory on drinking behavior Proc Res Sociol Conf Alcohol Probl, Southern Illinois Univ, Ch 3, p. 32, Apr-May 64. Toward a propositional inven- tory on drinking behavior.	1411-10004	000	Psychiatric Inst., Philadelphia, Pa. ConferenceFamily process and psycho- pathology
MH-09188	MSP STEIN, M.I., Grad. Sch., Arts, Sci., New York Univ., N.Y.C. Colombian's attitudes to Peace Corps and its accomplishments	MH-10006	SSS	JDNES, LYLE V., Grad. Sch., Univ. North Carolina, Chapel Hill, N.C. Research program in quantitative psychology
MH-09189	SRC GOULDNER, ALVIN W., Grad. Sch., Sch. Liberai Arts, Washington Univ., St. Louis, Mo. Social and community problems in public housing areas			0370101047
1620				

MH-10026 MH-10027	MSM	Misslssippi, University, Miss. Secondary reinforcement and opiate addiction BLOM, GASTON E., Univ. Colorado Med. Cr., Denver, Colo. Motivational aspects of	MH-10075	MSM	KATZ, SANFORD, Hobart and William Smith Col., Geneva, N.Y. The duration of reinforcement aftereffects
MH-10026					gill ar cli
mil-200C3	MSM	Col., Geneva, N.Y. Ethnosociology and intercersonal formality CROWDER, WILLIAM F., Col. Liberal Arts, Univ.	ALL- 20014	1010101	Stanford Univ., Stanford, Cal. Development of selective listening in children
MH-10023	MSM	N.H. Effects of motivation on per- formance STOVER, LEON E., Hobart and William Smith	MH-10072 MH-10074	MHK MSM	ROSSI, ALICE S., Univ. Chicago, Chicago, III. Family and kinship relationships MACCOBY, ELEANOR E., Sch. Humanities, Sci.,
MH-10020 MH-10021	MSM MSM	KINTZ, B. LEE, Col. Arts, Sci., Ohio Univ., Athens, Ohio Punishment and avoidance behavior ELLIOTT, ROGERS, Dartmouth Col., Hanover,	MH-10071	мнк	movements ROTHENBERG, ALBERT, Scb. Med., Yale Univ., New Haven, Conn. Studies in the creative process
MIL 10020	sin ass	nonom Sci 2:309, 65. Comparison of successive and ultancous methods of pair presentation in paired- ociate learning.	MH-10070	BEH	disulfide analogs of ohanthiazine HARRIS, MARVIN, Columbia Univ., New York, N.Y. The processes of revitalization
	sel	Midwest Psychol Assn, Chicago, Apr 65. Cue ection in serial learning	MH-10063	MSM	VOLDENG, A. NELSON, Univ. Arkansas Med. Cr., Little Rock, Ark. Analysis of some
MH-10019	MSM	BROWN, SAM C., Col. Arts, Sci., Kansas State Univ., Manhattan, Kans. Cue selection in serial learning	MH-10062	MSM	DAVES, WALTER F., Sch. Arts., Sci., Kansas State Univ., Manhattan, Kans. Effects of retinal image rearrangement
MH-10017	MSM	family crisis PAUL, NORMAN L., Massachusetts Mental Hith. Cr., Boston, Mass. Evaluation of types of hosoitalization	MH-10061	MSM	consultation patient GERGEN, JOHN A., Bowman Gray Sch. Med., Winston-Salem, N.C. Brain lesions and learning oerformance
MH-10016	MSM	SCHWARTZ, CHARLOTTE G., Sch. Social Sci., Brandeis Univ., Waltham, Mass. Hospitalization for mental illness as a	MH-10060	MSM	social control network SCHWAB, JOHN J., Col. Med., Univ. Florida, Gainesville, Fla. The late psychiatric
MH-10013	MSM	COOPER, LESLIE M., Col. Humanities, Social Sci., Brigham Young Univ., Provo. Utah Attitudes towards mental health obenomena	MH-10058	MSM	Aima, Mich. Cues and secondary reinforcementSome controls CLARK, JOHN P., Univ. Illinois, Urbana, II. Social interaction in the
MH-10011	MSM	SCHULTZ, DUANE P., Mary Washington Col., Univ. Virginia, Fredericksburg, Va. Order effects in opinion change	MH-10057	MSM	RNA conformation with elfactory stimulation KLUGH, HENRY E., Alma College, Alma, Mich. Cues and secondary
MH-10010	MSM	JACKSON, DOUGLAS N., Sch. Humanities, Sci., Stanford Univ., Stanford, Cal. Analysis of multitrait-multimethod matrices	MH-10053	MSM	processes RAPPOPORT, DONALD A., Med. Cr., Univ. Texas, Galveston, Texas
MH-10009	MSM	CRAIN, ROBERT L., Univ. Chicage, Chicage, III. Social relations and problems of modern adolescents	MH-10051	MSM	clustering in pre-school children SAMUELS, INA, Tufts Univ., Medford, Mass. Brain stimulation and sensory
	of m The N	ultivariate analysis of variance in behavioral research. Leasurement and Prediction of Judgment and Choice, den-Day, San Francisco, 65.	MH-10049	MSM	rural workers ROSSI, ERNEST L., Mount Sinai Hosp., Los Angeles, Cal. Associative
	apha Handb	ook of Measurement in Education, Psychology and iology, Addison, Wesley, Boston, Mass, 66. The use	MH-10048	MSM	GERRARD, NATHAN L., Morris Harvey Col., Cnarleston, W. Va. Mental health of
	the Direct	Hy and Pt scales of the MMPI. ions in Psycholinguistics, MacMillan Co, New York, 37, 65. Language: A perspective from the study of	MH-10047		GREER, SCOTT, Grad. Sch., Northwestern Univ., Evanston, III. Social reactions
	as c Univ l	eterminants of optienal stopping. V Carolina Psychometric Lab Res Mento No 21, Nov 64. ponents of variance due to content and acquiescence in		Proc S Resi	pos. Oklahoma City, Apr 65. Contextual influences. Southwest Psychol Assn Conv, Oklahoma City, Apr 65. ponse learning as an associative process. anom Sci 3:451, 65. Learning of letter pairs as a
	The	ometric Lab Univ N Carolina, Res Mem No 30, Mar ó6. WEPAM model of paired-associate learning: IPL ram listing.		Proc A: Proc S	ychol 19:569, 64. Recall as a hierarchical structure. m Psychol Assn 73d Ann Conv. 65. Jointhwest Psychol Assn Conv Stimulus Situation
	Psych Gran apha	pmetric Lab Univ N Carolina, Rep No 46, Dec 65. Imatical indicants of speaking style in normal and sic speakers.	MH-10042	MSM	SEGAL, ERWIN M., Sch. Arts, Sci., Arlington State Col., Arlington, Tex. Experimental analysis of verbal context
	Fact Psych	metric Lab Univ N Carolina, Res Mem No 29, Sep 65. orial structure and factor scores for ages 18 to 54. ometric Lab Univ N Carolina, Rep No 45, Oct 65. oing gules in a sequential search task.	MH-10041	MSM	ses; Stimulus generalization. BOWEN, JAMES N., Arlington State Col., Arlington, Tex. Effect of inter- trial reinforcement on learning
	Vari Psychi Ana	ables affecting decisions in a multistage inventory task. metric Lah Univ N Carolina, Res Mem No 28, Aug 65. ysis of covariance structures.			competing responses J Comp Physiol Psychol 58, (No 3):470, 64, Electroconvulsive shock and competing respon-
	stud with	metric Lab Univ N Carolina, Rep No 48, Mar 66. A y of human decisions in a stationary Markov process rewards. ometric Lab Univ N Carolina Rep No 49, Mar 66.	MH-10039	EP	Revista Med, Santiago, Chile, 63. The urinary concentrating and diluting mechanisms. ADAMS, HENRY E., Univ. Georgia, Athens, Georgia Electroconvulsive shock and
	66. Psycho com prox	Aphasia: Diaonostic description and therapy, metric Lab Univ N Carolina, Rep No 47, Dec 65. A parison of two tree construction methods for obtaining mity measures among words.			 Excerpta Med 67:8, 63. Free water production during and after osmotic durersis. Proc Am Soc Hemat, 63. Studies on the bioassay and metabolism of erythropojetin.
	Proc / mea	puter methods in kinship studies. Am Statist Assn Soc Statist Sec, 64. Statistics, surement, and educational research. onf Res Need Rehab Patients Stroke, Houston, Texas,	MH-10038	MSM	ition in cinqulectomized rats. HERSHENSON, MAURICE, Col. Letters, Sci., Univ. Wisconsin, Madison, Wis. Visual discrimination in the newborn human
	func Proc 1	Speech 8:182, 65. The predictability of words as a tion of auditory and contextual cues. 22nd Am Assn Advance Sci, Berkeley, Cal, Dec 65.		cortic Psychol	astern Psychol Assn Mtg Apr 65. Effect of medial cal lesions on water and food ingestion in the albino rat. nom Sci 1:289, 64. Increased basal water and food
	of fr J Verb	ee-speech characteristics in aphasia patients. Learn Verb Behav 4:248, 65. Grammatical contingencies ord association.	MH-10035	MSM	LUBAR, JOEL F., Col. Arts, Sci., Univ. Rochester, Rochester, N.Y. Medial cortical lesions and avridance behavior
	mult	Sci 11:18, 66. A study of human control in a stochastic istage decision task. ch Hearing Res 8:349, 65. Test responses as predictors	MH-10034	MSM	TOLMAN, CHARLES W., Col. Arts, Sci., Idaho State Univ., Pocatello, Idaho Social aspects of feeding
	mult	istade decision task.	MH-10034	MSM	

		Acta Psychol 23:273, 64. Forebrain mechanisms of sleep and wakefulness. Anat Rec 151:373, 65. Septal-basal forebrain	MH-10110	MSM	SAXTON, GEORGE H., Trenton State Col., Trenton, N.J. Effects of meaning on long term retention
		pathways to the hippocampus in the cat. Fed Proc 23:209, 64. Alteration of sleep patterns following basal forebrain lesions.	MH-10112	MSM	SIGEL, ROBERTA S., Col. Liberal Arts, Wayne State Univ., Detroit, Mich. Children's reaction to a national
		Fed Proc 24:339, 65. Maturational patterns of sleep and wakefulness in the kitten.	MH-10115	MSM	tragedy RAY, OAKLEY S., Veterans Admin. Hosp.,
		Physiologist 7:265, 64. Cortical, limbic and visceral connections of the basal forebrain area in the cat.	1011		Pittsburgh, Pa. Reversible decorti- cation, learning and retention Rep Vol 17, p. 175, 65. Memory trace disruption
	mass	ec 154:415, 66. Inhibition of the monosynaptic eteric reflex by electrical stimulation of forebrain	MH -10 116		ortical spreading depression. JOHNSON, JOHN I., Jr., Michigan State
	Anat R	in the cat. ec 154:496, 66. Septal-basal forebrain influence on and wakefulness.	MH-10117	MSM	Univ., East Lansing, Mich. Brain- behavior relationships in mammals GORE, PEARL M., Univ. Illinois,
	Brain	ev Psychol 17:363, 66. Brain functions. Res 1:311, 66. Cortical midline late response during p in the cat.			Urbana, III. Reexamination of resoonse sets
	Electr	penceph Clin Neurophysiol 19:509, 65. Circadian sleep waking patterns in the laboratory cat.	MH-10122	МНК	BLACKER, KAY H., Langley Porter Neuro- psychiatric Inst., San Francisco, Cal. Cognition in mental patients
	with	roc 25:208, 66. Regulation of runway performance midbrain and forebrain stimulation. Jogist 8:131, 65. The influence of afferent vagal	MH-10126	MSM	HILL, SUZANNE D., Grad. Sch., Howard Univ., Washington, D.C. Transfer in
	stim	ulation upon cortical and subcortical activity. logist 8:174, 65. Cortical midline late responses	MH-10130	PMY	discriminative learning GROSSMAN, SEBASTIAN P., Univ. Chicago, Chicago, III. Behavioral
		ng EEG synchronization in the cat.		D	effect of local chemical brain stimulation
	Cort	alif Psychol Assn, Los Angeles, California, 64. ical localization of post-reinforcement EEG syn- nization spindles.		J Comp	ery 27:19, 66. Exploring the brain with chemicals. Physiol Psychol 61:42, 66. Acquisition and perform- of avoidance responses during chemical stimulation
		3rd Int Congr Physiol Sci p. 446, 65. The induction leep and conditioned EEG synchronization by basal	MU 10121	of the	e midbrain reticular formation.
	fore Progr	orain stimulation. Brain Res Vol 27, 66. Limbic and other forebrain	MH-10131	MSM	BUTLER, JOHN M., Univ. Chicago, Chicago, III. Developing a orogram for maximum communalities
	Psych	nanisms in sleep induction and behavioral inhibition. ophysiology 2:327, 66. Autonomic and clinical slates of differential EEG response to cold-pressor	MH-10136	MSM	HOFFMAN, PAUL J., Oregon Research Inst., Eugene, Ore. Medical and psychological
MH-10085		ulation. DeFLEUR, MELVIN L., Col. Arts, Sci., Univ.	MH-10138	, MSM	diagnosis by computer RAINS, JACK D., Lake Forest Col., Lake Forest, III. Measures
MH-10087	мнк	Kentucky, Lexington, Ky. Occupational roles and occupational prestige rankings TOMKINS, SILVAN, City Univ. New York,	MH-10141	MSM	of student achievement ROSNOW, RALPH L., Sch. Pub. Rel., Com., Boston, Univ., Boston, Mass.
		New York, N.Y. Theory of affect and cognition	MH-10142	MSM	Reinforcement in oersuasive communication DeWOLFE, ALAN S., Inst. Pennsylvania Hosp.,
MH-10088	мнк	BAEKELAND, FREDERICK, Downstate Med. Cr., State Univ. New York, Brooklyn, N.Y. Sleep studies and perceptual studies of	MH-10146	РМҮ	Philadelphia, Pa. Questionnaire social history form KRIVOY, WILLIAM A., Col. Med., Baylor
MH-10093	PMY	depression SCHAEFER, HALMUTH H., Patton State Hosp.,		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Univ., Houston, Texas Use of bio-electric potentials for screening
		Patton, Cal. Interspecies comparison of response elements J Exp Anal Behav 7, (No 3):37, 64. Use of a	MH~10148	BEH	drugs HAMMEL, EUGENE, Sch. Letters, Sci., Univ. California, Berkeley, Cal. Industrialization
		cumulative recorder to indicate "correct" responses. Psychol Rep 13:791, 63. An experimental	MH-10149	BEH	and social change FOSTER, GEORGE M., Grad. Sch., Univ. California, Berkeley, Cal. Interpersonal
		technique to establish counting behavior in monkeys.	MIL 10150	DEN	relations in a rural social structure
MH-10094	MH	KOH, SOON D., Hastings State Hosp., Hastings, Minn. Affective judgments in schizo-	MH-10150	BEH	SPINDLER, GEORGE D., Col. Humanities, Sci., Stanford Univ., Stanford, Cal. Cognitive structuring in culture contact
MH-10095	BEH	phrenics CASAGRANDE, JOSEPH B., Grad. Col., Univ. Illinois, Urbana, III. Accultura-	MH-10151	BEH	WAGLEY, CHARLES, Grad. Faculties, Columbia University, N.Y.C. Social structures during a oeriod of cultural change
MH-10098	MSM	tion of immigrants SMALL, JOYCE G., Sch. Med.,	MH-10152	BEH	SMITH, ROBERT J., Col. Arts, Sci., Cornell Univ., Ithaca, N.Y. Work role shifts and
	J Psyc	Washinton Univ., St. Louis, Mo. Psychiatric patients with epilepsy hiat Nurs, p. 570, Dec 64. Charting epileptic	MH-10158	BEH	their broader context PETERS, EMRYS L., Sch. Social Anthropology, Victoria Univ., Manchester, England
	seiz Proc A	ures. m Psychiat Assn 121st Ann Mtg, New York, p. 235, 65. A controlled study of psychiatric and neurologic	MH-10159	BEH	Leadership organization in a rural community OLIVER, DOUGLAS L., Grad. Sch. Arts,
MH-10099	pati MSM	RECH, RICHARD HOWARD, Sch. Med.,			Sci., Harvard Univ., Cambridge, Mass. Social and economic factors in a nomadic culture
		Dartmouth Col., Hanover, N.H. CNS drugs studied by psychological technics	MH-10160	BEH	FOSTER, GEORGE M., Univ. California, Berkeley, Cal. Social cohesion in a
MH-10105	MC	DOLBY, LLOYD J., Col. Liberal Arts, Univ. Oregon, Eugene, Ore.	MH-10161	ВЕН	complex society NEEDHAM, ROONEY, Univ. Oxford, Oxford, England Comparison of prescriptive alliance
MH-10106	MC	The synthesis of tetrahydrocannabinol BRUTCHER, FREDERICK V., Jr., Col. Arts, Sci., Univ. Pennsylvania, Philadelphia, Pa.	MH -1016 2	MSM	systems SPICER, EDWARD H., Col. Liberal Arts, Univ. Arizona, Tucson, Ariz. Innovation
		Synthesis of key tetracyclic alkaloid intermediates	MH-10163	MSM	and types of cultural change BUGELSKI, B. RICHARD, Col. Arts, Sci., State
MH-10107	MC	AUGUSTINE, ROBERT L., Seton Hall Univ., South Orange, N.J. Synthesis of Iboga alkaloids and related cormoounds	MH-10164	MSM	Univ. New York, Albany, N.Y. Imagery In mediated learning KEELER, CLYDE E., Inst. Dream Research,
MH-10109	PMY	WAY, JAMES L., Sch. Med., Marquette Univ., Milwaukee, Wis. Investigation			Inc., Miami, Florida A compara- tive study of dreams
	lene	of potential osychotomimetic antagonists oc 25:658, 66. Metabolic disposition of 1,1'-trimethy- bis(4-aldoximinopyridinium) dibromide-1,3-C14 in the	MH-10165	MSM	NODINE, CALVIN F., Col. Arts, Sci., Miami Univ., Oxford, Ohio Stimulus intervals in paired-
	J Chro	ted perfused rat liver. natogr 21:280, 66. Multiple spot phenomena of 2-PAM netabolite on paper chromatograms.	MH-10167	MSM	associates learning PITZ, GORDON F., Sch. Liberal Arts, Sci.,
	J Mole in th	c Pharmacol 2:117, 66. The metabolism of C14 2-PAM e isolated perfused rat liver. IV. I-methyl-2-pyridone.			Southern Illinois Univ., Carbondale, III. The direct scaling of pro- portion and probability
	dete	acologist Vol 7, Fall 65. Spectrophotofluorometric mination of I-methyl-2-aldoximinopyridinium Ion. Brd Int Congr Physiol Sci, Tokyo, Japan, Sep 65.	MH-10168	MSM	MUSSELMAN, DENNIS R., Humboldt State Col. Fdn., Arcata, Cal. Attributes
	The	determination of 1-methy1-2-aldoximinopyridinium	MH-10174	EP	affecting visual responses GAMES, PAUL A., Col. Arts, Scl.,
	Proc 3	n biological fluids. d Int Pharmacol Mtg, Sao Paulo, Brazil, Jul 66. ary metabolite of I,I'-trimethylene bis(4-aldoximino-			Ohio Univ., Athens, Ohio Memorv factors and recall of verbal
		linium)dibromide-1,3-C14 (TMB-4) in the rat.	MH-10176	MSM	learnino tasks TERWILLIGER, ROBERT F., Queens College
					Flushing, N.Y. Experimental study of association value

in HII	Ūr.	HAMILTON, CHARLES L., Sch. Med., Univ. Pennsylvania, Philadelphia,
	Ann NY	Pa. Regulation of food intake Acad Sci 131:583, 65. Control of food intake in
	norma	al and obese monkeys. logical Controls and Regulations, W B Saunders Co,
MH-10185		WAGNER, MAHLON W., Col. Arts, Sci.,
10105	-	Valparaiso Univ., Valparaiso, Indiana Sugar preference as a behavioral measure
MH-10186	EP	of stress SCHMIDT, JAMES F., Grad. Sch., Trinity
WH-10100	LF	Univ., San Antonio, Tex. Effect of an irrelevant stimulus on reaction
MH-10187	ΕP	time
WH-10187	L P	TORREY, NATALIE E., Lawrence Univ., Appleton, Wis. Imprinting and conjulication
MH-10189	ΕP	socialization HICKS, DAVID J., Chico State Col., Chico,
10101	D 10/	Cal. Effects on aggression of filmed vs live sanctions
MH-10191	PMY	LEVENSTEIN, SIDNEY, Hillside Hosp., Glen Oaks, Long Island, N.Y.
		Posthospital adjustment of nonchronic mental patients
	drug	opharmacologia 5:317, 64. Effects of psychotropic s on long term adjustment: A review.
	C om	sychopharmacology, Elsevier Pub Co, NY, 3:370, 64. Darative studies of chlorpromazine and imipramine. 1:
MH-10192	BS	discrimination patterns. WALSTER, ELAINE C., Univ. Minnesota,
		Minneapolis, Minn. Factors determining the assignment of resoonsibility
	undei	Soc Psychol 2:70, 66. The effect on liking of rating or everrating another.
		nality Soc Psychol 3:73, 66. The assignment of insibility for an accident.
MH-10194	MSM	SPEAR, NORMAN E., Col. Arts, Sci., Rutgers State Univ., New Bruns-
		wick, N.J. Contiguity and mediation in verbal learning
MH-10195	MSM	CLATON, LARRY L., Knox Col., Galesburg, III. Instrumental avoidance conditioning
MH-10196	MSM	SNYDER, CHARLES R., Grad. Sch., Southern Illinois Univ.,
		Carbondale, III. Correlates of medical-health non-conformity
MH-10197	MSM	KENT, NEIL D., Grinnell Col., Grinnell, lowa Effect of infantile experiences
MH-10199	MSM	on behavior
WIN-10177	INICINI	PREHM, HERBERT J., Col. Educ., Univ. Wisconsin, Madison, Wis. Learning and
MH-10201	MSM	retention in mentally retarded children BYERS, JOE L., Col. Letters, Sci., Univ. California, Berkeley, Cal. Relevant and
1411 10207		irrelevant information in concept attainment
MH-10207	MH	HALL, CALVIN, Inst. Dream Res., Miami, Fla. The contents of dreams at
		different stages of sleeo Int J Soc Psychiat 9:259, 63. Aggression in
		dreams. J Abnorm Soc Psychol 66:278, 63. A ubiquitous
		sex difference in dreams. J Consult Psychol 28:286, 64. The effect of
		test order upon Rorschach human content. J Geront 19:66, 64. An investigation of regres-
		sion in a long dream series. J Personality 31:336, 63. Strangers in dreams:
		An empirical confirmation of the Oedipus com- plex.
		J Project Techn 27:452, 63. A comparison of set "A" of the Holtzman inkblots with the
		Rorschach by means of the semantic differential. J Soc Psychol 62:309, 64. Friendliness in
		dreams. Psychoanal Rev 51, (No 1):38, 64. Slang and
		dream symbols. ntent Analysis of Dreams, Appleton-Century-Crofts,
MH-10208	New M5M	York, 66. KAMMEYER, KENNETH C.W., Col. Letters, Sci.,
		Univ. California, Davis, Cal. Informa- tion diffusion about a family service agency
MH-10213	EΡ	SCHULMAN, SIDNEY, Sch. Med., Univ. Chicago, Chicago, III. Thalmic behavior,
MH-10215	PMY	physiologic and anatomic studies RUFF, GEORGE E., Sch. Med., Hosp. of Univ.
		Pennsylvania, Philadelphia, Pa. Cross-correlation of autonomic baselines
MH-10218	EP	ANDERSON, BARRY F., Col. Liberal Arts, Univ. Oregon, Eugene, Ore.
MH-10225	мн	Processes of concept learning
		Univ., Bloomington, Ind. Message transmission in an Interview analogue
MH-10226	MH	HUNT, J. McVICKER, Grad. Col., Liberal Arts, Sci., Univ. Illinois, Urbana,
		Arts, Sci., one, mors, orbana, Intellectual development and orohanaoe experience
MH-10227	PC	SIMON, ERIC J., New York Univ, Med. Cr., New York, N.Y. Effects of morphine and
		analooues on cell metabolism

	Biol Bull 127:394, 64. The effects of various bacterial and viral inhibitors on the development and metabolism of fertilized sea urchin eggs.
	Biol Bull 129:428, 65. Properties of the DNA isolated from sperm of Arbacia punctulata treated with hydroxyurea. Bull NY Acad Med, May 66. Furaher studies on the mode of
	action of levorphanol. Fed Proc 24:299, 6S. Studies on o-tocopherol absorption and autohemolysis in beta lipoprotein deficiency. Fed Proc 24:655, 65. Studies on the mechanism of action of
	levorphanol in E. coli. Fed Proc 25:276, 66. Effects of low levels of actinomycin D
	on the synthesis of the different classes of RNA in bacteria. J Molec Pharmacol 2:43, 66. The selective inhibition of ribosomal RNA synthesis in E. coli by 2,4-dinitrophenol. Proc Int Congr Biochem, New York, 64. Selective inhibition of ribosomal RNA synthesis in E. coli by levorohanol.
	Proc Soc Exp Biol Med, May 66. Studies on the intracellular distribution and tissue binding of dihydromorphine-7,8-H3 in the rat.
MH-10231	MH HAMLIN, ROY M., Grad. Sch., Univ. Illinois, Urbana, III. Objective
	measures of the osvchotic syndromes J Abnorm Psychol 70:390, 65. Effect of enriched input on
	schizochrenic abstraction. Proc Am Psychol Assn Ann Mtg, p 221, 65. Aging, hospitali-
MH-10233	zation, and schizophrenic intelligence. MH ANASTASI, ANNE, Grad. Sch., Fordham
	Univ., Bronx, N.Y. Biographical correlates of originality in adolescence
MH-10235	EP ROSS, LEONARD E., Col. Letters, Scl., Univ. Wisconsin, Madison, Wis. Classical conditioning in retardates and normals
MH-10236	EP McDONALD, DAVID G., Univ. Missouri Med. Cr., Columbia, Mo. Psychophyslo-
MH-10242	MSM TEMPONE, VINCENT J., Col. Liberal Arts, Univ. New Hampshire, Durham, N.H. Mediational
MH-10246	hypothesis in stimulus generalization EP KING, JAMES E., Col. Liberal Arts,
	Univ. Arizona, Tucson, Ariz. Comparative study of systematically varied learning
MH-10247	PMY MENDELSON, JACK H., Massachusetts Gen. Hosp., Boston, Mass. Experimental intoxication and withdrawal in
	alcoholics Nature 206:43, 65. Operant analysis of drinking
	patterns of chronic alcoholics. Metabolism 14:1255, 65. Effects of experimentally induced intoxication on metabolism of ethanol 1-C14 in alcoholic subjects.
	Psychosom Med 28, (No 1):12, 66. Comparative psycho- physiological studies of alcoholic and nonalcoholic subjects undergoing experimentally induced ethanol intoxication.
	Psychosom Med 28, (No 13):26, 66. Comparative psychosocial studies of alcoholic and nonalcoholic subjects undergoing
MH-10249	experimentally induced ethanol intoxication. EP KEPPEL, GEOFFREY, Col. Letters, Scl.,
	Univ. California, Berkeley, Cal. An analysis of the two-factor theory
	of interference J Exp Psychol 71:143, 66. Unlearning in serial learning.
	J Verb Learn Verb Behav 4:489, 65. Response availability and conditions of interpolated practice.
	J Verb Learn Verb Behav 5:50, 66. Unlearning as a function of second-list error instructions.
	J Verb Learn Verb Behav 5:260, 66. Studies of learning to Jearn. III. Conditions of improvement in successive transfer tasks.
	Psychonom Sci 3:471, 65. Comments on the hypothesis of implicit serial-position cues.
MH-10252	PMY COLLIER, GEORGE H., Rutgers State Univ., New Brunswick, N.J. Nutritional and biochemical basis for learning
	Psychonom Sci 3:173, 65. Activity as a function of diet. 1.
	Spontaneous activity. Psychonom Sci 3:175, 65. Activity as a function of diet. II.
MH-10253	Instrumental activity. PMY HENNEMAN, ELWOOD, Harvard Univ. Med.
MH-10259	Sch., Boston, Mass. Studies on sleep MSM YELEN, R. DELPHINE, Col. Liberal Arts,
	Washburn Univ., Topeka, Kans. Variables determining the frustra-
MH-10260	tion effect MSM STORM, THOMAS, Univ. British Columbia, Vancouver, B.C., Canada Ethnic differences in conceot learning
MH-10261	PMY McGAUGH, JAMES L., Grad. Sch., Univ. California, Irvine, Cal. The effects of
	selected drugs on learning Acta Psychol 23:166, 64. Neural "efficiency" and the adaptiveness of behavior. Psychopharmacologia 5:440, 64. Drug facilitation
	of latent learning. Int Rev Neurobiol 8:139, 65. Effects of drugs on learning and
	memory. Psychonom Sci 2:191, 65. Drug facilitation of memory in rats.
	 Psychonom Sci 2:253, 65. Age and strain differences in the effect of distribution of oractice on maze learning. Psychopharmacologia 8:290, 65. Effect of strychnine sulphate
	on learning as a function of time of administration.

				5 1 .	
		e 151:834, 66. An examination of "transfer learning" ucleic acids.			penceph C in Neurophysici 18:647 65 Steedy ntial shifts during arousal and deep sleep in the cat.
	The A	natomy of Memory, Science & Behavior Books,		Electro	enceph Clin Neurophysiol 20:59, 66. Steady
		0, 65. Facilitation and impairment of memory storage esses.			ntial correlates of intracranial reinforcement. Ment Dis 141:204, 65. Self-stimulation and cortical
		opedia of Science and Technology, McGraw-Hill,			ure activity,
844-10242		9, 55. Memory traces.	MH-10295	SRC	SMITH, KATHLEEN, Col. Med., Washington Liniv., St. Louis, Mo. Drug
MH-10262	MSM	STRICKLAND, BONNIE R., Grad. Sch., Emory Univ., Atlanta, Ga. Personality			therapy in depression
MH-10263	MSM	variables and simole learning COHEN, RONALD, Col. Arts, Scl., Northwestern		J Clin scor	Psychol 21:275, Jul 65. More data on MMPI F>16
MILI-10503	IN SIN	Univ., Evanston, III. Cross-cultural	MH-10298	MH	STGRM, THOMAS F., Univ. British Columbia,
MH-10264	MSM	study of marriage customs GREEN, JOHN R., Sch. Med., Univ. Washington,			Vancouver, B.C., Canada Factors in the treatment of phobic reactions
WIT-10204	IAL 2141	Seattle, Wash. Brain monoamine oxidase			Percept Motor Skills 20:1214, 65. Sex
MH-10265	MSM	Purification and assav MELVIN, KENNETH B., Sch. Arts, Sci., Univ.			differences and relationships among neuroticism, extraversion, and expressed fears.
1011 20203		Alabama, University, Ala. Facili-	MH-10303	BS	GLICK, LEONARD B., Bryn Mawr Col.,
		tative effects of two modes of punish- ment			Bryn Mawr, Pa. Cognitive systems in a rural society
MH-10266	MSM	DUNCAN, HUGH D., 1612 Sylvan Court, Flossmoor,	MH-10306	BEH	WHITING, J.W., Grad. Sch. Arts, Sci.,
		III. Relationships between symbols and society			Harvard Univ., Cambridge, Mass. Effect of a conceptual framework on child rearing
MH-10267	MSM	BEIER, ERNST G., Col. Letters, Scl.,	MH-10308	MSM	WUNDERLICH, RICHARD A., Sch. Arts, Sci., Catholic Univ. Washington, D.C.
		Univ. Utah, Salt Lake City, Utah On perception of nonverbal			Catholic Univ., Washington, D.C. Observing responses and spatial
10072	MAL	properties of speech GORHAM, DONALD R., Veterans Administration	MH-10309	MSM	contiguity WITTENPORALIONALP Butcons State Univ
MH-10273	мн	Hosp., Perry Point, Md. A computer	10007	IAIO IAI	WITTENBORN, JOHN R., Rutgers State Univ., New Brunswick, N.J. The standardiza-
		based scoring system for inkblot responses	MH-10310	MSM	tion of the WPRS on a new population KAPLAN, STEPHEN, Col. Literature, Sci., Arts,
		ect Techn 30:23, 66. Affect arousal by color: A	W11-10310	IN JIN	Univ, Michigan, Ann Arbor, Mich.
		tion of stimulus strength. ect Techn 30, (No 2), 66. Universal popular responses	MH-10312	MSM	Skin resistance and memory DVAL IAMES & Texas Christian Univ
	to in	kblots in five cultures.	Mil-10317		DYAL, JAMES A., Texas Christian Univ., Fort Worth, Tex. Delay or rein
		th Interam Soc Psychol Congr, 64. The development of mputer scoring system for inkblot responses.	MH-10314	BEH	forcement under extended acouisition HOWELLS, W.W., Sch. Arts, Sci., Harvard
	Proc 9	th Interam Soc Psychol Congr, 64. Some results of		,	Univ., Cambridge, Mass. Ecology and
		s-cultural computer scoring of Mexican, Panamanian, lese and American students.	MH-10316	EP	behavior of a free-ranging species LOGAN, FRANK A., Sch. Arts, Sci., Univ.
	Proc 1	1th Interam Soc Psychol Congr, 66. Validity and			New Mexico, Albuquargue, N. Mex.
MH-10274	MH	bility of a computer scoring system for inkblot responses. CATTELL, RAYMOND B., Grad. Sch., Univ.			The free behavior situation Nebraska Sympos Motivation, Univ Nebraska
		Illinois, Urbana, III. Objective			Press, Lincoln, 64. The free behavior situa-
	Am J I	measurement of dynamic structure Psychother 20:69, 66. Evaluating therapy as total	MH-10317	MSM	GOTTSDANKER, ROBERT M., Col. Letters
		onality change: Theory and available instruments. Res Ther 4:39, 66. The personality factors, objectively			and Sci., Univ. California, Santa Barbara, Cal. Crowding and other
	mea	sured, which distinguish psychotics from normals.			factors in reaction time
		J Psychol 19:266, 6S. Vehicles, ipsatization, and nultiple-method measurement of motivation.	MH-10320	MSM	SIEGEL, PAUL S., Col. Arts, Sci., Univ. Alabama, University, Ala. Learned cooperation
	Diagno	stica 11:95, 65. Bestategung von objectiven			in the behaviorally disturbed boy
		tfaktoren und Beurteilung ihrer Bezlehung zu Fra- genfaktoren.			Community Mental Health and Social Psychiatry: A Reference Guide, Harvard Univ Press,
	J Abro	rm Soc Psychol 68:479, 64. Components measurable			Cambridoe. Mass. 62.
		anifestations of mental conflict. The Res 1:4, 66. Multivariate behavioral research	MH-10324	PMY	MIRSKY, ALLAN F., Sch. Med., Boston Univ., Boston, Mass. Studies in the
•	and	the integrative challenge.			neuropsychology of attention
		osychologia 3:129, 65. The relation between personality ors and measures of cortical arousal.	MH-10326	COM	ERVIN, FRANK R., Massachusetts Gen. Hosp., Boston, Mass. Computer applications
		ol Rep 16:269, 65. The configurative method for surer	MAL 10300	R.A.L	to psychiatric research
		tification of personality dimensions. ological Studies in Honor of Sir Cyril Burt, Univ	MH-10328	мн	DOHRENWEND, BRUCE P., Col. Phys., Surg., Columbia Univ., New York, N.Y.
•	Lon	don Press, 65. Higher order factor structures and ular-vs-hierarchical formulae for their interpretation.	MAL 10220	50	Measures of untreated psychiatric disorder
	The S	cientific Analysis of Personality, Penguin Book Co,	MH-10329	EP	ERVIN, FRANK R., Massachusetts Gen. Hosp., Boston, Mass. Learning and
MH-10275	Bali MH	IMORE, Md, 65.	MH-10330	SRC	Intracerebral activity FRIEDMAN, ALFRED S., Philadelphia
WIII-10213	IAUL1	CHARLESWORTH, WILLIAM R., Grad. Sch., Univ. Minnesota, Minneapolis, Minn.	MU-10000	310	Psychlatric Cr., Philadelphia, Pa.
		Surprise as an indicator of coonitive development	MH-10331	SRC	Drug therapy in depression EWING, JAMES H., Mercy-Douglass Hosp.,
MH-10276	EP	KOPPMAN, JERRY W., San Diego State Col. Fdn.,	W11-10331	5110	Philadelphia, Pa. Drug therapy in
		San Diego, Cal. Manifestations under spreading depression	MH-10332	SRC	depression KERNOHAN, WILLIAM J., Kentucky State
MH-10277	EP	LORDAHL, DANIEL S., Col. Arts, Sci.,		0.10	Hosp., Danville, Ky. Intensive drug
		Univ. Miami, Coral Gables, Fla. Hypothesis behavior in human oroblem	MH-10333	SRC	therapy in chronic schizophrenia WITTENBORN, J. RICHARD, Interdisciplinary
	Dauah	solvino			Res. Cr., Rutgers State Univ., New Brunswick,
	Psych muli	onom Scl 3:229, 65. Hypothesis behavior in a			NJ. Clinical evaluation for antidepressant drugs
MH-10278	EP	STROUTHES, ANDREW, Harpur Col., State Univ. New York, Binghamton, N.Y. Acquired	MH-10335	EP	TREICHLER, F. ROBERT, Col. Arts, Sci.,
		fear and prior aversive stimulation			Kent State Univ., Kent, Ohio Reward effects on orobability
MH-10280	B10	YASUNOBU, KERRY T., Grad. Sch., Univ. Hawaii, Honolulu, Hawaii Enzymatic	MH-10337	EP	learning performance VERHAVE, THOM, Col. Liberal Arts,
	Disch	basis of mental diseases	WIT1-10001	L .F	Arizona State Univ., Tempe, Ariz.
	grou	em Blophys Res Commun 23:324, 66. The prosthetic ps of animal amine oxidases.			An experimental investigation of valence
		Chem 241:2774, 66. Amine oxidase. VII. Beef	MH-10340	EP	McHOSE, JAMES H., Sch. Liberal Arts,
	prot	r mitochondrial monoamine oxidase, a copper-containing ein.			Sci., Southern Illinois Univ., Carbondale, III. Incentive reduction
MH-10284	EP	BLISS, EUGENE L., Univ. Utah Med. Cr.,			onom Sci 3:277, 65. Effects of complete and incomplete
		Salt Lake City, Utah Brain norepinephrine, serotonin and emotions	MH-10341	MH	KOHN, MARTIN, William Alanson White
MH-10285	MC	POWERS, JAMES C., Grad. Sch., Univ. California, Los Angeles, Cal			Inst., New York, N.Y. Therapeutic
		A total synthesis of dehydrobufotenine			effectiveness of individualized teaching
MH-10292	SRC	GROSS, MARTIN, Springfield State Hosp., Sykesville, Md. Intensive drug therapy In	MH-10342	MSM	RUBINSTEIN, JOSEPH, Chico State Col., Chico, Cal. A consummatory positive
1411 10000		chronic schlzophrenia			feedback loop
MH-10293	EP	WURTZ, ROBERT H., Sch. Med., Washington Univ., St. Louis, Mo. Cortical	MH-10349	EP	MYER, JAMES S., Johns Hopkins Univ., Baltimore, Md. Learning, punish-
		D C correlates of behavlor			ment and aggressive behavior

MH-10350	EP	BROWN, LARRY T., Col. Educ., Oklahoma State Univ., Stillwater, Okla. Properties of visual complexity important
		to attention
		t Motor Skills 19:771, 64. Quantitative description sual patterns: Some methodological suggestions.
		t Motor Skills 22:707, 66. The attentional response mans and squimel monkeys to visual patterns varying
	in th	ree physical dimensions.
	of vi	t Psychophys 1:2, 66. Some physical determinants ewing time under three instructional sets.
	Proc S The	outhwest Psychol Assn, Arlington, Texas, Apr 66. effects of post-decision reinforcement on time spent
	view	ing chosen and non-chosen alternatives.
	Proc S Some	outhwest Psychol Assn, Arlington, Texas, Apr 66.
MH-10357	мн	ALEXANDER, IRVING E., Sch. Arts, Sci., Dute Univ., Durham, N.C. Behavioral
10250		correlates of Jungian personality types
MH-10359	NEU	SAMUELS, STANLEY, Sch. Mad., New York Univ., New York, N.Y. Blochemical studies of
	Am J P	senile domentia ath 44:22a, 64. Ultrastructural and chemical studies
	in the	e sphingolipidoses.
		iochem 7:164, 63. A continuous density gradient ratus for use in Zonal ultracentrifugation.
		eurol 10:322, 64. High resolution screening of o-acidurias.
	Chem A	nal 53:87, 64. Adjustable evaporation head. nal 54:122, 65. Technic and enclosure for rapid
	chron	natographic spotting.
		Biol 21:148, 64. Chemical and ultrastructural compart- of synthetic and pathologic membrane systems.
	J Neuro	path Exp Neurol 24:256, 65. Formation of the mem- us cytoplasmic bodies of Tay-Sachs' disease: An
	in vit	ro study.
	Stain I neuro	echn 39:215, 64. Staining of isolated abnormal nal cytosomes.
MH-10362	MSM	WIST, EUGENE R., Franklin and Marshall Col., Lancaster, Pa. Temporal factors in depth
1.11.100/0		perception
M.H-10363	MSM	McKINNEY, JOHN P., Smith Col., Northampton, Mass. Age and sex differences in
MH-10372	PET	perceptual laterality GREENBERG, RUVEN, Univ. Illinois Med.
		Cr., Chicago, III. Role of
		adrenal medullary granules Fed Proc 24:133, 65. <u>An inhibitor of catechola</u> -
		mine release present in the non-particulate fraction of adrenal medullary homogenates.
		Proc Soc Exp Biol Med 116:705, 64. Drug ef- fects on epinephrine release from rat adrenal
		medulla homogenates and granule preparations.
MH-10380	EP	ROSENBLUM, LEONARD A., Downstate Med. Cr., State Univ. New York, Brooklyn, N.Y.
		Consistencies in perceptual functioning In primates
MH-10384	EP	CUMMING, WILLIAM W., Fac. Pure Sci.,
		Columbia Univ., New York, N.Y. Generalization and complex stimulus control
		of Human Behavior, Scott, Foresman & Co, p. 246, Voird's eye glimpse of men and machines.
MH-10385	MH	HAHN, WILLIAM W., Children's Asthma Res.
	_	Inst., Hosp., Denver, Colo. Psychophysi- ological reactivity of asthmatic children
		cky Mountain Psychol Assn Mtg, Albuquerque, 66. Aparison of heart rate and respiratory reactivity in
	asthm	atic and normal children. ocky Mountain Psychol Assn Mtg, Albuquerque, 66.
	The a	wareness of autonomic nervous system activity in
	Psychol	atic, normal and hospitalized children. physiology, Jul 66. An instrument for recording and
		ng heart rate data. som filed 28:323, 66. Autonomic responses of
MH-10390		atic children. SURBRIDGE, THOMAS N., Univ. California
	1 WIT	Med. Cr., San Francisco, Cal.
		Pharmacology of central nervous system druos
MH-10391	BS	BUCHER, M. RUE, Col. Med., Univ. Illinois, Chicago, III. Mechanisms of
	Devehi	orofessional socialization atric Institutions, Ideologies, and Professions, The
	Free	Press of Glencoe, New York, 64. The psychiatric
MH-10393	MH	ency and professional socialization. WEINSTEIN, SIDNEY, Albert Einstein Col.
		Med., Bronx, N.Y. Temporal lobe seizures and personality disorder
		Percept Motor Skill's 18;813, 64. The Bender- Gestalt test in differential diagnosis of tem-
		poral lobectomy from schizophrenia.
MH-10397	EP	REYNOLDS, GEORGE S., Grad. Sch., Univ. Chicago, Chicago, III. Effects of
MH-10398	ΕP	brain lesions on rewarded responding
WIT-10270	6.17	JOHNSON, HAROLD J., Col. Arts, Scl., Cornell Univ., Ithaca, N.Y. Control
MH-10399	MSM	GARDNER, R. ALLEN, Behavior Sci. Cr.,
		Univ. Nevada, Reno, Nev. Nonreward and competing responses
MH-10400	EP	MARTIN, JAMES G., Chico State Col.,
		Chico, Cal. Variables in verbally mediated learning

	JExpf	Psychol 70:407, 65. Size and structure of grammatical
	units	in paired-associate learning at two age levels. Psychol 70:570, 65. Grammatical agreement and set
	in lea	arning at two age levels.
		Learn Verb Behav 3:317, 64. Associative strength and frequency in paired-associate learning.
	J Verb	Learn Verb Behav 3:344, 64. Word-association
		ency and the proximity effect. I Rep 15:826, 64. Associative mediation in serial
	learn	ling.
MH-10405	MSM	MACCOBY, NATHAN, Sch. Humanities, Sci., Stanford Univ., Stanford, Cal. Validation of non-verbal cues of compre-
MH-10407	мнк	hension ROSNER, BURTON S., Philadelphia Gen. Hosp.,
1111-20-01		Philadelphia, Pa. Psychophysiology of
MH-10408	BEH	sensory Junction in man BRUNER, EDWARD M., Grad. Col., Univ.
		Illinois, Urbana, III. Culture
		change during a period of national development
MH-10409	MSM	BOUSFIELD, WESTON A., Col. Liberal Arts, Sci., Univ. Connecticut,
		Storrs, Conil. Sequential organi-
MH-10414	MSM	zation in repeated free recall POPENOE, DAVID, Urban Studies Cr.,
		Rutgers State Univ., New Brunswick,
		N.J. Alternative sources of sense of community
MH-10415	MSM	EDWARDS, DAVID C., Col. Sci., Humanities,
		lowa State Univ., Ames, Iowa Verbal discrimination learning and recognition
MALL 10410	MSM	memory FULY ANA TO ADD Clausiand State Hear
MH-10418	IN SIM	ISHIYAMA, TOARU, Cleveland State Hosp., Cleveland, Ohio Conceptions of
MH-10420	SRC	oatient role by mental hospital aides ANDRES, FRANCIS D., D.C. Gen. Hoso.,
1111 10420	5110	Washington, D.C. Drug therapy in
MH-10421	MHP	depression LOURIE, REGINALD S., Children's
		LOURIE, REGINALD S., Children's Hosp., Washington, D.C. Prevention
	Proc 18	of culturally determined retardation th Int Congr Psychol, Moscow, 66. Electro-physiolo-
	gical	and behavioral correlates of visual perception in orr human infants.
	Early C	child Care Reexamined, Atherton Press, 66. Inter-
MH-10429	BS	nal group-infant care programs. GRIMSHAW, ALLEN D., Col. Arts, Sci.,
		Indiana Univ., Bloomington, Ind. Social impact on an Indian city of
		a natural disaster
MH-10435	EP	GUTH, SHERMAN L., Col. Arts, Scl., Indiana Univ., Bloomington, Ind.
		Stimulus patterning and experimental
MH-10439	мн	extinction GERJUOY, HERBERT, Educational Testing
		Service, Princeton, N.J. A mental- hospital attendants' attitude scale
MH-10444	COM	HARWAY, NORMAN I., Univ. Rochester Med. Cr.,
		Rochester, N.Y. Computer analysis of content in psychotherapy
		Behav Sci 10:173, 65. A computer approach to- wards the analysis of content.
MH-10445	SRC	WALTERS, GUY M., Rochester State Hosp.,
		Rochester, N.Y. Collaborative study of drug treatment in depression
MH-10447	EP	GOTTSDANKER, ROBERT M., Col. Letters, Sci., Univ. California, Santa Barbara,
		Cal. Elevation of reaction time
MH-10449	EP	with new demands DORFMAN, DONALD D., San Diego State Col.,
	_	San Diego, Cal. Interstimulus inter- action and stimulus generalization
MH-10450	MC	CRAIG, JOHN C., Sch. Pharm., Univ.
		California, San Francisco, Cal. Synthesis of hydroxychlorpromazine
		sulfoxides
MH-10455	PMY	DI MASCIO, ALBERTO, Massachusetts Mental Hith. Cr., Boston, Mass.
		Chlororomazine metabolism and
MH-10460	BS	clinical state SEEMAN, MELVIN, Grad. Sch., Univ. California,
		Los Angeles, Cal. A comparative study of alienation in work
MH-10462	EP	KAPLAN, STEPHEN, Col. Lit., Sci.,
		Arts, Univ. Michigan, Ann Arbor, Mich. Arousal and strain
MH-10463	EP	differences in alternation WAGMAN, WILLIAM, Grad. Sch., Southern
H11-10-05	F .	Illinois Univ., Carbondale, III. The nature of negative reinforcement
		Psychonom Sci 1:363, 64. The development of a
		conditioned positive reinforcer based upon the termination of shock.
	J Comp	Physiol Psychol 60:142, 65. Effects of self-licking
		ivation upon the maternal behavior of the albino rat. linois Psychol Assn, Springfield, Mar 65. The
	expe	rimental analysis of anxiety.
		idwest Psychol Assn, Chicago, May 65. Two meters in the development of a conditioned positive
	reinf	orcer based upon the termination of shock.
	An ar	sychol Collog, S Illinois Univ, Carbondale, Apr 65. nalysis of ration reinforced behavior.
	Psycho	nom Sci 2:260, 65. A reply to Dr. Longstreth.

М	H-10466	мн	GARDNER, GEORGE E., Judge Baker Guidance Cr., Boston, Mass. A longitudinal study	MH-10543	MSM	McPHEE, WILLIAM N., Inst. Behavioral Sci., Univ. Colorado. Boulder, Colo.
			J Nerv Ment Dis 139, (No 3), Sep 64. Early	MH-10546	SRC	WIESEL, BENJAMIN, Hartford Hosp., Hartford, Conn. Collaborative
5.0	H-10470	МН	indicators of outcome in schizophrenia. DRACHMAN, DAVID A., Northwestern Univ.	MH-10550	MSM	study of drug treatment in depression NEVIN, JOHN A., Swarthmore Col., Swarthmore,
	11 10/10		Med. Sch., Chicago, III. Role of the hippocampal complexes in memory			Pa. Punishment of consummatory behavior
	H-10471		ogy 16:312, 66. Is memory a multiple process? An rimental study of patients with hippocampal lesions.	MH-10551	MSM	JENNESS, ARTHUR, Williams Col. Williamstown, Mass. Anxiety, imagery, and hypnotizability
141	N=10471		TOMLINSDN, TOMMY M., Grad. Sch., Univ. California, Los Angeles, Cal. Effects of initial imoression on	MH-10554	MSM	VEROFF, JOSEPH, Col. Literature, Sci., Arts, Univ. Michigan, Ann Arbor, Mich.
М	H-10474	РМҮ	clinical iudoment DINSMOOR, JAMES A., Grad. Sch., Indiana Univ., Bloomington, Ind. Reinforcing	MH-10555	MSM	Studies in self achievement GALINSKY, MAEDA J., Sch. Social Work, Univ. Michigan, Ann Arbor, Mich.
М	H-10475	PMY	effects of signals for punishment LENNARD, HENRY L., Bureau of Applied Social Res., New York, N.Y.	MH-10558	MSM	Evaluation of group work services HAMBURG, DAVID A., Sch. Med., Stanford Univ., Stanford, Cal. Localization
			Inventory of propositions in socio- pharmacology	MH-10560	МН	of progesterone in relation to mating CHOSY, JULIUS J., University Hosps.,
М	H-10485	МН	PANDE, SHASHI K., Sch. Med., McGill Univ., Montreal, Canada Measurement of		J Psycl	Madison. Wis. Study of manifest anxiety hosom Res 9:189, 65. Catecholamines in vasovagal
М	H-10486	мнк	theraoist-patient influence BRADY, JOHN P., Hosp. of Univ. Pennsylvania, Philadelphia, Pa. Hypnosis in	MH-10563	fainti BEH	BASCOM, WILLIAM R., Grad. Sch., Univ. California, Berkeley, Cal. Social
M	H-10487	MSM	analysis of psychosomatic relationships JOHNSON, DALE L., Col. Arts, Sci.,	MH-10564	BEH	behavior in a rural stratified society FOSTER, GEORGE M., Col. Letters, Sci.,
			Univ. Houston, Houston, Tex. Cross cultural patterns of mental			Univ. California, Berkeley, Cal. Types of resistance to programs of
M	H-10495	SRC	disorder RYNEARSON, ROBERT R., Rochester State Hosp., Rochester, Minn. NIMH PSC collaborative	MH-10565	MSM	social change KIRMAN, JACOB H., Queens College, Flushing, N.Y. Orienting reactions in GSR
М	H-10496	SRC	study of anti-depressive drugs in depression DAVIDSON, EDWIN M., Boston State Hosp., Boston, Mass. Intensive drug therapy	MH-10567	MSM	conditioning PODELL, LAWRENCE, New York City Dept. Welfare, New York, N.Y. Feasibility
• M	H-10502	MSM	in chronic schizophrenia FRIED, MORTON H., Grad. Faculties, Columbia Univ., N.Y.C. The persistence of social	MH-10568	MSM	study of adolescent problems GOUGH, PHILIP B., Col. Arts, Sci., Indiana Univ., Bloomington, Ind. Transformational
М	H-10504	MSM	Structures CRAMER, PHEBE, Austen Riggs Cr.,	MH-10572	BS	orammar and speed of understanding NASH, JUNE C., Faculty Arts, Scl., Yale
			Stockbridge, Mass. Associative processes in psychopathology			Univ., New Haven, Conn. Territorial and kinship groups in Indian communities
M	H -10 506	MSM	UHL, CHARLES N., Col. Letters, Sci., Univ. Utah, Salt Lake City, Utah Discrimination transfer relations	MH-10575	ВЕН	NEEL, JAMES V., Sch. Med., Univ. Michigan, Ann Arbor, Mich. Genetic and biological effects of cultural practices
M	H-10510	MSM	MARSHALL, GEORGE R., Bell Telephone Laboratories, Inc., Murray Hill, N.J. Association, context and mediation in	MH-10578	MSM	WHITEMAN, MARTIN, Columbia Univ. Sch. Social Work, N.Y.C. Children's conceptions of osychological causality
M	H-10514	MSM	verbal behavior KILDAHL, JOHN P., Lu.heran Med. Cr.,	MH+10579	BEH	SMITH, ROBERT J., Grad. Sch., Cornell Univ., Ithaca, N.Y. Adaptation of
м	H-10516	MSM	Brooklyn, N.Y. Study of glossolalia and mental health DEVERY, WILLIAM J., Reed Col., Portland,	MH-10580	MSM	beliefs to sociocultural changes YOUNG, FRANK W., Col. Agr., Cornell Univ., Ithaca, N.Y. Social
			Ore. Methodological study of spreading depression	MH-10581	PR	differentiation and rationality HILL, CHARLES W., Delta Regional Primate
MI	H-10519	MSM	PATTON, SELMA H., Col. Arts, Sci., Louisiana Polytechnic Inst., Ruston, La. Serum lioids of mentally retarded			Res. Cr., Tulane Univ., Covington, La. Transfer effects of response complexity in monkeys
M	H-10521	мѕм	children STOUT, JOHN F., Walla Wałla Col., College Place, Wash. Communication behavior	MH -10 582	BEH	HOLMBERG, ALLAN R., Col. Arts, Scl., Cornell Univ., Ithaca, N.Y. Social mobility in two professions
M	H-10523	EP	College Place, Wash. Communication behavior of Larus glaucescens PERETZ, E., Veterans Admin. Hosp., American	MH-10583	MSM	DAMON, ALBERT, Faculty Arts, Scl., Harvard Univ., Cambridge, Mass.
			Lake, Wash. Limbic cortex lesions and sex-behavior			Anthropological-medical program Field reconnaissance
MI	H-10524	MSM	TANGRI, SANDRA S., Univ. Michigan, Ann Arbor, Mich. Factors affect- ing commitment to mental hospitals	MH-10584	MSM	KLEMM, WILLIAM R., Col. Vet. Med., lowa State Univ., Ames, lowa Electrical activity in the brain
MI	H-10527	NSS	JONES, MARSHALL R., Sch. Arts, Sci., Univ. Miami, Coral Gables, Fla. Ninth	MH-10585	MSM	WILSON, WARNER R., Univ. Hawail, Honolulu, Hawaii Perception In
М	H-10529	MSM	Interamerican Congress of Psychology PHILLIPS, JAMES D., Jr., Sch. Arts, Sci., Arlington State Col., Arlington, Tex.	MH-10586	MSM	face-to-face interaction LEE, S. C., Col. Arts, Sci., Univ. South Dakota, Vermillion, S. D. Social
Mł	H-10530	MSM	Electric shock as a positive reinforcer STEVENS, DAVID A., Col. Arts, Letters, Sci., Univ. Oregon, Eugene, Ore.	MH-10587	MSM	cohesion in a utopian community KOBAYASHI, YUTAKA, Worcester Fdn, Experimental Biology, Shrewsbury,
М	H-10532	MSM	The effects of strychnine on learning FRIEDMAN, HERBERT, Col. William and Mary			Mass. Evaluation of a new plasma assay
M	H-10538	MSM	Williamsburg, Va. Improved discrimi- nation by stimulus matching WINNICK, WILMA A., Queens Col., City Uni-	MH-10588	MH	BUDOFF, MILTON, Cambridge Mental Hith. Assoc., Cambridge, Mass. Learning potential among the educable retarded
			New York, Flushing, N.Y. Comparisons c, verbal learning and word recognition Psychonom Sci 2:233, 65. Meaningfulness in tachistoscopic thresholds, serial learning,			J Consult Psychol, Oct 64. "Learning potential": An assessment to the adolescent mentally retarded. Proc Am Assn Ment Defic Ann Mtg, Miami
		Psycho	and association measurement. nom Sci 3:247, 65. Effect of irrelevent context on			Beach, Fla, Jun 65. Learning potential: A replication and some validating data with the
M	4-10539	tachi MSM	stoscopic recognition. BENSON, PURNELL H., Col. Liberal Arts, Drew Univ., Madison, N.J. Testing an			adolescent institutionalized retarded. Proc Soc Res Child Cevelop Bien Mtg, Minneapolis, Minn, Mar 65. Learning potential
Mł	H-10540	MSM	interest inventory WAHLER, ROBERT G., Grad. Sch., Univ. Washington, Seattle, Wash. The	MH-10592	MSM	and rigidity in the adolescent mentally retarded, BEALS, ALAN R., Sch. Humanities, Stanford Univ., Stanford, Cal. Disease
			effect of two kinds of attending on learning	MH-10597	EP	classification in a primitive culture KAPOSTINS, ELI E., Wagner Col., Staten
M	H-10541	MSM	SALTZSTEIN, HERBERT D., Massachusetts Inst. Technology, Cambridge, Mass.			Island, N.Y. Information, cue and reinforcing values of a stimulus
Mł	H -10 542	MSM	Studies of social influence DARDANO, JOSEPH F., Col. Arts, Sci., Univ. Rhode Island, Kingston, R.I.	MH-10598	мн	REED, CHARLES F., Temple Univ., Philadelphia, Pa. Perception of form in brain-injury
			Partial ounishment of fixed-ratio behavior			

.

WIH-10599	EP	RICE, GEORGE E., Jr., Montana State Col., Bozeman, Mont. Cooperative behavior at various phylogenetic levels	MH-10663	EP	HILL, WINFRED F., Col. Arts, Scl., Northwestern Univ., Evanston, III.
MH-10600	MSM	Psychol Rec 14:165, Apr 64. Aiding behavior vs. fear in the albino rat. HOMMEL, LEONARD S., California State Col.,	MH-10665	MSM	Reward variables in extinction and short retention STEIN, MARVIN, Cornell University Med. Col. N.Y.C. Experiential and
MH-10609	MSM	Long Beach, Cal. Drive effects of exploration-inducing situations CONRAD, JACK, Univ. Southern California,	MH-10667	MSM	Col., N.Y.C. Experiential and social factors in asthma SCHNEIDER, ALLEN M., Col. Arts, Sci., New York Univ. New York, N.Y.
MH-10610	MSM	Los Angeles, Cal. Creativity in primitive cultures SMITH, M. BREWSTER, Grad. Sch., Univ.		Develo	New York Univ., New York, N.Y. Soreading depression and hemisoheric interaction
		California, Berkeley, Cal. Belief and prejudiceA test of Rokeach's theory	MH-10669	Psycho sprea MSM	onom Sci 3:287, 65. Effects of unllateral and bllateral ading depression on water intake. SHADER, RICHARD 1., Massachusetts Mental
MH-10612	MSM	HOUSTON, JOHN P., Col. Letters, Sci., Univ. California, Los Angeles, Cal. Stimulus selection in verbal learning	MH-10671	BS	Hith. Cr., Boston, Mass. Social field aredictors of clinical outcome RETTIG, SALOMON, Psychiatric Inst., Hosp.,
MH-10614	J Verb Tran MSM	Learn Verb Behav 4:339, 65. Supplementary report: sfer as a function of meaningfulness. KATZ, EVELYN W., Inst. Communications	MH-10673	MC	Columbus, Ohio A comparative study of anomie in the Kibbutz BLANTON, C. DeWITT, Jr., Sch. Pharm.,
MH-10619	BEH	Res., Univ. Illinois, Urbana, III. Classifvino interoersonal behaviors FISCHER, JOHN L., Col. Arts, Sci.,	MH-10675	MSM	Auburn Univ., Auburn, Ala. Heterocyclic analogs of biologically active indoles
		Tulane Univ., New Orleans, La. Sociopsychological functions of folklore	1011-10013	1412141	HENKER, BARBARA A., Col. Educ., Ohio State Univ., Columbus, Ohio Situational factors in electro-
MH-10627	MSM	COWAN, PHILIP A., Col. Letters, Sci., Univ. California, Berkeley, Cal. Order effects in studies of	MH-10683	BS	shock therapy MILLER, FRANK C., Col. Lib. Arts, Univ. Minnesota, Minneapolis, Minn. Eouilibrium processes in Chippewa
MH-10628	MSM	Chonitive operations DE LEON, GEORGE, Staten Island Mental			acculturation ganization 23, (No 2):150, 64. Chippewa adolescents:
10/20	5.0	Hith., Soc., Staten Island, N.Y. Conditioning of the blood pressure- -A pilot study	MH-10688	MSM	anging generation. FISCHER, ANN., Sch. Social Work, Tulane Univ., New Orleans, La. The composition and
MH-10629	EP	GLEITMAN, HENRY, Col. Arts, Sci., Univ. Pennsylvania, Philadelphia, Pa. Retention and interference processes	MH-10690	MSM	structure of the family KLEINER, ROBERT J., Col. Liberal Arts, Temple Univ., Philadelphia, Pa.
	prior forma	Physici Psychol 59, (No 3):461, 65. The effect of interference upon retention of fixed-interval per- nce in rats. sychonom Soc Ann Mtg, 64. Forgetting of runway	MH-10691	EP	Identity as a factor in mental illness FREEMAN, ROBERT B., Jr., Col. Liberal Arts, Pennsylvania State Univ., University Park, Pa. Monocular
	perfo stim	mance in rats as a function of interference and ulus change.		Psycho	cues in space perception nom Sci 2:349, 6S. Brightness constancy under a
	Thesis	. PhD, F. Steinman, New School Soc Res, New York, Runway performance as a function of retention interval,	MH-10692	oradi EP	THOMPSON, MERRELL E., Col. Teacher Educ.,
MH-10630		d magnitude and stimulus change. READ, KENNETH E., Sch. Arts, Sci., Univ. Washington, Seattle, Wash. Intolerance			New Mexico State Univ., University Park, N. Mex. Instrumental learning and response variability
MH-10634	MSM	of ambiguity and culture contact SPECTOR, ELLIOT, Col. Pharm., Northeastern Univ., Boston, Mass. Studies on the	MH-10698	BS	GORDON, ROBERT A., Fac. Philosophy, Johns Hopkins Univ., Baltimore, Md. Values of gang delinquents
MH-10638-	MSM	metabolic fate of mescaline REYNOLDS, JAMES H., Col. Liberal Arts, Hamilton, N.Y. Confirmation and	MH-10700	MSM	TUCKER, IRVING F., Col. Liberal Arts, Louisiana State Univ., New Orleans, La. Stimulus articulation and familiarization
MH-10640	GEN	non-confirmation in verbal learning BROWN, RUSSELL V., North Texas State Univ., Denton, Tex. Ethanol studies	MH-10706	EP	DONAHOE, JOHN W., Col. Arts, Scl., Univ. Kentucky, Lexington, Ky. Response and time dependent conflict
MH-10641	PMY	in inbred strains of mice SCHMIDT, HANS, Jr., Sch. Med., Washington Univ., St. Louis, Mo. Barbiturate	MH-10707	MSM	behavior FISCHER, GLORIA J., Univ. South Florida, Tampa, Fla. Development
MH-10642	NR	withdrawal syndrome SAINATO, HELEN K., Saint Elizabeths Hosp., Washington, D.C. Staffing patterns	MH-1071J	MSM	of form perceptionA reappraisal HARRIS, CHARLES S., Col. Arts, Sci., Univ. Pennsylvania, Philadelphia, Pa.
MH-10648	MSM	in psychiatric nursing PORTER, JOHN J., Univ. Wisconsin, Milwaukee, Wis. Studies of escape	MH-10716	мн	Rapid adaptation to distorted vision GOTTFREDSON, DON M., Inst. Study Crime and Delinguency, Vacaville, Cal.
MH-10649	EP	conditioning BROWNSTEIN, AARON J., Arizona State Univ., Tempe, Ariz. Effect of	MH-10717	МН	Parole prediction development GOTTFREDSON, DON M., Inst. Study Crime and Delinguency, Vacaville, Cal.
MH-10650	MSM	concurrent punishment and reinforcement CHESTEEN, HILLIARD E., Jr., Sch. Soc. Welfare, Louisiana State Univ.,	MH-10720	MH	Validation of a parole prediction scale GOLDSTEIN, ARNOLD P., Syracuse Univ., Syracuse, N.Y. Interpersonal attraction
		Baton Rouge, La. Influences affecting emolovees' behavioral resoonses	MH-10724	EP	in psychotherapy ELLIS, NORMAN R., Col. Arts, Sci.,
MH-10651	MSM	WATSON, JOHN S., Merrill-Palmer Inst., Detroit, Mich. Operant condition- ino of eve movements in infants	MH-10725	EP	Univ. Alabama, University, Ala. Determinants of learning in the WEBER, ROBERT J., Kenyon Col., Gambier,
	of vis	n Psychol Assn Ann Mtg, Sep 66. Operant conditioning ual fixation in 14 week-old infants: A reward modality			Ohio Discrimination learning and mediation in humans
MH-10653	BS BS	difference. SIMKINS, LAWRENCE, Univ. Missouri, Kansas City, Mo. Reinforcement	MH-10726	MSM	KRYSTAL, HENRY, Detroit Receiving Hosp., Detroit, Mich. Late sequelae of massive psychic trauma
	talk	of verbal interactions m Psychol Assn Mtg, Chicago, 65. Modification of duration in triad groups. In symposium "the analysis nodification of verbal behavior in small groups".	MH-10730	EP	CHERNETSKI, KENT E., Col. Arts, Sci., Univ. Florida, Gainesville, Fla. Autonomic modulation of somatic sensory input
MH 10454	Psycho in tri	Rep 16:684, 65. Modification of verbal interactions	MH -107 31	EP	BROWN, CLINTON C., Johns Hopkins Hosp., Baltimore, Md. Basic factors in
MH-10656	MSM	NOBLE, ERNEST P., Stanford Univ. Med. Sch., Palo Alto, Cal. Development of the biogenic amine systems 24/271 65 Clutenate biogenuthoals in the and day	MH-10734	PMY	human salivary conditioning RUSHFORTH, NORMAN B., Col. Arts, Sci., Western Reserve Univ., Cleveland, Ohio Robavioral studies of bydra
	old ra Proc An	Assn Advance Sci 132nd Ann Mtg, Berkeley, Cal,		of Hy	
	Dec 6	 Development of catecholamine chain enzymes in owing rat. 		the c	ehav 13, (Suppl 1):30, 65. Behavioural studies of oelenterate Hydra pirardi (Brien).
MH-10660	MSM	BEACH, LESLIE R., Col. Educ., Hope College, Holland, Mich. Personality change in college		on the Bull Ec	ol Soc Am 45, (No 4):141, 64. The effect of light e sensitivity of Hydra viridis to mechanical stimulation. ol Soc Am 45, (No 4):141, 64. Inhibition of light-
MH-19661	MSM	ALLISON, JOEL, Sch, Med., Yale Univ., New Haven, Conn. Psychological asoects of conversion			ed contractions of Hydra pirardi. Effects of glutathione Iutathione analogs.

MH-10735	BS LEWIT, DAVID W., Univ. Michigan, Ann Arbor, Mich. Role relations and conformity	MH-10776	PMY HEUSER, GUNNAR, Ur v. California Cr. Hith. Sci., Los Angeles, Cal. Behavioral changes after steroid
	Proc Eastern Psychol Assn, Philadelphia, Abr 64. Displacement of responsibility under threat and dissonance.	MH-10777	hormones PMY CHARALAMPOUS, KANELLOS D., Houston State Psychiatric Inst., Houston, Tex.
MH-10741	EP ZIMMERMAN, JOSEPH, Indiana Univ. Med. Cr., Indianapolis, Ind. Studies of positive conditioned reinforcement	MH-10783	Metabolism of mescaline in man BS SCHNEIDER, DAVID M., Sch. Social Sci., Univ. Chicago, Chicago, III. Compara-
MH-10742	EP GLUCKSBERG, SAM, Princeton Univ., Princeton, N.J. An S-R model of problem solvingTests and development	MH-10784	tive study of kinship, marriage and family PMY RUBIN, LEONARD S., Eastern Pennsylvania Psychiatric Inst., Philadelphia, Pa.
	Am Sci 53:299, 65. The problem of human thought. Psychonam Sci 2:313, 65. Acquisition of form-class membership by syntactic position: Paradigmatic	MH-10787	Pupillary oscillation frequency in osychoses EP LUBAR, JOEL F., Col. Arts, Sci., Univ.
MH-10743	associations to nonsense syllables. MSM MALOTT, RICHARD W., Denison Univ., Granville, Ohio Experience and stimulus		Rochester, Rochester, N.Y. Role of medial cortical structures in behavior J Comp Physiol Psychol 58, (No 1):38, 64. Effect of medial
MH-10745	MSM POLLIS, NICHOLAS P., Grad, Sch., Oklahoma State Univ., Stillwater, Okla.		cortical lesions in the aveidance behavior of the cat. J Comp Physiol Psychol 60, (No 1):46, 65. Dne-way and two-way learning and transfer of an active avoidance
MH-10746	Conformity and resistance to compliance MSM EXLINE, RALPH V., Cr. Res. Social Behavior, Univ. Delaware, Newark,		response in normal and cingulectomized cats. Psychonom Sci 1:289, 64. Increased basal water and food ingestion in cingulectomized rats.
MH-10747	Del. Recording patterns of visual interaction MSM STEWART, CHARLES N., Franklin and	MH-10788	PMY HOLMES, JOHN E., Sch. Med., Univ. Southern California, Los Angeles, Cal. Brain wave correlates of animal behavior
MH-10747	Marshall Col., Lancaster, Pa. Effect of eoineohrine on fear conditionino MSM SLATER, PHILIP E., Brandeis Univ.,	MH-10791	MSM BROWN, THOMAS S., Illinois State Psychiatric Inst., Chicago, III. Brain interactions in visual processes
MH-10748	Waltham, Mass. Narcissism and cultural complexity EP HERSHENSON, MAURICE, Col. Letters, Sci.,		Proc Am Psychol Assn 73rd Ann Mtg p. 173, 65. Effects of thalamic and tectal stimulation on visual evoked potentials. Thesis, MA; Mastri, V G, DePaul Univ, 66. Effects of
20132	Univ. Wisconsin, Madison, Wis. The ontogenesis of visual discrimination Canad J Psychol 19:42, 65. The role of meaning in the	MH-10792	tectal and lateral thalamic lesions on visual discrimi- nation learning in the cat. MSM SECHZER, JERI A., Col. Med., Baylor
	Canad J Psychol 19:42, 65. The fole of meaning in the oerception of briefly exposed words. J Comp Physiol Psychol 58:270, 64. Visual discrimination in the human newborn.		Univ., Houston Tex. Neural mechanisms of visual behavior Physiologist 8:270, 65. Interhemispheric transfer of
	J Exp Psychol 69:40, 65. The effect of repeated brief exposures on the growth of a percept. Science 147:630, 65. Preference for shapes of intermediate		brightness discrimination in spllt-brain cats with unilateral striate ablation. Physiologist 8:292, 65. Effect of ventromedial-hypothalamic
MH-10753	Science 147:050, 05. Preference for snapes of interinediate variability in the newborn human. EP HABER, RALPH N., Col. Arts, Sci., Univ. Rochester, Rochester, N.Y.		 Psychonom Sci 4:259, 66. Motivation and learning in the mouse. Psychonom Sci 4:259, 66. Motivation and learning in mice after goldthioglucose-induced hypothalamic lesions.
	Antecedents of perceptual selectivity Canad J Psychol 19:42, 65. The role of meaning in the perception of briefly exposed words.	MH-10793	MSM HELPER, MALCOLM M., Nebraska Psychlatric Inst., Omaha, Nebr. Use of pictorial scales with the retarded
	Ethnology 3:357, 64. Eidetic images among the lbo. J Exp Psychol 65:328, 63. Selective attention and coding in visual cerception.	MH-10794	MSM MOORE, JOHN W., Col. Arts, Sci., Univ. Massachusetts, Amherst, Mass. Human auditory discrimination learning
	J Exp Psychol 67:402, 64. A replication of selective attention and coding in visual perception. J Exp Psychol 68:257, 64. The effects of coding strategy	MH-10795	MSM GLADSTONE, ARTHUR I., New School Social Res., New York, N.Y. Analysis of separative and integrative behavior
	on oerceptual memory. J Exp Psychol 69:40, 65. The effects of repeated brief exposures on the growth of a percept.	MH-10796	MSM DEY, MUKUL K., Eastern Michigan Univ., Ypsilanti, Mich. CS intensity and CS-UCS interval in conditioning
	J Exp Psychol 69:282, 65. The effect of prior knowledge of the stimulus on word recognition processes. Percept Motor Skills 19:131, 64. Eidetic imagery. I. Fre-	MH-10797	MSM GELLER, IRVING, New York Med. Col., New York, N.Y. Partial rein- forcement effects
	quency. Percept Motor Skills 20:605, 65. Automatic measurement and recording of latency data.	MH-10799	EP HUCHES, LAWSON H., Sch. Educ., Indiana Univ., Bloomington, Ind. Errors and discrimination performance in children
	Percept Motor Skills 21:275, 65. Exploring eidetic imagery among the retarded. Psychonom Sci 2:75, 65. A U-shaped backward masking function in vision.	MH-10801	EP SCHWARTZBAUM, JEROME S., Col. Letters, Sci., Univ. Wisconsin, Madison, Wis. Role of limbic system in plasticity of behavior
MH-10754	MSM SCHUCK, JOHN R., Col. Scl., Humanities, lowa State Univ., Ames, Iowa The		Psychonom Sci 2:183, 65. An artifact in the use of brain stimulation with shock-motivated behavior.
MH-10755	fragmentation of visual images EP MALOTT, RICHARD W., Denlson Univ., Granville, Ohio DiscrimInation generaliza-	MH-10806	MSM RESSLER, ROBERT H., Col. Letters, Sci., Univ. Wisconsin, Milwaukee, Wis. A study of avoidance behavior
MH-10756	tion and sensation perception MSM FOX, STEPHEN S., Sch. Med., Univ. Michigan, Ann Arbor, Mich. The	MH-10809	SSS CONVERSE, PHILIP E., Univ. Michigan, Ann Arbor, Mich. Social attitude measurement SANDIEER MYRDN C. Ir. John Umstand Hose
MH-10761	urchypophysis in self-osmoregulation PMY CLOUET, DORIS H., New York State Res. Inst. Neurochemistry, Drug Addiction,	MH-10812	SRC SANDIFER, MYRON G., Jr., John Umstead Hosp., Butner, N.C. Collaborative study on anti-depressant drugs
٠	New York, N.Y. Narcotic drugs and orotein metabolism in brain Biochem Pharmacol 13, 64. Effect of morphine on C14-	MH-10815	MSM STEED, GITEL, Hofstra Univ., Hempstead, L.1., N.Y. The human career in a rural setting
	leucine incorporation by rat liver microsomes in vitro. J Pharmacol Exp Ther 144:354, 64. MeperIdine N-demethylase activity in rat liver.	MH-10819	MH ORR, DAVID B., American Inst. Res. in Behavioral Sci., Washington, D.C. Bimoual inputs to educable mentally retardeds
	J Pharmacol Exp Ther 144:362, 64. Effect of altering liver microsomal N-demethylase activity on the development of tolerance to morphine in rats.	MH-10820	SRC DONNELLY, JOHN, Inst. of Living, Hartford, Conn. Combined phenothiazine therapy in schizophrenia
	Life Sci 4:365, 65. Relation between the levels of micro- somal cytochromes and meperidine N-demethylase activity in rat liver.	MH-10822	COM HOFFMAN, PAUL J., Oregon Res. Inst., Eugene, Oregon Equipment for on-line teleprocessing
MH-10764	BS LACHMAN, ROY, State Univ. New York, Buffalo, N.Y. Reception, storage and retrieval of verbal stimuli Psychonom Sci 2:103, 65. Letter association and		 Dissertation, Doctoral, Clark, F W, Univ Oregon, 65. Cue variability and cue utilization in clinical judgment. Dissertation, Doctroal, Hase, H D, Univ Oregon, 65. The predictive validity of different methods of deriving personality inventory scalas
	sequence norms. Psychonom Sci 2:225, 65. Recognition and recall of verbal material as a function of degree of training.		ality inventory scales. Dissertation, Doctoral, Nielsen, G E, Univ Oregon, 65. The effects of repeated testing upon validity. Dissertation, Doctoral, Shiman, E S, Univ Oregon, 65
MH-10766	Psychonom Sci 2:386, 65. Reply to Clement. EP MOOK, DOUGLAS G., Col. Arts, Sci., Univ. VirgInIa, Charlottesville, Va. Physiological mechanisms of specific		Dissertation, Doctoral, Shiman, E S, Univ Oregon, 65. The comparative validity of different strategies of predict- ing college achievement. Educ Psychol Measurement 25:381, 65. Interrelationships
MH-10768	Physiological mechanisms of specific hunners EP KORIN, HYMAN, Sch. Eng., Scl., New York Univ., New York, N.Y. Interacting cutaneous stimulation of body parts		among MMPI item characteristics.
	cutaneous stimulation of body parts		

	Vari	Psychol 49:422, 65. Acquiescence and the vanishing ance component. n Res Inst Res Monogr 5(No 1), 65. The relationships	MH-10836	MH	RABINER, Hosp. Cr
	bety Orego	ween item properties and scale reliability. n Res last Res Monogr 5, (No 2), 65. Computer models	MH-10889	SRC	dispositi GIBSON, 5 Pratt Ho:
	Orego	daptive and problem-selving behavior. n Res Inst Res Bull 5, (No 4), 65. Analyses of ance for pairwise dominance and composition layouts.			in depres Hosp, Sep 65
	Orego vari	n Res Inst Res Bull 6, (No 3), 66. The analysis of ance and pairwise scaling.	MH-10890	SRC	shiatrist's res SANDIFER Butner, M
	stat Psych	Am Psychol Assn Ann Mtg, Chicago, 65. Item response villey and scale reliabity. of Monegr 79, (No 9), 65. Diagnosticians vs diagnostic ns: The diagnosis of psychosis vs neurosis from the	MH-10892	SRC	anti-depr DI MASCIO Boston, 1
MH-10826	MM PMY	PI. BERRY, CHARLES A., Sch. Med., Northwestern Univ., Chicago, HI. Durgs and neural	MH-10895	РМҮ	depressi McHUGH, New Yor in affect
MH-10828	MH	system interactions REDING, GEORGE R., Sch. Med., Univ. Chicago, Chicago, IU. Psychophysiological	MH-10896	РМҮ	BOGDONO Durham, interactio
MH-10831	BS	investigation of bruxism HERMAN, LOUIS M., Queens Col., Flushing, N.Y. Information processing behavior	MH-10897	мн	MYERS, B N.Y. S
	IEEE	under multiple tasks Trans Hum Factors Electron-5:13, 68. Operator decision	MH-10898	MH	and limb STEIN, Mi New Yor
	Prec A enco	ormance using probabilistic displays of object location. m Psychol Assn 1:13, 65. Effects of information ding on decision effectiveness.	MH-10899	RМ	predictio STEIN, MO Sci., New
	pres of re	m Psychol Assn 1:33, 65. Serial versus random entation of paired associates and rate of association isoonserwith stimulus-terms.	MH-10900	мн	Patterns ZAMANSK Northeas
	hypo	J Exp Psychol 17:37, 65. Study of the single channel thesis and input regulation within a continueus, Raneous task situation.	MH-10916	мн	The effect on cerfor LUND, S.
MH-10834	SSS	HARARY, FRANK, Univ. Michigan, Ann Arbor, Mich. Mathematical models for social psychology			Californi retention
MH-10836	PMY	WINTERS, WALLACE D., Unlv. California	MH-10919	MH	BEE, HEL Mass.
		Cr. Hith. Sci., Los Angeles, Cal. Behavior, EEG and neuroamines during development	MH-10927	PMY	FEINBER(Univ. Net patterns
	Experi- mona	entia 21:256, 65. Evidence for a direct action of amines on the chick central nervous system.			Pyschiat 121 hallucinating
	Fed Pr evok	oc 24:135, 65. Comparison of averaged auditory ed responses during spontaneous and monamine ced states of wakefulness and sleep in the chick.	MH-10931	PET	ASTON, R Detroit, post-tole
	Physio	logist 8:279, 65. Distribution of auditory and visual ed responses in the central pervous system of the			nt Pharmacod
MH-10844		WILLIAMS, HAROLD L., Sch. Med., Univ. Oklahoma, Oklahoma City, Okla. Sleep loss, sleep	MH~10936	COM	ation tolerand LAGO, GL Missouri of EEG
		and osvehochysiologic efficiency ophysiology 2:208, 66. Instrumental behavior during	MH-10938	MSM	BECK, RO Forest C
MH-10846	slee EP	LONGO, NICHOLAS, Colgate Univ., Hamilton, N.Y. Comparative	MH-10940	BS	Stimuli a WERNER, Linguisti
MH-10848	ΕÞ	psychology of learning ROSNER, BURTON S., Sch. Med., Univ. Pennsylvania, Philadelphia, Pa. Evoked potpetials and concention	MH-10950	MSM	III. EI WITTE, R San Jose
MH-10852	PMY	potentials and sensation FROMMER, GABRIEL P., Col. Arts, Scl., Indiana Univ., Bloomington, Ind.	MH-10956	MH	under fre SINGER, J New Yor
MH-10853	РМҮ	Effects of lemniscal lesions on evoked responses GELLER, IRVING, New York Med. Col.,	MH-10957	МН	and supp GILBERT Col., Bu
MH-10860	PET	New York, N.Y. Experimental studies in psychopharmacology GUTN, PAUL S., Sch. Med., Tulane Univ.,	MH-10962	мн	examinat VOTH, HA Kans.
	Bioche	New Orleans, La. Effect of chlorpromazine on subcellular membranes m Pharmacol 14:769, 65. Studies in vitro and in vivo	MH-10970	MH	gland dys McELWAł Queensta
	of th Int Rev	e effects of chlorpromazine on rat liver lysosomes. / Neurobiol 7:231, 64. The phenothiazine tranquilizers: hemical and biophysical actions.			Oueensta
MH-10861	BS	CAPLOW, THEODORE, Columbia Univ., New York, N.Y. HomelessnessEtiology,	MH-10972	EP	WILSON, Univ.Co Analysis
	An Est	patterns and consequences imate of the Population of Homeless Men in the			cerebral Anim B
	Bow	ery Area, New York City, Feb 1965 Columbia Univ au Appl Soc Res, New York, Aug 85.			prefe keys,
	Skid R	ew and its Inhabitants, Columbia Univ Bureau Appl Res, New Yerk, Mar 65.			J Comp
MH-10864	EP	BORN, DAVID G., Col. Letters, Sci., Univ. Utah, Salt Lake City, Utah			in no respo J Comp
MH-10368	MSM	Learning and stimulus salience MEYER, MERLE E., Whitman Col., Walla Walla, Wash. Orientation			facili opera Percept
MH-10876	EP	by magnetic sensitivity ANDERSON, D. CHRIS, Menninger Edn., Topeka, Kans. Prior aversive			sis o in mo Quart J
MH-10882	EP	stimulation and behavior MURDOCK, BENNET B., Jr., Univ. Missouri, Columbus, Mo. A study of the			learni p Physiol Ps ons in monke
		retention of individual items J Exp Psychol 68, (Ne 2):184, Aug 64. Proactive		tria J Com	ls. p Physiol Ps
		Inhibition in short-term memory. Psychol 69:237, 65. A test of the 'limited capacity'		J Com	p position as p Physicl Ps
MH-10885	hypo MSM	thesis. BELSHAW, MICHAEL, Hunter Col. of City			ted-water by p Physiol Psy
		Univ. New York, New York, N.Y. Cultural investigation of a village		lean Nature	ning sets. 197:107, 63 ariminations i
				Psych	onom Sci 1:7 kev.

MH	RABINER, EDWIN L., Bronx Municipal Hosp. Cr., Bronx, N.Y. Psychiatric
SRC	dispositional criterion measures GIBSON, ROBERT W., The Sheppard and Enoch Pratt Hosp., Towson, Md. Drug treatment
Mant II.	in depression
	sp, Sep 65. Editorial: Medicare and the iatrist's responsibility.
SRC	SANDIFER, MYRON G., Jr., John Umstead Hosp., Butner, N.C. Collaborative study on anti-depressant drugs
SRC	DI MASCIO, ALBERTO, Boston State Hesp., Boston, Mass. NIMH-PSC collaborative depression study
PMY	McHUGH, PAUL R., Corneil Univ. Med. Col., New York, N.Y. Visceral function in affect and brain disorders
РМҮ	BOGDONOFF, MORTON D., Duke Univ. Med. Cr., Durham, N.C. Effect of drugs upon group interaction responses
MH	MYERS, BARTON, Brocklyn Col., Brocklyn, N.Y. Short-term memoryCholinergic and lumbic influences
MH	STEIN, MORRIS L., Grad. Sch. Arts, Scl., New York Univ., New York, N.Y. The prediction of creativity
MH	STEIN, MORRIS I., Grad. Sci. Arts, Sci., New York Univ., New York, N.Y. Patterns of self-description
мн	ZAMANSKY, HAROLD S., Cel. Liberal Arts, Northeastern Univ., Boston, Mass. The effect of expectancy for hypnosis on cerformance
мн	LUND, S. TORSTEN, Sch. Educ., Univ. California, Berkeley, Cal. Teacher
MH	retention in disadvantaged schools BEE, HELEN L., Clark Univ., Worcester,
PMY	Mass. Parametrics of distractibility FEINBERG IRWIN Downstate Med Cr. State
1 101 1	FEINBERG, IRWIN, Downstate Med. Cr., State Univ. New York, Brooklyn, N.Y. Sleep
Am J P	patterns in mental illness yschiat 121:1018, 65. Unusually high dream time in
an ha	Ilucinating patient.
PET	ASTON, ROY, Sch. Mcd., Wayne State Univ., Detroit, Mich. Hepatic aspects of post-tolerance hypersensitivity
	Pharmacodyn 155:289, 65. The effect of drugs on
COM	Ion tolerance. LAGO, GLADWYN V., Coi. Eng., Univ.
MSM	of EEG utilizing a Markov process BECK, ROBERT C., Col. Arts, Sci., Wake
	Forest Col., Winston-Salem, N.C. Stimuli associated with shock termination
BS	WERNER, OSWALD, Col. Anthropology and Linguistics, Northwestern Univ., Evanston,
MSM	III. Ethnomedical dictionary of Navaho WITTE, ROBERT S., San Jose State Col., San Jose, Cal. Selective learning
MIL	under free and forced trials
МН	SINGER, JEROME L., City Col., City Univ. New York, New York, N.Y. Production
	and suppression of thought and imagery
мн	GILBERT, ALBIN R., West Virginia Wesleyan Col., Buckhannon, W.Va. Timed cross~
	examination of personality test scores
мн	VOTH, HAROLD M., Menninger Edn., Topeka, Kans. Psychosomatic study of thyroid gland dysfunction
MH	MCELWAIN, DONALD W., Grad. Sch., Univ. Queensland, St. Lucia, Brisbane, Queensland, Australia Development of
5 B	communication reduced coonitive scales
EP	WILSON, WILLIAM A., Jr., Grad. Sch., Univ. Connecticut, Storrs, Conn.
	Analysis of behavioral functions of
	cerebral areas Anim Behav 12:227, 64. Visual and tactual
	preferences in normal and brain-operated mon- keys.
	J Comp Physiol Psychol 55:701, 52. Alternation
	in normal and frontal monkeys as a frunction of response and outcome of the previous trial.
	J Comp Physiol Psychol 55:931, 62. Intersensory
	facilitation of learning sets in normal and brain operated monkeys.
	Percept Motor Skills 18:917, 64. Further analy- sis of intersensury facilitation of learning sets
	in monkeys. Quart J Exp Psychol 16:163, 64. Prebability-
	learning in the menkey. Physiol Psychol 56:237, 63. Effect of frontal
trials.	
delay	Physiol Psychol 56:445, 63. Massing and within- position as factors in delayed-response performance.
dilute	Physicl Psychol 56:660, 63. Some tests of the d-water hypothesis of saline consumption in rats.
learnii	Physiol Psychol 56:732, 63. Formation of tactual ng sets.
Nature 1	97:107, 63. Intermodality transfer of specific minations in the monkey.
Psychor	nem Sci 1:71, 64. Visual probability-learning in the
monke	y.

MH-10973	ΜН	FESHBACH, SEYMOUR, Univ. California, Los Angeles, Cal. Organization and regulation of anger and aggression	MH-11028 MH-11029	EP PMY	ONEL, WARTHEIL, DSL. Peinsylvania Hosp., Philadelphia, Pa. Studies in hypnosis LUDVIGSON, H. WAYNE, Southwestern
MH-10974	MH	WYNNE, RONALD D., Queens Col. of City Univ. New York, Flushing, N.Y. Validation of	WIT 11027	, 107.1	Med. Sch., Univ. Texas, Dallas, Tex. Frustration in basic
MH-10975	MH	attendant's attitude scales RAUSH, HAROLD L., Col. Lit. Sci., Arts, Univ. Michigan, Ann Arbor, Mich.		reco	learning and performance onom Sci 2:323, 65. Delayed-engendered avoidance insidered.
MH-10976	MHP	Communication patterns HAMBURG, DAVID A., Stanford Univ. Med. Cr., Palo Alto, Cal. Hormones, adaptive	MH-11030	EP	LINDZEY, GARDNER, Col. Arts, Sci., Univ. Texas, Austin, Tex. Temperament Genetics and ontogenetics
MH-10981	MSM	behavior and psychiatric problems GERJUOY, HERBERT G., Educational Testing Service, Princeton, N.J. Choice-			Items 18:29, 64. Genetics and the social sciences. J Comp Physiol Psychol 57:279, 64. Heterosis
MH-10982	MSM	sequence patterns in binary-choice learning EBNER, EUGENE, Lafayette Clinic,			and learning in the mouse. Psychonom Sci 1:3, 64. Defecation in stressful and non-stressful situations.
MH-10986	BEH	Detroit, Mich. Perceptual recognition in schizophrenia ROBERTS, JOHN M., Grad. Sch., Cornell			Psychonom Sci 1:35, 64. Hoarding in the mouse. Science 144:189, 64. Albinism and water escape performance in the mouse.
		Univ., Ithaca, N.Y. Cultural and psychological dimensions of anxiety	MUL 11021	ness	onality Soc Psychol 1:642, 65. Sociability, fearful- and genetic variation in the mouse.
MH-10987	MSM	HEATH, DOUGLAS H., Haverford Col., Haverford, Pa. Maturity, situational determinants and cultural values	MH-11031	MSM	HOROWITZ, LEONARD M., Sch. Humanities, Sci., Stanford Univ., Stanford, Cal. Word availability and language learning
MH-10989	SRC	DENBER, HERMAN C.B., Manhattan State Hosp., Ward's Island, New York, N.Y. Drug treatment in chronic schizophrenia	MH-11032	MSM	WAYNER, MATTHEW J., Grad. Sch., Syracuse Univ., Syracuse, N.Y. Activity associated with salt arousal of drinking
MH-10990	SRC	IRWIN, SAMUEL, Sch. Med., Univ. Oregon, Portland, Ore. Pre-clinical drug evaluation and methods development	MH-11033	MSM	ARNOLD, WILLIAM R., Col. Arts, Sci., Univ. Texas, Austin, Texas Social class and types of delinguency
MH+10991	BS	CURTIS, RICHARD F., Col. Liberal Arts, Univ. Arizona, Tucson, Arizona	MH-11034	MSM	HUITRIC, ALAIN C., Col. Pharm., Univ. Washington, Seattle, Wash. Synthesis
MH-10993	МН	Flexibility in community status systems LANG, PETER J., Col. Letters, Sci., Univ. Wisconsin, Madison, Wis. Systematic	MH-11036	MSM	of potential psychotropic agents LANG, GOTTERIED 0., Grad. Sch. Arts, Sci., Catholic Univ., Washington, D.C.
		desensitization therapy Behav Res Ther 2:27, 64. A fear survey schedule for use in behavior therapy.	MH-11038	MSM	A cultural index of developmental strain KENYON, GERALD S., Sch. Education, Univ. Wisconsin, Madison, Wis. Assessment
		J Comp Physiol Psychol 57:426, 64. Measurement of the conditioned cardiac response. <u>Case Studies in Behavior Modification</u> , Holt,	MH-11039	МН	of attitudes toward physical activity BALDWIN, ALFRED L., Grad. Sch., New York Univ., New York, N.Y. Cognitive
		Rinehart and Winston, New York, 65. Behavior therapy with a case of nervous anorexia.	MH-11040	EP	development and cognitive socialization
		Case Studies in Behavior Modification, Holt, Rinehart and Winston, New York, 65. Experi-			VITZ, PAUL C., Stanford Univ., Stanford, Cal. Emotional reactions to stimulus change
		mental desensitization of a phobia. <u>The Conditioning Therapies</u> , Holt, Rinehart and Winston, New York, 64. Experimental	MH-11043	MSM	TOBACH, ETHEL, American Museum Natural History, New York, N.Y. Augmenting nonparametric statistical procedures
	JAbno sugg	studies of desensitization psychotherapy. orm Soc Psychol 70, (No 6):395, 65. Desensitization, gestibility, and pseudotheraov.	MH-11044	MSM	MOSS, STANLEY M., Col. Arts, Sci., Univ. Massachusetts, Amherst, Mass. Stimulus redundancy and information processing
	JExp cond	Psychol 65:S52, 65. Semantic generalization of litioned autonomic responses. ophysiology 1, (No 4):330, 65. Learned stabilization	MH-11045	SRC	SANDIFER, MYRON G., Jr., Dorothea Dix Hosp., Ralelgh, N.C. Collaborative study of chronic schizophrenia
MH-10994		ardiac rate. BELLAK, LEOPOLD, Teachers Col., Columbia Univ., New York, N.Y. Effects of	MH-11046	SRC	SANDIFER, MYRON G., Jr., Dorothea Dix Hosp., Raleigh, N.C. Collaborative study of chronic schizophrenia
MH-10996	мнк	anti-depressant drugs on psychodynamics STUDT, ELLIOT, Univ. California, Berkeley, Cal. Resocialization through parole	MH-11047	SRC	SANDIFER, MYRON G., Jr., Dorothea Dix Hosp., Raleigh, N.C. Collaborative
MH-10997	ΈP	DEUTSCH, J.A., New York Univ., New York, N.Y. Fear and	MH-11049	NSS	study of chronic schizophrenia MENDELSON, JACK H., Massachusetts Gen. Hosp., Boston, Mass. Biological and
MH-10999	NSS	intracranial self-stimulation HIMWICH, HAROLD E., Galesburg State Res. Hosp., Galesburg, III. Review of	MH-11050	PMY	behavioral aspects of alcoholism GOLDMAN, RONALD, Bill Wilkerson Hearing, Speech Cr., Nashville, Tenn. The
MH-11000	BS	advances in biochemistry of schizophrenia MARSH, ROBERT M., Col. Arts, Sci., Cornell Univ., Ithaca, N.Y. Social mobility and Vicehia during induction	MH-11053	MSM	effects of psychotherapeutic drugs on stuttering LAWTON, M. POWELL, Home for the Jewish Aged, Philadelphia, Pa. Adjustment
MH-11001	SRC	mcbility and kinship during industriali- zation KURLAND, ALBERT A., Spring Grove State	MH-11055	MSM	of the aged to semi-congregate housing ARIENS, E.J., Univ. Nymegen, Nymegan, Holland Receptors in the peripheral
MH-11005	MSM	Hosp., Baltimore, Md. A controlled study of LSD therapy with neurotics STILSON, DONALD W., Sch. Med., Univ.	MH-11057	MSM	and central nervous system KAMRIN, BENJAMIN B., American Museum Natural History, New York, N.Y.
MH-11007	MSM	Colorado, Denver, Colo. Perceptual studies of schizophrenia AGNEW, HARMAN W., Jr., Col. Arts, Sci.,	MH-11062	EP	Developmental studies of immune tolerance GARNER, WENDELL R., Fac. Philosophy, Johns Hopkins Univ., Baltimore, Md.
MH-11012	MSM	Univ. Élorida, Gainesville, Fla. Relationship of age to sleep patterns EISENSTEIN, EDWARD M., Col. Arts, Sci.,			Perception of structure rchologist, 21:11, 66. To perceive is to know. t Psychophysics 1:33, 66. The structure of visual
		State Univ. New York, Stony Brook, L.I., N.Y. A comparative study of arthropod oanglia oreparations		patte Percept	r associates and pattern goodness. t Psychophysics 1:41, 66. Response uncertainty and eptual difficulty of auditory temporal patterns.
MH-11014	MS₩	SIMMEL, ARNOLD, Fac. Med., Columbia Univ., New York, N.Y. Attitude	MH-11063	PMY	SENTER, RODERICK J., Grad. Sch. Arts, Sci., Univ. Cincinnati, Cincinnati, Ohio. Ethanol
MH-11016	MSM	development of student nurses ANDERSON, D. CHRIS, Menninger Fdn., Topeka, Kans. Second-order aversive	MH-11067	MSM	ingestion as an operant escape response AGNELLO, JOSEPH G., Col. Liberal Arts, Temple Univ., Philadelphia, Pa.
MH-11017	MSM	conditioning BLACKWOOD, RALPH O., Univ. Bridgeport, Bridgeport, Conn. Mediating verbal	MH-11068	MSM	Formant patterns of stuttered speech McCONNELL, JAMES V., Sch. Med., Univ. Michigan, Ann Arbor, Mich. Learning
MH-11019	MSM	chains in problem solving LYON, DAVID O., Col. Arts, Sci., Western Michigan Univ., Kalamazoo, Mich. Independant	MH-11069	MSM	and retention in amphibians MINERS, WILLIAM S., Mendocino State Hosp., Talmage, Cal. Improved
MH-11021	MSM	response rates of escape and avoidance LONDON, IRA T., Denison Univ., Granville, Ohio A valence analysis of runway	MH-11071	MSM	methodology for nailfold capillary studv KIMBLE, GREGORY A., Duke Univ.,
MH-11026	ΕP	performance NEIMARK, EDITH D., Douglass Col., Rutgers, State Univ., New Brunswick, N.J.	MH-11072	MSM	Durham, N.C. Voluntary components In salivary conditioning GORE, PEARL M., Tennessee A and I State
MH-11027	BEH	Analysis of incidental learning KAEPPLER, ADRIENNE L., Bernice P. Bishop Museum, Honolulu, Hawaii Relation of ethno-aesthetics to a social order			Univ., Nashville, Tenn. Reexamina- tion of acquiescence and social desirability

1094-11073	мнк	WOLITZKY, DAVID L., Grad. Sch. Arts,		Brochura	Ren Res Jahr Dent Dev Univ Minn DD - 46. 6 46
		Sci., New York Univ., New York, N.Y. Studies of cognitive control in		Teleme admini	, Rep Res Labs Dept Psy Univ Minn PR-65-5, 65. atry-controlled system for chronic drug self- stration in unrestrained monkeys.
MH-11075	PMY	relation to drives KEELER, CLYDE E., Milledgeville State Hosp., Milledgeville, Ga. Tests for	MH-11138	MSM	GDSSETTE, ROBERT L., Grad. Sch., Hofstra Univ., Hampstead, N.Y. Learning ability among different avian orders
MH-11081	EP	tranouilizers LEVY, LEON H., Grad. Sch., Indiana Univ., Bloomington, Ind. Instructional	MH-11139	MSM	BRUNE R, EDWARD M., Col. Liberal Arts, Sci., Univ. Illinois, Urbana, III. Migration and urban participation
MH-11085	мнк	modification of behavior WARREN, ROLAND L., Brandeis Univ., Waltham, Mass. Community structure and	MH-11148	EP	SMITH, MONCRIEFF H., Jr., Sch. Arts, Sci., Univ. Washington, Seattle, Wash. Physiological cues in motivation
		development s Univ Pub Soc Welfare, (No 11), 65. Types of sive social change at the community level.	MH-11149	EP	KATAHN, MARTIN, Grad. Sch., Vanderbilt Univ., Nashville, Tenn. Anxiety, response strength, aptitude and learning
	Child W comm	/elfare, Nov 65. The impact of new designs of unity organization. Ing Your Community, Continuities and Changes in	MH-11150	EP	HALAS, EDWARD S., Univ. North Dakota, Grand Forks, N.D. Sequential
MH-11086		Junity Studies. Free Press Glencoe, New York, 6S. SLOANE, HOWARD N., Jr., Grad. Sch., Univ. Washington, Seattle, Wash.	MH-11152	MSM	neural patterning during conditioning LITTLE, KENNETH B., Grad. Col., Univ. Denver, Denver, Colo. Transfer of
MH-11088	МН	Behavior and pyridoxine deficiency TIGHE, THOMAS J., Dartmouth Col., Hanover, N.H. Discrimination processes	MH-11157	MSM	certainty training JACKSON, DONALD E., Mary Washington Col., Fredericksburg, Va. Inhibition with
	J Exp / anim	in children Anal Behav 8:261, 65. A handling device for small	MH-11158	MSM	reinforcementA reconsideration MONAHAN, THOMAS P., State Univ. New York, Oswego, N.Y. Juvenile
	J Exp	Psychol 70:13, 65. Effect of overtraining on reversal			arrests and nonarrests in Philadelphia, 1960
	JExpl on re	extradimensional shifts. Psychol 70:379, 65. The effect of perceptual pretraining eversal and nonreversal shifts.	MH-11165	ΕP	COOPER, LESLIE M., Stanford Univ., Stanford, Cal. Effects of CS complexity upon operant behavior
	shift	nom Sci 2:141, 65. The effect of overtraining on the behavior of albino rats.	MH-11168	PET	McISAAC, WILLIAM M., Col. Med., Baylor Univ., Houston, Tex. Serotonin metabolism
	shift Psycho	nom Sci 2:365, 65. Overtraining and discrimination behavior in children. nom Sci 3:446, 65. Reply to "comparisons of reversal	MH-11173	MSM	BERNSTEIN, IRA H., Sch. Arts, Sci., Arlington State Col., Arlington, Texas Choice reaction time and behavioral
MH-11089		nonreversal shifts." WALLACH, HANS, Swarthmore Col.,		Percent	hvootheses Motor Skills 21:358, 65. Absolute judgments
		Swarthmore, Pa. Factors in constancy of visual direction		under	three viewing conditions. tom Scl 3:259, 65. Choice reaction time and behavioral
MH-11091	мнк	SCHIAVI, RAUL C., Col. Med., Cornell Univ., New York, N.Y. CNS control		hypotl	heses.
	Dues C	of gonadal function and behavior	MH-11175	MSM	MEDALIA, NAHUM Z., Smith Col., Northampton, Mass. Illness behavior in a women's
		oc Exp Biol Med 119:688, 65. Relationship of rat hylaxis to time of challenge.	MH-11178	BS	college BYRNE, DONN E., Col. Arts, Sci., Univ.
MH-11092	MSM	KAHN, ROBERT L., Univ. Michigan, Ann Arbor, Mich. Departmental			Texas, Austin, Tex. Interpersonal attraction and reinforcement variables
MH-11093	MSM	differences in student characteristics SCHELLENBERG, JAMES A., Sch. Liberal Arts, Sci., Western Michigan Univ., Kalamazoo, Mich. Balancing forces		and ne Psychon	nality Soc Psychol 2:884, 65. Magnitude of positive equative reinforcements as a determinant of attraction, nom Sci 3:449, 65. The effect of topic importance and de similarity-dissimilarity on attraction in a
MH-11095	MSM	in person-group relationships CAMP, DAVID S., Col. Arts, Sci., Univ.	MIL 11170	multis	tranger design.
WII-11073	IAI DIAI	Rhode Island, Kingston, R.I. Effect of noncontingent punishment on other resoonses	MH-11179	EP	BROWN, SAM C., Col. Arts, Sci., Kansas State Univ., Manhattan, Kans. Contextual factors in complex verbal
MH-11096	MSM	GESCHEIDER, GEORGE A., Hamilton Col., Clinton, N.Y. Perception of successiveness	MH-11180	EP	learning COLE, MICHAEL, Grad. Sch., Yale Univ., New Haven, Conn. Quantitative analysis
MH-11099	BEH	SIMONDS, PAUL E., Univ. Oregon, Eugene, Ore. Generic and individual factors in dominance variation	MH-11181	EP	of avoidance conditioning ELFNER, LLOYD F., Col. Arts, Sci., Kent State Univ., Kent, Ohio Auditory
MH-11100	MSM	MILLER, MARILYN E., Col. Letters, Sci., Univ. Wisconsin, Milwaukee, Wis.	MH-11183	EP	localization with binaural stimulation BABB, HAROLD, Col. Arts, Sci., Montana State Univ., Missoula, Mont. Performance
MH-11103	MSM	Serial form learning HARRISON, ROBERT H., Boston City Hosp., Boston, Mass. A test of configural	MH-11189	PMY	effects of stimulus change WHITE, RICHARD P., Univ. Tennessee Med. Units., Memphis, Tenn. Unusual
MH-11104	MSM	scoring principles HANDLON, JOSEPH H., Stanford Med. Cr., Palo Alto, Cal. Patient-psycho-	MH-11193	BEH	behavioral effects induced by reservine LAMBERT, WILLIAM W., Col. Arts, Sci., Cornell Univ., Ithaca, N.Y. Family
MH-11107	MSM	therapist similarity and communication NAHINSKY, IRWIN D., Col. Arts, Sci., Saint Louis Univ., St. Louis, Mo.	MH-11195	мн	GREEN, EDWARD J., Teacher's Col., Columbia Univ., New York, N.Y.
		Parameters of learning rate in rote learning			Programmed discrimination in retarded children
MH-11108	BS	METZGER, DUANE G., Col. Liberal Arts, Scl., Univ. Illinois, Urbana, III. Com- parative ethnograohy of alcohol con-	MH-11196	MSM	DRAPER, WILLIAM A., Yerkes Regional Primate Res. Cr. Emory Univ., Orange Park, Fla. Socialization and imitation
MH-11109	мнк	sumotion AGHAJANIAN, GEORGE K., Sch. Med., Yale Univ., New Haven, Conn. Subcellular	MH-11197	MSM	VANDAMENT, WILLIAM E., Harpur Col., Binghamton, N.Y. Differential eyelid conditioning to compound stimuli
	Fed Pr	mechanisms of osvehotrooic drug action oc 25:383, 66. Electron microscopic autoradiography	MH-11199	EP	HOUSTON, JOHN P., Col. Letters, Sci., Univ. California, Los Angeles, Cal.
MH-11112	of ra HUE	t brain following H ³ -DOPA. KITANO, HARRY H., Sch. Social Welfare,		Peyebor	Transfer and retroaction in verbal learning nom Sci 3:343, 65. A repaired S ₁ -R ₂ and S ₂ -R ₁
	1102	Univ. California, Los Angeles, Cal. Immigration, social adjustment and mental Illness		transf Psychor	fer surface. nom Sci 4:83, 66. Transfer in repaired S_1-R_2 and S_2R_1
MH-11115	MH	QUERESHI, MOHAMMED Y., Col. Liberal Arts, Marquette Univ., Milwaukee, WIs. Pro- cedures for determing optimum limits of	MH-11201	parad PMY	STEFANIS, COSTAS N., EginItion Hosp., Athens, Greece Mode of action of osychoactive drugsSeizure mechanism
MH-11116	MH	testino STRICKER, LAWRENCE J., Educational Testing Service, Princeton, N.J.		respo Electroe	Il Biol 103:705, 65. Patterns of central neurons nses to suspected transmitters. enceph Clin Neurophysiol 18:541, 65. Intracellular
MH-11119	PMY	Retest chances on personality scales KAPADIA, GOVIND, J., Col. Pharm., Howard Univ., Washington, D.C. Investiga-		Int J Ne	latory rhythms in pt neurons. europharmacol 4:125, 65. Strychnine reversal of itory potentials in pt neurons.
MH-11135	РМҮ	tions on ootential psychotomimetic agents THOMPSON, TRAVIS I., Sch. Med., Univ, Minnesota, Minneapolis, Minn, Social	MH-11205	MSM	DEARMOND, DIANE, Sch. Liberal Arts, Univ. Missouri, Kansas City, Mo. Concurrent punishment and reinforcement schedules
		behavior and morphine self-admInistration	MH-11206	HM	BRACELAND, FRANCIS J., Inst. Living, Hartford, Conn. Eli Todd, forgotten pioneer in psychiatry

.

MH-11210	EP	RODWAN, ALBERT S., Grad. Sch., Emory Univ., Atlanta, Ga. Psychophysis of the development of form perception	MH-11291	РНҮ	KOBAYASHI, YUTAKA, Worcester Fdn, Expt. Biol., Inc., Shrewsbury, Mass. A study of plasma monoamine oxidase in
MH-11215	МН	ALTROCCHI, JOHN, Duke Univ. Med. Cr., Durham, N.C. Attribution of hastile intent	MH-11294	PMY	mental health HURST, PAUL M., Inst. Res., State College, Pa, Dimensions of drug effects upon
MH-11226	PMY	GOLDSCHMIDT, LEONTINE, Creedmoor Inst., Queens Village, N.Y. Sulfhydryl and	MH-11295	PMY	choice behavior DAVIS, W. MARVIN, Sch. Pharm., Univ.
MH-11227	МН	age in mental patients and in normals HEATH, DOUGLAS H., Haverford Col.,			Mississippi, University, Miss. Behavloral effects of opiates
	College	Haverford, Pa. Institutional and cultural factors in maturing e Bd Rev 66, (No 58):23, 65, Do "modern" school	MH-11299	PMY	KNAPP, FETER H., Sch. Med., Boston Univ., Boston, Mass. Emotion and pulmonary function in asthma
MH-11228	curri BS	BREHM, JACK W., Grad. Sch., Duke Univ.,	MH-11312	мн	LORR, MAURICE, Grad. Sch. Arts, Sci., Catholic Univ., Washington, D.C.
		Durham, N.C. Psychological reactions to restrictions			A cross-cultural comparison of osvchotic behaviors
	redu	onality Soc Psychol 3:420, 66. Effect of a favor which ces freedom.	MH~11316	мн	WILLNER, ALLEN, Menninger Fdn., Topeka, Kans. Association as a first
MH-11229	PMY	RESNICK, OSCAR, Worcester Fdn. Exptl. Biol., Inc., Shrewsbury, Mass. Mechanisms of action of LSD-25 in man			step in abstraction Nebraska Sympos Motivation p. 99, 64. The free behavior situation.
		ci 3:1207, 54. LSD-25 action in normal subjects treated a monoamine oxidase inhibitor.	MH-11321	мн	HUNT, J. McVICKER, Grad. Col., Univ. Illinois, Urbana, III. Motivation and
	Life S	ci 4:1433, 65. Accentuation of the psychological ts of LSD-25 in normal subjects treated with reservine.		Am Sci	experienceTheory 53:80, 65. Traditional personality theory in the
	Proc 6	h Int Congr, Coll Int Neuropsychopharmacol, hington, DC, Mar 66. LSD-25-drug interactions in man.		light	of recent evidence. re: Public Affairs Pamphlet No. 375, New York, 65.
	Psychi	at Opinion, p 14, fall 65. The role of diet in		What	you should know about educational testing.
MH-11231	EP	hopharmacology. SCHWARTZ, MARVIN, Grad. Sch., Univ.		tion	ka Sympos Motivation, 13:189, 65. Intrinsic motiva- and its role in psychological development.
		Cincinnati, Cincinnati, Ohio Evoked responses during conditioning and learning		New	Research in Motivation, Holt, Rinehart & Winston, York, 66. The epigenesis of intrinsic motivation and
MH-11234	MH	SUCHMAN, ROSSLYN G., Gallaudet Col., Washington, D.C. Perceptual and	MH~11323	early MH	cognitive learning. HETHERINGTON, EILEEN M., Col. Letters, Sci.,
MH-11236	85	learning strategy changes due to training JOHNSON, NEAL F., Ohio State Univ.			Univ. Wisconsin, Madison, Wis. Familial correlates of delinquency
		Res. Edn., Columbus, Ohio The influence of structure on verbal behavior	MH-11329	MSM	KLINMAN, CYNTHIA S., Col. Arts, Sci., Univ. Connecticut, Storrs, Conn. Learning
MH-11242	M5M	SIMPSON, WILLIAM E., Albien Col., Albion, Mich. Language habits in serial	MH-11330	MSM	and retention in the mentally retarded WALKER, RICHARD N., Gesell Inst. Child
MH-11250	ΕP	verbal learning WEINBERGER, NORMAN M., Grad. Sch.;			Development, New Haven, Conn. Development of a scale for parents'
		Univ. California, Irvine, Cal. The neuroohysiology of behavioral habituation	MH-11331	MSM	ratinos FISHBEIN, HAROLD D., Col. Arts, Sci.,
MH-11255	EP	MILLWARD, RICHARD B., Grad. Sch., Brown Univ., Providence, R.I.			Univ. Cincinnati, Cincinnati, Ohio Instructional variables in cunditioning
		Memory and reward variables in probability learning	MH-11332	BEH	WYLIE, LAURENCE, Harvard Univ., Cambridge, Mass. Sociocultural continuity
MH-11257	MH	NEURINGER, CHARLES, Col. Liberal Arts, Sci., Univ. Kansas, Lawrence, Kans.	MH-11338	MSM	wRIGHT, HERBERT F., The Tavistock Inst.
MH-11260	EP	Personality and interpersonal stability HOPKINS, B.L., Col. Arts, Sci., Florida State Univ. Tallabassee Fla			Human Relations, London, England Community size and child behavior across cultures
		State Univ., Tallahassee, Fla. Short-term retention of individual subjects	MH-11349	мнр	STEIN, MARVIN, Col. Med., Cornell Univ.,
MH-11262	EP	GARDNER, R. ALLEN, Col. Arts, Sci., Univ. Nevada, Reno, Nev. Response variability	MH-11350	BEH	New York, N.Y. Psychophysiology of psychosomatic disorders WALLACE, ANTHONY F., University Museum,
MH-11272	SRC	in instrumental behavior DITMAN, KEITH S., Univ. California			Philadelphia, Pa. Social consequences of disease beliefs and practices
		Cr. Hith. Sci., Los Angeles, Cal. Controlled study using LSD-25 in alcoholics	MH-11353	MSM	WHITE, ROBERT A., Grad. Sch., St. Louis Univ., St. Louis, Mo. The acculturation
MH-11273	BEH	WASHBURN, SHERWOOD L., Univ. California, Berkeiey, Cal. Communication systems in	MH~11355	мн	process in an urban setting FURTH, HANS G., Grad Sch. Arts, Scl.,
MH-11275	SRC	a natural environment LUDWIG, ARNOLD M., Mendota State Hosp.,			Catholic Univ., Washington, D.C. Nonverbal research approaches to study human thinking
MU.11276	MCM	Madison, Wis. LSD and hypnosis in the treatment of alcoholism	MH-11358	SRC	CALDWELL, JOHN M., Jackson Mem. Hosp., Miami, Fla. Patient specificity in
MH-11276	MSM	MANDSEVITZ, MARTIN, Col. Arts, Scl., Rutgers State Univ., New Brunswick, N.J. Determinants of hoarding	MH-11359	MSM	drug response CAWTE, J.E., Univ. New South Waltes, Sydney, New South Wales, Australia Ethnopsychiatry
MH-11277	M5M	STERNE, RICHARD S., Col. Arts, Sci., Univ. Miami, Coral Gables, Fla.	MH-11362	B5	A preliminary research JACK50N, DON D., Mental Res. Inst.,
MH-11278	MSM	Predictors of delinquent conduct KIPLINGER, GLENN F., Univ. Texas Med. Br.,			Palo Alto, Cal. Methodology for analyzing family interaction
		Galveston, Tex. Changes in serum produced by tolerance to morphine		Acta Pa	sichiat Psicol Am Lat 11:321, 65. Symmetry and com- entarity: An operational definition and a typology of
MH-11279	MSM	COWAN, THADDEUS M., Albion Col., Albion, Mich. A model for organization		dyads	
MH-11281	EP	in recall GRIMSLEY, DOUGLAS L., Col. Arts, Scl.,			liminary renort. en Psychlat 12:589, 65. Family rules: The marital
		Florida State Univ., Tallahassee, Fla. Effect of hypertonic saline injections		Family	Pro Quo. Proc 4. (No 1):1. Mar 65. The study of the family.
MH-11282	EP	on activity NODINE, CALVIN F., Col. Arts, Sci., Miami Univ., Oxford, Ohio Temporal		comm	Proc 4:259, Sep 65. A method for studying family unication.
MH-11283	EP	aspects of presentation in verbal learning HAYGOOD, ROBERT C., Col. Arts, Sci.,		Some	rs of Communication, Research Pub, Vol 42, 64. varieties of pathogenic organization.
111 2200	-1	Kansas State Univ., Manhattan, Kans. Structural variables in concept formation		Palo	Psychotherapeutic Practice, Science Behavior Books, Alto, 66. An example of family homeostasis and erany of Disturbed Eamliles, Science Behavior Books,
MH-11284	EP	KOPPENAAL, RICHARD J., Grad, Sch. Arts, Sci., New York Univ., New York, N.Y.	MH-11366	Palo	erapy of Disturbed Families, Science Behavior Books, Alto, 66. Aspects of conjoint family therapy. Biv(EOS, UILIAN D, Sch. Med. Univ. Chicago.
		Retrograde amnesia and length of retention interval	MU-1700	M5M	RIVERS, JULIAN P., Sch. Med., Univ. Chicago, Chicago, III. Effects of demographic shifts on social structure
MH-11285	EP	ISAACSON, ROBERT L., Col. Lit., Sci., Arts, Univ. Michigan, Ann Arbor, Mich.	MH-11367	MSM	SHANNON, LYLE W., Col. Liberal Arts, Univ. Iowa, Iowa City, Iowa Types
	Psych	Behavioral effects of limbic lobe lesions onom Sci 3:483, 65. The effect of distracting stimuli	MH-11369	M5M	and patterns of juvenile delinquency GLIXMAN, ALFRED F., Univ. Oklahoma,
	Psych	he runway performance of the hippocampectomized rat. onom Sci 3:485, 65. Impainment and perseveration in			Norman, Okla. Two measures of person similarity
	Psych	yed tasks due to bilateral lesions of the caudate nucleus. onom Sci 4:283, 66. Spontaneous alternation and	MH-11371	MSM	HEAL, LAIRD W., George Peabody Col. for Teachers, Nashville, Tenn. Discrimination
	500	polamine.			transfer in the mentally retarded

MH-11375	MSM	KOENIG, KARL P., Stanford Univ., Stanford,		Proc Ar	n Soc Phann Exp Ther, Jul 66. The role of storage
	Rahmut	Cal. Laboratory studies of behavior therapy Jan Thor 2025 45 Experimental treatment of		and s of de	synthesis of brain norabinephrine in the central action Supramine and d-amphetamine.
		Res Ther 3:235, 65. Experimental treatment of Jal smoking.			n Soc Pharm Exp Ther, Jul 66. Studies on thy lation of secondary and tortiary amines by rational secondary amines by rationam
MH-11378	PMY	GERSHON, SAMUEL, Univ. Missouri, St. Louis, Mo. Psychopharmacology of the lithium	MH-11478	liver BZ11	Miprosones. VOG1, EVON Z., Grad. Sph. Arts, Sci.,
MH-11379	SRC	GERSHON, SAMUEL, Univ. Missouri,	431 37467		Harvard Univ., Cambridge, Mass. Patterns of humor as related to culture
MH-11380	6.00	St. Louis, Ma. Antagonists to anticholinergic osychotonimetics FINK, MAX, Sch. Med., Univ. Missouri,	MH-11484	MSM	MULLIGAN, B. EDWARD, Col. Arts, Sci., Univ. Georgia, Athens, Ga. The effects or binewest parce on
W:1(=11300	SRC	St. Louis, Mo. EEG and human	MH-11485	17:14	The effects of binancal noise on monaural hearing RATECON CONCOUNT Openate Inst. Maleanu
MH-11381	PMY	psychopharmacology ITIL, TURAN, Sch. Med., Univ. Missouri, St. Louis, Ma. — Therapy resistant	MU-11403	MHK	BATESON, GREGORY, Oceanic Inst., Makapuu Point, Waimapalo, Oahu, Hawaii Communication processes
	Am 1 P	sychiat 121, (No 10), 65. Pentothal induced changes		Whales	, Dolphins and Perpoises, Univ Calif Press, p. 569, Problems in cetacean and other mammalian communi-
		G as a prognostic index on drug therapy on psycholic	MH-11487	catio SEH	a.
	Electro	enceph Clin Neurophysiol 17:451, 65. Relation between ag EEG and pentothal activated EEG.	MU-11401	26.7	WASHEUPN, SHERWOOD L., Col. Letters, Soil, Ubiv. California, Berkeley, Cal. Entogenv of social relations
	Prec A	n Psychiat Assn., St. Louis, Missouri, Oct 65. Inten- treatment of "therapy resistant" schizophrenic patients.	MH-11493	MSM	BERK, ROBERT H., Col. Lit., Sci., Arts, Univ. Michigan, Ann Arber, Mich.
	Proc In	t Congr Electroenceph Clin Neurophysiol, Vienna, 65. Initiation of anticholinergic induced slow wave activity	MH~11494	MSM	Sequential analysis WOLLEN, KEITH A., Col. Sci., Arts,
	_ by ph	enothiazines and the behavioral correlations in man. c Biol Psychiat, May 65. Drug induced and sponta-			Washington State Univ., Pullman, Wash. Effects of intratrial cehearsal on R-S
	neous	s psychopathological changes in the relationship to itative electroencephalography.	MH11495	MSM	Icarping CHAVEZ, MARGARITO N., California Col.
	Recent	Advances in Biological Psychiatry, Vol 8, 66. Clini- nd EEG investigations with anticholinergic drugs on man.			Mad., Los Angeles, Cal. Esycho- pharmace'opical principles from a plant
MH+1).383	мнк	LEVINSON, DANIEL J., Sch. Med., Harvard Univ., Boston, Mass. Research on	MH-11496	MSM	BEACH, LEE R., Univ. Michigan, Ann Arbor, Mich. Subjective probabilities
MH-11384	SRC	personality, role and social structure KNOWLES, R.R., St. Louis State Hosp.,	MH-11502	MSM	hased upon event frequencies FISCHER, JOHN L., Cr. Advanced Study in
		St. Louis, Mo. NIMH-PSC collaborative study of phenothiazines			Behavloral sci., Stanford, Cal. Personal reference among immorrants
MH-11398	MSM	GOTTESMAN, IRVING L., Sch. Med., Univ. North Carolina, Chapel Hill, N.C.	MH-11503	MSM	GARSKOF, BERTRAM E., Douglass Col., Rutgers State Univ., New Brunswick, N.J.
		Genetics and intrafamilial personality similarity			Unicarnino in verbal naired-associate
MH-11407	MSM	SCREVEN, C.G., Sch. Liberal Arts, Univ. Wisconsin, Milwaukee, Wis. Operant	WH-11504	MSM	KRANTZ, DAVID H., Col. Lit., Sci., Arts, Univ. Michigan, Ann Arbor, Mich.
MH-11411	MSM	conditioning procedures in geriatric care WALLACE, SAMUEL E., Columbia Univ.,			Conjoint measurement and applications to perception
		New York, N.Y. A study of Inter- personal violence	MH-11505	MSM	OSKAMP, STUART, Claremont Grad, Sch., Univ. Cr., Claremont, Cal. Factors
MH-11415	MSM	MARTIN, GUSTAV J., William H. Rorer, Inc., Fort Washington, Pa. ConferenceDrugs,	MH-11525	٤P	affecting cooperation in mixed-motive games STADDON, JCHN E.R., Grad. Sch., Univ.
MH-11425	PR	enzymes and diseases MENZEL, EMIL W., Jr., Delta Regional			Toronto, Toronto, Canada Reinforcement as input-rEffects of temporal pattern
		Primate Res. Cr., Tulane Univ., Corington, La. Responsiveness of primates		amou	nom Sci 4:193, 66. Preference for fixed vs variable ints of reward.
		<pre>kur 26:)30, 66. Responsiveness to objects in free- ng Japanese monkeys.</pre>			nom Sci 4:287, 65. An effect analogous to "frustration" merval reinforcement schedules.
	influe	rimat 4:186, 66. Size and distance of food: Cues noing the choice behavior of orangutans (Pongo	MH-11545	MH	LANGNER, THOMAS S., New York Univ. Med. Cr., New York, N.Y. Survey of psychlatric
	Thesis	neus). MS; Hughes, G, Tulane Univ, Aug 66. The use of			Impairment is urban children ches to Cross-Cultural Psychiatry, Cornell Univ Press,
	(Ther	and reactions to object movement in baboons opithecus gelada).		the s	York, Ch 11, 35. Psychophysiological symptoms and status of women in two Mexican communities.
MH-11428	MSM	SIGEL, ROBERTA S., Col. Liberal Arts, Wayne State Univ., Detroit, Mich.	MH-11549	EP Proc P	KIMBLE, GREGORY A., Grad, Sch., Duke Univ., Durham, N.C. Human salivary conditioning subscene See Jun Mile (1955)
		The public's dependence on the daily newsnaper		huma	sychonom Soc Ann Mtg, Uct 85. Recent studies of In salivary conditioning.
MH-11429	MSM	KINCH, JOHN W., Sch. Behaviora!, Soc. Sci., San Francisco State Col., San	E/11 33570	activ	physiology 2:358, 55. Effects of concurrent motor Alty on the unconditioned sallvary reflex.
		Francisco, Cal. Experiments in changing self-concepts	MH-11558	222	HAAS, J. EUGENE, Col. Commerce, Admin., Chio State Univ., Columbus, Ohio Humon Processories Inclean particulation
MH-11430	MSM	BARTHOLOMEW, GEORGE A., Col. Letters, Sci., Univ. California, Los Angeles, Cal.	MH-11595	SSS	Human response to Alaskan earthquake LAUGHERY, KENNETH R., Col. Arts, Scl., Eng., Stata knin, New York, Bulfalo, N.Y.
MH-11433	MSM	Social behavior and ohvsiology JONES, ROBERT E., Jr., Portland State Col., Portland Oro Spaced spacing as a		Proc C	State Univ. New York, Buffale, N.Y. Computer simulation of memory processes outhwestern Psychol Assn Mtg, Arlington, Tex.,
1411-11-024	MEL	Portland, Ore. Spaced practice as a function of interpolated activity		Apr (66. Stimulation of shurt-term memory processes. , MA; Wegner, E.L., Univ Wisconsin, 65. The
MH-11434	MSM	HANDLER, JEROME S., Col. Liberal Arts, Sci., Southern Illinois Univ., Carbondale, III. Ethnohistorical study of a culture		attai	nment of intentions regarding postgraduate education: low-up study.
MH-11436	MSM	GOODE, WILLIAM J., Columbia Univ.,	MH-11620	MSM	WEBSTER, RONALD L., Hollins Col., Hollins College, Va. Effects of speech
MH_11/27	MCM	New York, N.Y. Propositional inventory family studies SOLIENBERCER RICHARD T. Mount Holyake	MH-11627	PMY	stimuli upon infant vocal behavior OLDS, JAMES, Col. Lit., Arts, Sci., Univ.
MH-11437	MSM	SOLLENBERGER, RICHARD T., Mount Holyoke Col., South Hadley, Mass. A study of child rearing practices	MILL-27061	2 101 1	Michigan, Aan Arber, Mich. Brain changes in learning and metivation
MH-11438	MSM	SAFILIOS-ROTHSCHILD, CONSTANTINA, The Merrill-Palmer Inst., Detroit, Mich. A			sychol 23:140, 64. Brain centers and positive rein- ment.
MH-11442	MSM	sociocultural definition of mental illness ODOM, RICHARD D., Grad, Sch., Vanderbilt		Electro nf se	enceph Clin Neurophysiol 19:75, 65. Dissoclation elf-stimulation and epileptiform activity.
		Univ., Nashville, Tens. Concest attainment in children		Excerp of st	ta Med Int Congr Ser No 37, 56. Operant conditioning ngle unit responses.
MH-11450	MSM	WALTER, WILBERT G., Sch. Pharm., Univ. Mississippi, University, Miss.		Exp Ne stim	eurol 10, (No 6):493, Dec 64. Reinforcing brain ulation and memory in monkeys.
		Phytochemical investigation of Dieffenbachia		Proc Ir supp	nt Congr Endocr, London, Aug 64. The Induction and ression of hypothalamic self-stimulation behavior by
MH-11456	MSM	AKHTAR, M., Col. Liberai Arus, Marquette Univ., Milwaukee, Wis. The punishment		micr	o-injection of endogenous substances at the self- ulation site.
MH-11468	SRC	effect and counterconditioning SASS, ALLAN 0., Sch. Med., Vanderbilt		of st	, Routtenberg, A., Univ Michfpan, 66. Certain effects imulation in septal area and hypothalamus.
		Univ., Nashville, Tenn. Psycho- pharmacology Research Center		reinf	, Scott, J W, Univ Michigan, 66. Brain stimulation preement in the runway: Effect of Intertrial Interval.
		c, Acr 66. The relationship of calcium and magnesium perimental botulinal intoxication.		New Di 65.	Inections In Psychology II, Holt, Rinehart & Winston, University rewards, and the brain.
					ss in Brain Research, Elsevier Pub Co, Amsterdam, 27, 55. The limble system and behavloral reinforcement.

MH-11628	BEH POTTER, JACK M., Col. Letters, Sci., Univ. California, Berkeley, Cal. Ethnogra- phy of a boat oeoole	MH-11722	M\$M	CALHOUN, WILLIAM H., Col. Liberal Arts, Univ. Tennessee, Knoxville, Tenn. Effects of post-trial stimulation on
MH-11629	BEH PHILLIPS, HERBERT P., Col. Letters, Sci., Univ. California, Berkeley, Cal. Change in urban middle-class family	MH-11723	MSM	retention LOCKHART, RUSSELL A., Col. Letters, Sci., Univ. California, Santa Barbara, Cal.
MH-11631	and personality BEH BEIDELMAN, THOMAS O., Grad. Sch. Arts, Sci., Harvard Univ., Cambridge, Mass.	MH-11730	MSM	Temporal determinants of autonomic conditioning EVANS, SELBY H., Grad. Sch. Arts, Sci., Texas Christian Univ., Fort Worth, Tex.
MH-11633	Determinants of residence groups in a kinship society EP RENNER, KENNETH E., Univ. Illinois, Urbana, III. Temporal factors	MH-11731	MSM	Stimulus channel capacity and perception ALLISON, JAMES, Sch. Arts, Sci., Indiana Univ., Bloomington, Ind. Food- directed behaviors related to hunger
	in conflict resolution Am Psychol 19:534, 64. Effects of deprivation level and experience with delay of reinforcement on the process of	MH-11734	PMY	and thirst BROWN, JUDSON S., Col. Liberal Arts, State Univ. Iowa, Iowa City, Iowa
	temporal integration. Proc Midwest Psychol Assn Mtg, St. Louis, May 64. Temporal integration in a conflict situation: The role of the delay of punishment and delay of reward gradient.	MH-11739	MSM	Exoerimental masochism and allied ohenomena WALKER, RONALD E., Grad. Sch., Loyola Univ., Chicago, III. An experimenter variableThe nexperimenter
	Proc Midwest Psychol Assn Mtg, Chicago, Apr 65. Temporal integration: The relative slopes of the temporal gradients of reward and punishment.	MH-11740	MSM	variableThe psychologist-clergyman WOHLWILL, JOACHIM F., Grad. Sch. Arts, Sci., Clark Univ., Worcester, Mass. Factors in children's concept development
	Psychol Rep 15:423, 64. Conflict resolution and the process of temporal integration. Psychol Rep 16:197, 65. Delay of reinforcement and resist-	MH-11742	MSM	GARLAND, WILLIAM, Sch. Liberal Arts, Sci., Western Michigan Univ., Kalamazoo, Mich. Ecological determinants of social structure
	ance to extinction: A supplementary report. Psychol Rep 16:1101, 65. Influence of delay of reinforcement and overlearning on position reversal.	MH-11745	MSM	SCHILLER, PETER H., Sch. Humanitles, Social Sci., Massachusetts Inst. Tech., Cambridge, Mass. Spreading depression and
MH-11650	MSM JOHNSON, ERWIN H., Col. Arts, Sci., State Univ. New York, Buffalo, N.Y. A study of a community value system	MH-11746	MSM	interhemispheric transfer STREIB, GORDON F., Col. Arts, Sci., Cornell Univ., Ithaca, N.Y. Family
MH-11653 MH-11664	 MSM FELDMAN, SAMUEL M., Albert Einstein Col. Med., New York, N.Y. Reticular formation and visual discrimination MH ROSETT, HENRY L., Mount Sinai Hosp., 	MH-11748	M\$M	and generational relations PAOLINO, RONALD M., Sch. Pharm., Univ. Connecticut, Storrs, Conn. Chemical and electrical stimulation of brain mechanisms
1411 - TTOO4	New York, N.Y. Personality, cognitive and social factors in engineering Am J Psychiat 122, (No 10):1147, 66. Personality and	MH-11751 [.]	MSM	NOWLIS, DAVID P., Bryn Mawr Col., Bryn Mawr, Pa. A study of altered consciousness
MH-11668	cognitive characteristics of engineering students: Impli- cations for the occupational psychiatrist. MHP ENGEL, GEORGE L., Sch. Med., Univ. Rochester,	MH-11752	PMY	WEISS, BERNARD, Sch. Med., Univ. Rochester, Rochester, N.Y. Effects of psychopharmacologic agents on behavior
	Rochester, N.Y. Psychological determinants of organic disease Am J Gastroent 44:437, 65. Gastritis: Pathology and			Fed Proc 23:801, 64. Drug effects on the temporal patterning of behavior. J Exp Anal Behav 8:107, 65. Overt "mediating"
	diagnosis. Am J Path 47:765, 65. Morphologic characteristics of jejunal biopsy in celiac disease and tropical sprue. Ann Intern Med 64:575, 66. Tropical sprue in Haiti			behavior during temporally soaced responding. Psychonom Sci 1:355, 64. Response cost and confirming behavior. Science 148:658, 65. Reinforcement schedule
	Ann Intern Med 64:575, 66. Tropical sorue in Haiti. Ann NY Acad Sci 125:794, 66. The psychosocial setting of the development of leukemia and lymphoma. Ann NY Acad Sci 125:807, 66. The psychological setting			Science 148:658, 65. Reinforcement schedule generated by an on-line digital comouter. oc 23:801, 64. Drug effects on the temporal patterning havior.
	of uterine cervical cancer. Ann NY Acad Sci 125:919, 66. Psychophysiologic mechanisms. Ann NY Acad Sci 125:1039 & 1054, 66. Panel discussion:		JExpA durin JExpA	Anal Behav 8:107, 65. Overt "Mediating" behavior g temporally spaced responding. Anal Behav 8:339, 65. A method for converting
	"Retrospects and prospects" Clin Res 13:536, 65. Tropical sprue (TS) in Haiti. Fed Proc 25:726, 66. Heterogeneity and sequence of rabbit			ge levels. nom Sci 1:355, 64. Response cost and confirming vior
	antibody synthesis to hog intrinsic factor.		Science	vior. e 148:658, 65. Reinforcement schedule generated by -line digital computer.
	J Immun 95:536, 65. Identification of intrinsic factor autoanti- body and intrinsic factor in man by radioimmunodiffusion and radioimmunoelectrophoresis. J Nerv Ment Dis 141:549, 66. Anxiety, defensiveness, and	MH-11758	PET	SPIRTES, MORRIS A., Veterans Admin. Hosp., Pittsburgh, Pa. Chlorpromazine effect on mitchondria
	17-hydroxycorticosteroid excretion. JAMA 192:842, 65. Clinical observation. The neglected basic method of medicine.	MH-11759	MSM	WAHLER, ROBERT G., Col. Liberal Arts, Univ. Tennessee, Knoxville, Tenn. An analysis of child-child interactions
	Obstet Gynec 26:265, Aug 65. A Review: Landry-Guillain- Barre syndrome in pregnancy. Pediat Clin N Am 13:315, 66. Psychologic factors and	MH-11763	MSM	LANDAUER, THOMAS K., Col. Humanities, Sci., Stanford Univ., Stanford, Cal. Early experience and growth
	resistance to infectious disease. Psychoanal Quart 35:300, 66. Book Review: "New dimen- sions in psychosomatic medicine", by CW Wahl. Psychosom Med 27:361, 65. Effects of stress in adult mice	MH-11768 MH-11769	MH MSM	BAER, DONALD M., Grad. Sch., Univ, Kansas, Lawrence, Kan. Experimental analysis of social motivation LOCKHEAD, GREGORY R., Grad. Sch., Duke
	innoculated with Coxsackie virus. Psychosom Med 27:483, 65. Behavior and gastric secretion. II. A study of a four year old with gastric fistula.	MH-11769	MSM	Univ., Durham, N.C. Dimensional redundancy and visual perception EISMAN, EUGENE H., Col. Letters, Sci.,
	Psychosom Med 27:496, 65. Book Review: "Ascent from chaos". by PE Sifneos. Psychosom Med 27:557, 65. Object loss, giving up, and the	MH-11772	MSM	Univ. Wisconsin, Milwaukee, Wis. Psychological factors in cardiac function DYAL, JAMES A., Texas Christian Univ., Fort
MH-11674	onset of psychiatric disease. MSM KEITH, ROBERT A., Claremont Grad. Sch., Univ. Cr., Claremont, Cal. Behavior oattern A in young adult males	MH-11774	MSM	Worth, Tex. Three variables which may influence latent extinction PAVLIK, WILLIAM B., Col. Arts, Sci., Rutgers State Univ., New Brunswick, N.J.
MH-11679	PET SPIRTES, MORRIS A., Veterans Admin. Hosp., Pittsburgh, Pa. Chlorpromazine effects on erythrocytes	MH-11776	MSM	Reinforcement schedules and selective learning CRIST, ROBERT L., Illinois State Univ.,
MH-11695	MSM SENGSTAKE, CORD B., Portland State Col., Portland, Ore. Rhinencephalic lesions and visual discrimination	MH-11781	MSM	Normal, III. Use of programmed material with retarded children SULLIVAN, RICHARD T., City Col. New York,
MH-11699	MSM WEISBERG, PAUL, Grad. Sch., Brown Univ., Providence, R.I. Operant discrimination			New York, N.Y. Psychophysical Judgment and sensory interaction
MH-11701-	learning in infants MSM PLOG, STANLEY C., Inst. Govt., Pub. Affairs, Univ. California, Los Angles, Cal. A psychological study of language behavior	MH-11788	MSM	RICKERS-OVSIANKINA, MARIA A., Col. Liberal Arts, Sci., Univ. Connecticut, Storrs, Conn. Develooment of a psychotherapy expectancy measure
MH-11710	MSM GRATCH, GERALD, Col. Arts, Scl., Univ. Houston, Houston, Tex. Piaget's theory of infants' object concepts	MH-11789	MSM	expectancy measure MATUSZAK, ALICE J., Sch. Pharm,, Univ. of Pacific, Stockton, Cal. The effect of free radicals on sedative barbiturates
MH-11718	MSM HEALEY, ALBERT F., Princeton Univ., Princeton, N.J. Cue selection in human learn- ing and transfer	MH-11790	MSM	IRWIN, SAMUEL, Oregon Regional Primate Res. Cr., Beaverton, Ore. Computer analysis of behavior drug studies
MH-11719	MSM GERSTEN, CHARLES D., Col. Liberal Arts, Arizona State Univ., Tempe, Ariz. Effects of stimulus conditions on nonreversal shift			

MH-11792	EP	BINDER, ARNOLD, Grad. Sch., New York Univ., New York, N.Y. Factors Influencing	
MH-11795	MSM	resoonses to ambiguous stimuli WELCH, ANNEMARIE S., Col. William and Mary, Williamsburg, Va. Stressors on	
MH-11801	MSM	foetal and neonate catecholamine metabolism MIKAELIAN, HARUTUNE H., Bowdoin Col., Brunswick, Me. Inter-system transfer of	
MH-11803	MSM	adaptation to rearrangement MEYERS, WILLIAM J., State Unlv. Iowa, Iowa City, iowa Autonomic correlates of	MH-12067
MH-11806	MSM	attention in infants GOSSETTE, ROBERT L., Grad. Sch., Hofstra Univ., Hempstead, N.Y. Comparison of	
MH-11809	MSM	discrimination reversal performances TEGHTSOONIAN, ROBERT, Smith Col., Northampton, Mass. Acquisition	
MH-11810	MSM	of single items by individual subjects TEGHTSOONIAN, MARTHA, Smlth Col., Northampton, Mass. Individual	
MH-11817	MSM	differences in the judgment of size GERARD, HAROLD B., Col. Letters, Scl., Univ. California, Riverside, Cal.	
MH-11818	EP	Aspects of the decision sequence DRLANDO , ROBERT , George Peabody Col. Teachers, Nashville, Tenn. Reinforcement functions in the mentally naturated	
		the mentally retarded I Rec 16:113, 66. Reinforcement delay gradients of	
MH-11827	MSM	dates with a concurrent discrimination task procedure. HORN, JOHN, Grad. Col., Univ. Denver,	MH-12262
		Denver, Colo. Invariance and change in factor patterns	
MH-11828	PET	RETZLAFF, ERNEST W., Battelle Mem. Inst., Columbus, Ohio Pharmacologic	MH-12266
MH-11829	MSM	effects upon single nerve cell systems HAYES, DONALD P. and MELTZER, LEO,	WIT-12200
		Col. Arts, Sci., Cornell Univ., Ithaca, N.Y. Information and social dominance	
MH-11834	EP	FOX, STEPHEN S., Col. Liberal Arts,	
		State Univ. lowa, lowa City, lowa D.C. correlates of sensory interaction and	MH-12278
	Thesis,	conditioning PhD, JH O'Brien, Univ Mich, 66. Single cell	
	patter	med response changes in cat cortex during sensory action and conditioning.	
MH-11867	MH	SPIRO, MELFORD E., Univ. Chicago,	MH-12284
		Chicago, III. Socialization, personality and belief systems	
		nropol 67:1097, 65. A typology of social structure he patterning of social institutions.	
	Anthrop	ological Approaches to the Study of Religion, 66. ion: Problems of definition and explanation.	
	Context	and Meaning in Cultural Anthropology, 65.	
		ious systems as culturally constituted defense anisms.	MH~12504
MH~11872	EP	WEISS, ROBERT F., Queens Col., City Univ., New York, Flushing, N.Y.	
MH~11889	PMY	Work inhibition and motivation learning WEINER, HERBERT, Montefiore Hosp., Med. Cr.,	
		Bronx, N.Y. Evoked potentials In animals and man	
	The Tha	alamus, p 255, Columbia Univ Press, New York, 66 synaptic and polysynaptic activation of pyramidal	
	tract	neurons by thalamic stimulation.	
MH-11896	EP	PEASTREL, AUGUST L., Norristown State Hosp., Norristown, Pa. Semantic and phonetic determinants of generalization	
MH-11907	PMY	STARK, LAWRENCE, Presbyterian-St. Luke's Hosp., Chicago, III. Psycho-	
MH-11929	PMY	pharmacological effects on system behavior FISCHER, GLORIA J., Col. Sci., Arts, Washington	
		State Univ., Pullman, Wash. Developmental limits on learning in imprinting	
		Physiol Psychol 59:455, 65. The effect of ECS on	
	J Lomp	tion of imprinting. Physiol Psychol 61:271, 66. Auditory stimuli in	MH-12507
MH-11930	EP	nting. PREMACK, DAVID, Sch. Arts, Sci., Univ.	
		California, Santa Barbara, Cal. Response distribution and positive	
	J Evn A	reinforcement mal Behav 7:91, 64. Reinforcement of drinking by	
	runnii	na: Effect of fixed ratio and reinforcement time. Psychol 69:419, 65. The reinforcement relation as a	
	functi	ion of instrumental response base rate.	
	reinfo	sychol 70:335, 65. On the different effects of random incoment and presolution reversal on human concept	
		ification. nom Sci 3:17, 65. Reinforcement of intracranial	MH-12892
	self-	stimulation by licking. nom Sci 4:81, 66. Duration of looking and number of	
	brief	looks as decendent variables. <u>A Symposium on Motivation</u> , Univ Nebr Press, Lincoln,	
	65.	Reinforcement theory.	
MH-11938	BS	KRASNER, LEONARD, State Univ. New York, Stony Brook, N.Y. The effect of verbal	
		conditioning on social behavior	

Behav Res Ther 2:205, 65. Selective reinforcement of
schizophrenics' interview responses.
J Personality Soc Psychol 1:407, 65. Effect of verbal
conditioning of attitudes on subsequent motor performance. J Soc Issues 21:9, 66. The behavioral scientist and social
responsibility: No place to hide.
Psychotherapy 2:104, 65, Psychotherapy as a laboratory.
Methods of Research in Psychotherapy, Appleton, Century Croft, New York, 65. Behavior modification research and
the role of the therapist.
MH BIJOU, SIDNEY W., Col. Liberal Arts, Scl.,
Univ, Illinois, Urbana, III. Experimental
analysis of behavior in retardates J Exp Anal Behav 8:425, 65. Experimental control during
an earthouake.
J Exp Child Psychol 2:219, 65. Classroom behavior of retarded pupils with token reinforcement.
Child Development: Readings in Experimental Analysis,
Appleton-Century-Crofts, 66. Experimental manipulation
of autistic behaviors and generalization into the home.
Child Development: The Universal Stage of Infancy, Apoleton-Century-Crofts, New York, 65.
International Review of Research in Mental Retardation,
Vol I, Academic Press, New York, 66. Functional
analysis of retarded development. Revolution in Counseling, Holt, Rinehart & Winston, New
York, 66. Implications of behavioral science for counsel-
ing and guidance.
EP KIMMEL, HERBERT D., Col. Arts, Sci.,
Ohio Univ., Athens, Ohio Instrumental conditioning of the galvanic skin response
conditioning of the galvanic skin response J Exp Psychol 70:536, 65. Sex differences In adaptation of
the GSR under repeated applications of a visual stimulus.
COM UHR, LEONARD M., Col. Letters, Sci., Univ. Wisconsin, Madison, Wis. Computer
simulations of higher mental processes
Proc Assn Computing Machinary 20th Ann Conf 65. A discovery and Induction program for game playing.
1966 Yearbook of the Encyclopedia of Science and Technology,
McGraw, Hill, New York, 66. Computers and the mind.
BIO KRALL, ALBERT R., Sch. Med., Univ. North
Carolina, Chapel Hill, N.C. Biochemical properties of oure brain mitochondria
Fed Proc 25:738, 66. Effects of sodium and potassium on
brain mitochondrial swelling and DPHH fluorescence.
BS ROSENZWEIG, MARK R., Col. Letters, Sci., Univ. California, Berkeley, Cal.
Associational probabilities in verbal responses
J Verb Learn Verb Behav 4:498, 65. Uncertainty and other
associative correlates of Osgood's D4. J Verb Learn Verb Behav, Apr 66. Associative structure of
quantifiers.
J Verb Learn Verb Behav, Apr 66. Verb tense, negatives,
and other determinants of the intensity of evaluative meaning.
PMY PAPSDORF, JAMES D., Col. Literature, Sci., Arts, Univ. Michigan, Ann Arbor, Mich. Cortical
involvement in classical conditioning
J Comp Physiol Psychol 60, (No 2):249, 65. Effect of increasing the interstimulus interval during classical
conditioning of the albino rabbit.
Proc Midwest Psychol Assn, May 64. Intertrial interval and
UCS intensity effects on the acquisition and extinction of
the classically conditioned nictitating membrane of the rabbit. Proc MIdwest Psychol Assn, May 64. Response shaping in
classical conditioning: A contrast between the human and
albino rabbits. Proc Midwest Psychol Assn, May 65. Effects of intermittent
vs. Continuous CS in classical conditioning of the
nictitating membrane response of the rabbit.
Psychonom Sci 1:305, 64. A comparison of an intermittent versus continuous CS in classical conditioning of the
nictitating membrane response of the rabbit.
Psychonom Sci 2:125, 65. Spreading depression: Effects
of applying potassium chloride to the dura of the rabbit on the conditioned nictitating membrane response.
PMY SHAGASS, CHARLES, Eastern Pennsylvania
Psychiatric Inst., Philadelphia, Pa.
Personality, emotion and drug action J Geront 20:498, 65. Visual cerebral evoked response
changes associated with chronic brain syndromes and aging.
J Psychosom Res 9:223, 6S. Some psychologic correlates of cerebrai responses evoked by light flash.
Proc 23rd Int Congr Physiol Sci, (No 1052), 65. Effects of brain polarization on the evoked somatosensory cortical
potentials in man.
Neuropsychopharmacology, Elsevier Pub Co, Amsterdam,
Vol 4, p. 77, 65. Evoked cerebral responses and psycho- active drug effects in man.
MHP LEIGHTON, ALEXANDER H., Sch. Pub. Hith.,
Harvard Univ., Boston, Mass. Psychiatric
disorder and sociocultural environment
J Canad Psychiat Assn 11, (No 3):167, Jun 66. Validity in mental health surveys.
Issues and Problems in Social Psychiatry, CC Thomas,
Springfield, III, 66. Psychiatric disorder and social environment.
Poverty Amid Affluence, Yale Univ Press, New Haven, p. 72,
The Deventy and the individual



ALPHABETICAL LISTING OF INVESTIGATORS

ABELSON ROBERT P ABERLE D F ABRAMS ARNOLO ABRUZZO ANTHONY H ABRUZZO ANTHONY ABSE D W ABU-LABAN BAHA R ACUFF CHARLES E ADAMS E W ADAMS FREEMAN H ADAMS FREEMAN H ADAMS H E ADAMS HENRY E ADAMS ROBERT S ADAMS STUART N ADAMS WILLIAM T ADAMS STUART N ADAMS WILLIAM T ADDISON W P ADELSON DANIEL ADER ROBERT ADER WILLIAM R ADKINS GALEN H ADKINS GALEN H ADLER MARTIN W ADLERSTEIN ARTHUR M AFTERMAN J AGHAJANIAN GEORGE K AGNEW LARMAN W JR AGHAU NERMAN AGNEW J NEIL AINSWORTH MARY D AKHTAR M ALBIZU-MIRANDA C ALDUS JOAN ALEXANDER IRVING E ALKIRE W H ALDOUS JOAN ALEXANDER IRVING ALKIRE W H ALLEN RICHARD C ALLEN RICHARD C ALLINSMITH W ALLISON JOEL ALLISON JOEL ALLISON B JR ALLWEIS C ALTIAND J K ALTMANN STUART A ANDROSE J A AMEG ADELBERT III AMMONS R B AMMONS ROBERT B ANDERSON COLIN A ANDERSON O CHRIS ANDERSON J E ANDERSON JCH IS ANDERSON JCH IS ANDERSON J E CARIS ANDERSON J E CARIS ANDERSON JOHN 5 ANDERSON MILTON H ANDERSON MILTON H ANDERSON N H ANDERSON N H ANDERSON N H ANDERSON N H ANDER RICHARD J ANGEMELER W F ANSTREICHER W F AN APRISON M H ARBIT J ARCHIBALD H D ARCHIBALD H D ARCHS RICHARD AREMSBERG CONRAD AREMSBERG CONRAD M AREMSBERG CONRAD M AREMSBERG CONRAD M ARGYRIS CHRIS ARISTONG MARYIN D ARMILLA JOSE ARMSTRONG P B ARMUSH L ARMSTRONG P B ARMSTRONG P B ARMESON G A ARMESON G A ARNOLF F N ARNOLD WILLIAM R AROMSON HARRIET AROMSON HARRIET AROMSON L B ASTOURIN DAYLO ASTON RAY ATKINSON R C ATKINS T ATKINSON R C AUBERT VILHELM AUERBACH ARTHUR H AUERBACH VICTOR H AUGUSTINE ROBERT L AUTREY ROBERT L AWAPARA JORGE AX A F L AYOUB MILLICENT R

MH-04682 MH-06890
OM-01151 OM-01752
MH-08994
MH-08055 OM-01827 MH-06934
MH-10039 OM-01256
0M-00718 0M-01457 0M-00833
MH-02165 MH-03655 MH-03708
MH-06386 0M-02063
0H-02035 MH-02948
MH-11109 MH-11067 MH-11007
$\begin{array}{l} \text{OH} - 01737\\ \text{MH} - 08055\\ \text{OM} - 01827\\ \text{MH} - 06934\\ \text{MH} - 10039\\ \text{OH} - 01256\\ \text{OH} - 00718\\ \text{OH} - 00718\\ \text{OH} - 00833\\ \text{MH} - 021655\\ \text{MH} - 03655\\ \text{MH} - 03655\\ \text{MH} - 03708\\ \text{MH} - 06386\\ \text{OH} - 02763\\ \text{MH} - 063708\\ \text{MH} - 063708\\ \text{MH} - 05173\\ \text{OH} - 02948\\ \text{MH} - 11109\\ \text{MH} - 06386\\ \text{OH} - 027948\\ \text{MH} - 11107\\ \text{MH} - 03612\\ \text{MH} - 03612\\ \text{MH} - 03510\\ \text{MH} - 07406\\ \text{MH} - 01387\\ \text{MH} - 05125\\ \text{OH} - 01947\\ \text{MH} - 05310\\ \text{MH} - 11731\\ \text{MH} - 106619\\ \text{MH} - 07336\\ \text{MH} - 07336\\ \text{MH} - 07336\\ \text{MH} - 07215\\ \text{MH} - 0501\\ \text{MH} - 0501\\ \text{MH} - 07215\\ \text{MH} - 07215\\ \text{MH} - 07215\\ \text{MH} - 0501\\ \text{MH} - 0501\\ \text{MH} - 07215\\ \text{MH} - 0501\\ \text{MH} - 0501\\ \text{MH} - 07215\\ \text{MH} - 0501\\ \text{MH} - 01215\\ \text{MH} - 01225\\ \text{MH} - 01225\\ \text{MH} - 01201\\ \text{MH} - 01201\\ \text{MH} - 01000\\ \text{MH} - 01000\\ \text{MH} - 0000\\ \text{MH} -$
M -02769 MH-07406
MH-08762 MH-10357 MH-05125
0M-01038 0M-01947 M -05310
MH-11731 MH-10661
MH-06019 MH-00093
MH-02599 MH-07336 MH-11215
MH-07215 MH-01230 MH-06209
MH-66438 MH-06879
HH-10218 OH-01689
MH-10876 MH-11016 OM-00897
MH-07215 HH-01230 MH-06209 MH-066209 MH-06879 MH-10233 MH-10233 MH-10216 OM-01689 MH-11016 OM-00897 OM-00421 MH-02244 OM-01967 MH-06087
$\begin{array}{c} \text{MH} - 06087\\ \text{MH} - 07393\\ \text{MH} - 10420\\ \text{OM} - 01A60\\ \text{MH} - 05137\\ \text{MH} - 07290\\ \text{MH} - 077290\\ \text{MH} - 07902\\ \text{M} - 0556\\ \text{OM} - 02113\\ \text{MH} - 07170\\ \text{MH} - 07239\\ \text{OM} - 00507\\ \text{MH} - 03225\\ \text{MY} - 04776\\ \end{array}$
OM-01460 MH-05137 MH-07290
MH-07902 M -05056
0H-07170 HH-07239
0M-00507 MH-03225 NY-04776
3M-09164 MH-05009 M -04184
MH-06842
MH-06227 MH-08369 MH-08345 MH-09128 MH-11055 MH-06673 MH-06279 MH-00278
MH-11055 MH-05573 MH-08279
MH-00279 MH-02278 MH-06729 MH-04702 MH-04751 MH-05700 MH-05503 MH-11033
MH-04751 MH-05700 MH-08503
MH-06671 MH-07434 MH-07791 MH-05205 MH-06130 MH-06130 MH-07184 MH-10931 MH-04140 MH-05184 MH-06547
MH-06130 MH-06130 MH-07568
MH-07184 MH-10931 MH-04140
MH-05184 MH-04547
MH-04547 MH-08686 MH-02673 MH-10107
MH-08439 MH-07023 MH-02950 MH-02705
MH-02705

A A A																	
Â	~																
	÷	0	5	3		2		÷			ъ.		н				
Ā	,	ĥ	÷	Ĥ		ы	2	÷		2			н				
Â	Ā	R	Å		н		^	1		^							
A		Ř	8		н												
9	2	8	BBBKKKKC		н												
B	2	-	9					~		•							
A	Â	č	r.		ř	G	p	ř	~	ĕ							
Ä	7	ř	Ê.	F	7	ž		ò		ā		c					
	7	ž	2	č	÷	ò		2		ŭ		5			e.		
0	7	۲			?	-		5	A		2	;			5		
0	2	۲	~	â	^	3	5	÷	5			ł	2				
	7	2	ž	1		2	-	2	ĭ	5	~		0				
	2	0	L D	~	~	2	1	5	1	R	v						
D	7	5	R	2	č			5						_		10	
	?	2		c	-	2		2		2	ĸ		υ	7	R	1C	ĸ
0	2	5	ĸ		2	2		?	Ļ	2							
5	^	E		_	0	0			Ļ	2		H					
5	•	t	1	1	1	ç		ĸ	^	ĸ	L						
5	?		ĸ	1	2	ĸ		H		2	_			_			
5	Ŷ	1	Ļ	È	7		0	A		I	Ł	L		t			
5	2	ł	5	c			2		B								
0	~				-	2	-	τ		v							
D	?	1	R		-	2		2	Ē	0							
	?		REEEOOOES				~	2									
D	2	ĸ	5	R			-	D	5	ĸ	1		2				
	2	ĥ	5				2	2	ľ	0	R	-	1				
0	7	č	2	5	÷		0	4				C					
2	7	ĩ	š	ü	÷	-		7		È	ō	e.	~		L		
0	2	č	e		ľ	5		ê	۲		R	c	0		-		
	7	ř	6	2	0	R		Ē	ha	÷.		м	,	м		ы.	
ž	7	ĩ	-	2	-		2	2	÷.	۳	2		1		c	н	
P	ĥ	i a	٤	Ŷ	ĉ		P	*	200		ť,	r	1	1	č		F
D P	7	1	~	ĥ	P	3	1	Å	1	P	F	P	-				
0	2	h	~		2	2		2	ĩ	0	-	0	÷				
D P	7	ĥ	5	9	2	F		Â	5	0	c	R	1				
dP	7	ĥ	*		0	E	1	A		•							
D	2	i.	2	2		C E		2									
	2	È	2	2		Ē	۷	M	-		5		~				
0	?		*	3		-		-									
0	2		÷	2		÷		2	ы		•						
	2	2	ł	â	E.	1	7	v		2	2		2		~		ш
	2		2	5	5		÷		ç		c	^	1		v		
0	2	2	0	5			÷	ы	ê	^	^	~	Þ	e		¥	
0	2	b	ĉ	5	2	Ļ	1		c	2	<u>ر</u>	0	~	c		^	
	2		۲	5	2	Ĵ		2		č							
	7		ž	2	7	L		7		č		8.1		6			
0	2		۲	2	2	Ĵ		7	2	5	7			6			
D	?	ĸ	2	-	٦.	T		^	Ľ	-	^	R		9			
0	?	ĸ	5		٦.		Ľ			_							
B	î	ĸ	5		2	٢				ĸ	_						
U	^	ĸ	2	<u>-</u>	~	Ľ	ç	-	ſ		ç	н	2	ĸ	L	C 3	٢
8	A	R	G	E	R		0	E	M	J	4	M	1	N			
8	A	R	G	E	R		B	E	N	J	A	M	I	N			
8	A	R	ĸ	Ε	R		R		G								
Ð	A	R	Ħ	<u>A</u>	ē	K		J		E							
8	A	R	1	E	5		н		W								
Ð	A	R	0	N		A											
B	A	R	0	N	_	A	L	A	N								
B	A	R	0	N	E		Ρ	A	U	ι		L					
Ð	A	R															
Ð			R	4	Ţ	Ţ		E	R	N	E	S	Ţ		5		
	A	R	R	E	T	T		B	R	A	E	R	T I	c	5 E	н	
B	A A	代代	RRR	A E Y	T	TH		E 0 I	REI	NAI	E	S R	I	c	5 E	н	
B	A A A	代代代	R R R R	AEYY	T	T T H	E	EOIR	REIB	NAIE	E T R	S R T	I	C 1	5 E 1	н I	
88	A A A .	代発教院	RRRS	AEYYC	T	THHH	ER	EOIR	REIBH	NAIE	ETR	S R T	T 1	C 1	5 5 1	H I	
B B B B	A A A A A .	代現代民民	R R R R S T .	AEYYCH	T H O		ERO	EBIR	REIBHE	NAIE W	ETR	SR	Ŧ	0	5 E 1 R	H I GE	
8888	A A A A A A .	RRRRRR	R R R R S T T	AEYYCHO	THOM		EROW	EBIR MA	REIBHEL	NAIE WT	ET R	SRTGR	T I		5 E 1 R	H I GE	
B B B B B B B B B B B B B B B B B B B	A A A A A A A	RRRRRRR	R R R R R R R R S T T T T	AEYYCHOO	TT HONK		EROWW	EBIR MAA	REIBHELL	NAIE WTT.	ET R EE	SR T GRR	T I E		5 E 1 R	H I GE	
BB 8 8 8 8 8 8	A A A A A A A A A A	RRRRRRRRR	R R R R R S T T T T T	AEYYCHOOO	TT HOMMS		EROWWU	EBIR MAAK	REIBHELL	NAIE WTTA	ETREE	SR T GRRK	T I E	C I O E E	5 E 1 R	н I GE	
BB 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	A A A A A A A A A A	RRRRRRRRR	R R R R S T T T T T	AEYYCHOOOZ	TT HOMMS		EROWWUL	EBIR MAAKB	REIBHELL E	NAIE WTTAR	ET R EET	SR T GRRK	E	C I O E E	5 E I R	H I GE	
BB 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	A A A A A A A A A A	RRRRRRRRR RRR R	R R R R S T T T T T C	AEYYCHOOOZO	7T HOMMS M		EROWWULW	EBIR MAAKB	REIBHELL ER	NAIE WTTAR .	ET R EE T	SR T GRRK	E	C I O E E	5 E 1 R	H I GE	
888888888888888888888888888888888888888	A A A A A A A	RRRRS	TTTTC	H 0 0 0 Z 0 0	0 M M 3	HA	0 W W U L W W	MAAKB	ELL ER	WTTAR	EET	GRRK	TI E	OEE	SE I R R	H I GE	
888888888888888888888888888888888888888	A A A A A A A	RRRRS	TTTTC	H 0 0 0 Z 0 0	0 M M 3	HA	0 W W U L W W	MAAKB	ELL ER	WTTAR	EET	GRRK	TI E N	OEE	SE I R R	H I GE	
888888888888888888888888888888888888888	A A A A A A A	RRRRS	TTTTC	H 0 0 0 Z 0 0	0 M M 3	HA	0 W W U L W W	MAAKB	ELL ER	WTTAR	EET	GRRK	TI E M	C I OEE	SE I R	H I GE	
888888888888888888888888888888888888888	A A A A A A A	RRRRS	TTTTC	H 0 0 0 Z 0 0	0 M M 3	HA	0 W W U L W W	MAAKB	ELL ER	WTTAR	EET	GRRK	E	OEE	SE I R	H I GE	
888888888888888888888888888888888888888	A A A A A A A	RRRRS	TTTTC	H 0 0 0 Z 0 0	0 M M 3	HA	0 W W U L W W	MAAKB	ELL ER	WTTAR	EET	GRRK	E	O E E	SE I R R	H GE	
888888888888888888888888888888888888888	A AAAAAAAAA	RRRRSSSSTTTT	TTTTTCCSTEETT	H000Z00 155E	ONNS MMAAOONG		OWWULWWL OF	MAAKB IAJGG	ELL ERLM REE	WTTAR L R E	EE T IO	GRRK	EN	O E E	SE I R	H GE	
888888888888888888888888888888888888888	A AAAAAAAAA	RRRRSSSSTTTT	TTTTTCCSTEETT	H000Z00 155E	ONNS MMAAOONG		OWWULWWL OF	MAAKB IAJGG	ELL ERLM REE	WTTAR L R E	EE T IO	GRRK	EN	OEE	R	H GE	
888888888888888888888888888888888888888	A AAAAAAAAA	RRRRSSSSTTTT	TTTTTCCSTEETT	H000Z00 155E	ONNS MMAAOONG		OWWULWWL OF	MAAKB IAJGG	ELL ERLM REE	WTTAR L R E	EE T IO	GRRK	EN	O E E	R	H GE	
888888888888888888888888888888888888888	A AAAAAAAAA	RRRRSSSSTTTT	TTTTTCCSTEETT	H000Z00 155E	ONNS MMAAOONG		OWWULWWL OF	MAAKB IAJGG	ELL ERLM REE	WTTAR L R E	EE T IO	GRRK	EN	OEE S	R	GE	
898888888888888888888888888888888888888	~~~~	RRRRSSSSTTTTUUU	TTTTTCCSTEETTEGM	HOODZOO ISSEIRHE	ONNS MMAADONG MI.	L HA LHNN RAS.		MAAKB IAJGG L E	ELL ERLH REFSER	WTTAR L R E T	EE T IO G OEA	GRRK A O MA	EN	OEE S	R	GE	A
898888888888888888888888888888888888888	~~~~	RRRRSSSSTTTTUUU	TTTTTCCSTEETTEGM	HOODZOO ISSEIRHE	ONNS MMAADONG MI.	L HA LHNN RAS.		MAAKB IAJGG L E	ELL ERLH REFSER	WTTAR L R E T	EE T IO G OEA	GRRK A O MA		OEE SL R	R	GE	
880808888888888888888888888888888888888	A AAAAAAAAAAAAAAAAAA	RRRRSSSSTTTTUUUUX	TTTTTCCSTEETTEGMMT	HOODZOO ISSEIRHEEE	ONNS MMAAOONG MIIR	L HA LHNN RASS		MAAKB IAJGG L E	ELL ERLH REFSER	WTTAR L R E T	EE T IO G OEA	GRRK A O MA	EN	OEE SL R	R	GE	A
880808888888888888888888888888888888888	A AAAAAAAAAAAAAAAAAA	RRRRSSSSTTTTUUUUX	TTTTTCCSTEETTEGMMT	HOODZOO ISSEIRHEEE	ONNS MMAAOONG MIIR	L HA LHNN RASS		MAAKB IAJGG L E	ELL ERLH REFSER	WTTAR L R E T	EE T IO G OEA	GRRK A O MA		OEE SL R	R	GE	A
880808888888888888888888888888888888888	A AAAAAAAAAAAAAAAAAA	RRRRSSSSTTTTUUUUX	TTTTTCCSTEETTEGMMT	HOODZOO ISSEIRHEEE	ONNS MMAAOONG MIIR	L HA LHNN RASS	OWWULWWL OWANTTUR	MAAKB IAJGG L EEAEA	ELL ERLH REFSERRHO	WTTAR L R E T E	EE T IO G OEAASP	GRRK A O HAL		OEE SL R	R	GE	A
880808888888888888888888888888888888888	AAAAAAAAAAAAAAAAAA	RRRRSSSSTTTTUUUUXYAA	TTTTTCCSTEETTEGMMT CC	HOODZOO ISSEIRHEEEAHH	ONNS MMAADONG MIIRL	L HA LNNN RASS FFF	OWWULWWL OWANTTUR R	MAAKB TAJGG L EEAEAA	ELL ERLA REFSERRMON	WTTAR L R E T E K	EE T IO G OEAASP	GRRK A O MA		OEE SL R	R	GE	A
880808888888888888888888888888888888888	AAAAAAAAAAAAAAAAAA	RRRRSSSSTTTTUUUUXYAA	TTTTTCCSTEETTEGMMT CC	HOODZOO ISSEIRHEEEAHH	ONNS MMAADONG MIIRL	L HA LNNN RASS FFF	OWWULWWL OWANTTUR R	MAAKB TAJGG L EEAEAA	ELL ERLA REFSERRMON	WTTAR L R E T E K	EE T IO G OEAASP	GRRK A O HAL		OEE Y SL R	R	GE	A
898888888888888888888888888888888888888	AAAAAAAAAAAAAAAAAEEEE	RRRRSSSSTTTTUUUUXYAAAA	TTTTTCCSTEETTEGMMT CCCC	HOOOZOO ISSEIRHEEEAHHHH	ONNS MMAAOONG MIIRL	L HA LNNN RASS FFFLL		MAAKB IAJGG L EEAEAAES	ELL ERLN REFSERRMONL	WTTAR L R E T IE KRI	EETIO GOEAASP	GRRK A O MAL	E N R RAFC A	OEE SLL	R	GE	A
898888888888888888888888888888888888888	AAAAAAAAAAAAAAAAAEEEEE	RRRR55SSTTTTUUUUXX	TTTTTCCSTEETTEGMMT CCCCC	HOOOZOO ISSEIRHEEEAHHHHH	ONNS MMAAOONG MIIRL	L HA LNNM RASS FFFLLW			ELL ERLM REFSERRMO N LL	WTTAR L R E T IE KRII	EETIO GOEAASPEA	GRRK A O MAL	E N R RAFC A	OEE Y SL R	R	GE	A
898888888888888888888888888888888888888	AAAAAAAAAAAAAAAAEEEEEE	RRRRSSSSTTTTUUUUXYAAAAA	TTTTCCSTEETTEGNMT CCCCCC	HOOOZOO ISSEIRHEEEAHHHHHH	ONNS MMAAOONG MIIRL	L HA LHNN RASS FFFLLWA		MAAKB JAJGG L EEARAAESLA	ELL ERLN REFSERRMONILL	WTTAR L R E T IE KRII	EETIO GOEAASPEA	GRRK A O MA L A M		OEE SIL R	R	GE	A
898888888888888888888888888888888888888	AAAAAAAAAAAAAAAAEEEEEE	RRRRSSSSTTTTUUUUXYAAAAA	TTTTCCSTEETTEGNMT CCCCCC	HOOOZOO ISSEIRHEEEAHHHHHH	ONNS MMAAOONG MIIRL	L HA LHNN RASS FFFLLWA		MAAKB JAJGG L EEARAAESLA	ELL ERLN REFSERRMONILL	WTTAR L R E T IE KRII	EETIO GOEAASPEA	GRRK A O MAL		OEE SIL R	R	GE	A
898888888888888888888888888888888888888	AAAAAAAAAAAAAAAAEEEEEEEE	RRRR5555TTTTUUUUXYAAAAAAAA	TTTTTCCSTEETTEGNMT CCCCCCLRR	HOODZOO ISSEIRHEEEAHHHHHSO	ONNS MMAACONG MIIRL	L HA LNNN RASS FFFLLWAD	OWWULWWL OWANTTJR REFILE	MAAKB IAJGG L EEAEAAESLAL	ELL ERLM REFSERRMO N LLNL	WTTAR L R E T IE KRIIE	EE T IO G OEAASP EAR	GRRK A O MA L A M		OEE SIL R	R	GE	A
898888888888888888888888888888888888888	AAAAAAAAAAAAAAAEEEEEEEE	RRRRSSSSTTTTUUUUXYAAAAAAAA	TTTTTCCSTEETTEGINMT CCCCCCLRRK	HOODZOO ISSEIRHEEEAHHHHHSOO	ONNS MMAAOONG MIIRL	L HA LNNN RASS FFFLLWAGJA	OWWULWWL OWANTTUR REEILE R	MAAKB JAJGG L EEARAAESLALHO	ELL ERLN REFSERRMON LLNL	WTTAR L R E T IE KRIIE	EE T IO G OEAASP EAR T	GRRK A O MAL A M B		OEE SL R	R	GE	A
898888888888888888888888888888888888888	AAAAAAAAAAAAAAAAEEEEEEEEE	RRRRSSSSTTTTUUUUX YAAAAAAAACCC	TTTTTCCSTEETTEGNMT CCCCCLRRKK	HOODZOO ISSEIRHEEEAHHHHHSOO	ONNS MMAAOONG MIIRL AS	L HA LNNN RASS FFFLLWASJAE	OWWULWWL OWANTTJR REEILE RR	MAAKB JAJGG L EEAEAAESLALHOT	ELL ERLM REFSERRMON LLNL	WTTAR L R E T IE KRIIE	EET IO G OEAASP EAR TH	GRRK A O MAL A M B		OEE SL R	R	GE	A
		RRRR555SSTTTTUUUUXYAAAAAAAAAA	TTTTTCCSTEETTEGNMT CCCCCCLRRKKK	HOOOZOO ISSEIRHEEEAHHHHHSOO	ONNS MMAACONG MIIRL ACC	L HA LNNN RASS FFFLLWASJAED		MAAKB JAJGG L EEAEAAESLALHOTO	ELL ERLM REFSERRMON LLNL	WTTAR L R E T IE KRIIE	EET IO G OEAASP EAR TH	GRRK A O MAL A M B		OEE SL R	R	GE	A
	A A A A A A A A A A A A A A A A E E E E	RRRR5555TTTTUUUUXYAAAAAACCCCC	TTTTTCCSTEETTEGMMT CCCCCLRRKKKK	HOOOZOO ISSEIRHEEEAHHHHHSOO	ONNS MMAACONG MIIRL ACC	L HA LNNN RASS FFFLLWASJAED		MAAKB JAJGG L EEAEAAESLALHOTO	ELL ERLM REFSERRMON LLNL	WTTAR L R E T IE KRIIE	EET IO G OEAASP EAR TH	GRRK A O MAL A M B		OEE SL R	R	GE	A
	A A A A A A A A A A A A A A A E E E E E	RRRR55555TTTTUUUUXYAAAAAACCCCCC	TTTTTCCSTEETTEGMMT CCCCCLRRKKKKKKKK	HOOOZOO ISSEIRHEEEAHHHHHSOO	ONNS MMAAOONG MIIRL ABOJL	L HA LNNN RASS FFFLLWASJAED	OWWULWWL OWANTTUR REFILE RAWCH	MAAKB IAJGG LLEENEAAESLALHOTO	ELL ERLM REFSERRMON LLNLINGT	WTTAR L R E T IE KRIIE AH	EE T IO G OEAASP EAR THY	GRRK A O MAL A M B		OEE SL R	R	GE	A
	A A A A A A A A A A A A A A A E E E E E	RRRR55555TTTTUUUUXYAAAAAACCCCCC	TTTTTCCSTEETTEGMMT CCCCCLRRKKKKKKKK	HOOOZOO ISSEIRHEEEAHHHHHSOO	ONNS MMAAOONG MIIRL ABOJL	L HA LNNN RASS FFFLLWASJAED	OWWULWWL OWANTTUR REFILE RAWCH	MAAKB IAJGG LLEENEAAESLALHOTO	ELL ERLM REFSERRMON LLNLINGT	WTTAR L R E T IE KRIIE AH	EET IO G OEAASP EAR TH	GRRK A O MAL A M B		OEE SL R	R	GE	A
		RRRR 555STTTTUUUUX YAAAAAAAACCCCCCCC	TTTTTCCSTEETTEGMMT CCCCCLRRKKKKKKKK	HOOOZOO ISSEIRHEEEAHHHHHSOO	ONNS MMAADONG MIIRL ACCILLE	L HA LNNN RASS FFFLLWADJAED L	OWWULWWL OWANTTJR REEILE RRWCFC	MAAKB JAJGG LLEEAREARESLALHOTOLIN	ELL ERLA REFSERRAD N LLNL NRT C	WTTAR L R E T IE KRIIE AH	EETIO G DEAASP EAR THY H	GRRK A O MAL A M B		OEE SL R	R	GE	A
		RRRR 555STTTTUUUUX YAAAAAAAACCCCCCCC	TTTTTCCSTEETTEGMMT CCCCCLRRKKKKKKKK	HOOOZOO ISSEIRHEEEAHHHHHSOO	ONNS MMAADONG MIIRL ACCILLE	L HA LNNN RASS FFFLLWADJAED L	OWWULWWL OWANTTJR REEILE RRWCFC	MAAKB JAJGG L EEAEAAESLALHOTO LY	ELL ERLA REFSERRAD N LLNL NRT C	WTTAR L R E T IE KRIIE AH	EETIO G DEAASP EAR THY H	GRRK A O MAL A M B		OEE SL R	R	GE	A
		RRRRSSSSTTTTUUUUXYAAAAAAACCCCCCCCCCCCCCCCCCCCCCCCCCC	TTTTTCCSTEETTEGNMT CCCCCLRRKKKKKKKKKKKKK	HOOOZOO ISSEIRHEEEAHHHHHSOO	ONNS MMAAOONG MIIRL ACCULERS	L HA LNNM RASS FFFLLWASJAED LLO	OWWULWWL OWANTTUR REEILE RRACHCCE	MAAKB IAJGG LLEEARAAESLALHOTO LY IEF	ELL ERLM REFSERRMON LLNL NRT C RE	WTTAR L R E T	EE T IO G OEAASP EAR THY H	GRRK A O MAL A M B		OEE SL R	R	GE	A
		RRRRSSSSTTTTUUUUXYAAAAAAACCCCCCCCCCCCCCCCCCCCCCCCCCC	TTTTTCCSTEETTEGNMT CCCCCLRRKKKKKKKKKKKKK	HOOOZOO ISSEIRHEEEAHHHHHSOO	ONNS MMAAOONG MIIRL ACCULERS	L HA LNNM RASS FFFLLWASJAED LLO	OWWULWWL OWANTTUR REEILE RRACHCCE	MAAKB IAJGG LLEEARAAESLALHOTO LY IEF	ELL ERLM REFSERRMON LLNL NRT C RE	WTTAR L R E T	EE T IO G OEAASP EAR THY H	GRRK A O MAL A M B		OEE SL R	R	GE	A
		RRRRSSSSTTTTUUUUXYAAAAAAACCCCCCCCCCCCCCCCCCCCCCCCCCC	TTTTTCCSTEETTEGNMT CCCCCLRRKKKKKKKKKKKKK	HOOOZOO ISSEIRHEEEAHHHHHSOO	ONNS MMAAOONG MIIRL ACCULERS	L HA LNNM RASS FFFLLWASJAED LLO	OWWULWWL OWANTTUR REEILE RRACHCCE	MAAKB IAJGG LLEEARAAESLALHOTO LY IEF	ELL ERLM REFSERRMON LLNL NRT C RE	WTTAR L R E T	EE T IO G OEAASP EAR THY H	GRRK A O MAL A M B		OEE SL R	R	GE	A
		RRRRSSSSTTTTUUUUXYAAAAAAACCCCCCCCCCCCCCCCCCCCCCCCCCC	TTTTTCCSTEETTEGNMT CCCCCLRRKKKKKKKKKKKKK	HOOOZOO ISSEIRHEEEAHHHHHSOO	ONNS MMAAOONG MIIRL ACCULERS	L HA LNNM RASS FFFLLWASJAED LLO	OWWULWWL OWANTTUR REEILE RRACHCCE	MAAKB IAJGG LLEEARAAESLALHOTO LY IEF	ELL ERLM REFSERRMON LLNL NRT C RE	WTTAR L R E T	EE T IO G OEAASP EAR THY H	GRRK A O MAL A M B		OEE SL R	R	GE	A
		RRRRSSSSTTTTUUUUXYAAAAAAACCCCCCCCCCCCCCCCCCCCCCCCCCC	TTTTTCCSTEETTEGNMT CCCCCLRRKKKKKKKKKKKKK	HOOOZOO ISSEIRHEEEAHHHHHSOO	ONNS MMAAOONG MIIRL ACCULERS	L HA LNNM RASS FFFLLWASJAED LLO	OWWULWWL OWANTTUR REEILE RRACHCCE	MAAKB IAJGG LLEEARAAESLALHOTO LY IEF	ELL ERLM REFSERRMON LLNL NRT C RE	WTTAR L R E T	EE T IO G OEAASP EAR THY H	GRRK A O MAL A M B		OEE SL R	R	GE	A
		R R R R S S S S S T T T T U U U U X Y A A A A A C C C C C C C C C C C C C C	TTTTTCCSTEETTEGMMT CCCCCLRRKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK	HOOOZOO ISSEIRHEEEANNHHHSOO EEEEE	ONNS MMAAOONG MIIRL AGOULERARARARA	L HA LHNN RASS FFFLLWASJAED LUDD	OWWULWWL OWANTTUR REEILE RAWCHCODEACHH.	MAAKB IAJGG LEEARAAESLALHOTO IY IEELIOJ	ELL ERLM REFSERRMON LLNL NRT O REVIEW		EETIO G OEAASP EAR THY P N RF	GRRK A O MALL A M B I COLOR		OEE SL R	R	GE	A
			TTTTTCCSTEETTEGMMT CCCCCLRRKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK	HOOOZOO ISSEIRHEEEAHHHHHSOO EEEEEE	ONNS MMAAOONG MIIRL ACCULERRARRARRAR	L HA LHNN RASS FFFLLWASJAED LUCC	OWWULWWL OWANTTUR REEILE RAWCHCOULAGENCE		ELL ERLM REFSERRMO N LLML NRT C REVMUN 5		EETIO G OEAASP EAR THY P N RF	GRRK A O MALL A M B I COLOR		OEE SL R	R	GE	A
		R R R R S S S S T T T T UUUUX Y AAAAAAAAAAAACCCCCCCCCCCCCCCCCCCCCCCC	TTTTTCCSTEETTEGMMT CCCCCLRRKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK	HOOOZOO ISSEIRHEEEANNHHHSOO EEEEEE	ONMS MMAAOONG MIIRL ACCULERRRRRRRRRRRR	L HA LNNM RASS FFFLLWASJAED LUDD	OWWULWWL OWANTTUR REEILE RRWCFCCEEACFF	MAAKB IAJGG LEEEAEAAESLALHOTO IY IEELI OOJO	ELL ERLM REFSERRMON LLNL NRT O REVEND SC	WTTAR L R E T LE KRIIE AH ITTIMA E	EETIO G OEAASP EAR THY P N RF	GRRK A O MALL A M B I COLOR		OEE SL R	R	GE	A
		R R R R S S S S T T T T UUUUX Y AA AA AA AA AA ACCCCCCCCCCCCCCCCCCCC	TTTTTCCSTEETTEGMMT CCCCCLRRKKKKKKKKKKKKKKKKKKKKKKKKKK	HOOOZOO ISSEIRHEEEANNHHHSOO EEEEEEH	ONMS MMAAOONG MIIRL ACCULERARARARARARARA	L HA LNNN RASS FFFLLWASJAED LUDD	OWWULWWL OWANTTJR REEILE RRWCFCCEEAGFF- WE	MAAKB IAJGG LEERAKAAESLALHOTO IY IEELIOOJO I	ELL ERLM REFSERRMON LLML NRT C REVINA SCI	WTTAR L R E TE KRIIE AH	EE T IO G OEAASP EAR THY P N RF P	GRRK A O MALL A M B I COLOR		OEE SL R	R	GE	A
		R R R R S S S S T T T T U U U U X Y A A A A A A A A A C C C C C C C C C C	TTTTTCCSTEETTEGHMT CCCCCLRRKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK	HOOOZOO ISSEIRHEEEAHHHHHSOO EEEEEEHH	ONNS MMAACONG MIIRL ACCULERRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR	L HA LNNM RASS FFFLLWASJAED LUDC	OWWULWWL OWANTTUR REEILE RRM(FCCEE/GFF) VE	MAAKB IAJGG LLEEARAAESLALHOTO IY BELLOCHT	ELL ERLA REFSERRAD A LLAL NAT C REVAND SCI	WTTAR L R E T. IE KRIIIE AH ITTTLAA ELK	EETIO G DEAASP EAR THY P N RF P	GRRK A O MAL A M B			R	GE	A
		R R R R S S S S T T T T U U U U X Y A A A A A A A A A C C C C C C C C C C	TTTTTCCSTEETTEGMMT CCCCCLRRKKKKKKKKKKKKKKKKKKKKKKKKKK	HOOOZOO ISSEIRHEEEAHHHHHSOO EEEEEEHH	ONNS MMAACONG MIIRL ACCULERRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR	L HA LNNM RASS FFFLLWASJAED LUDC	OWWULWWL OWANTTUR REEILE RRM(FCCEE/GFF) VE	MAAKB IAJGG LLEEARAAESLALHOTO IY BELLOCHT	ELL ERLA REFSERRAD A LLAL NAT C REVAND SCI	WTTAR L R E TE KRIIE AH	EETIO G DEAASP EAR THY P N RF P	GRRK A O MAL A M B		OEE SL R	R	GE	A

MH-06878	
MH-04925	
MH-04926 MH-05313	
MH-06607	
MH-04381	
MH-11163	
MH-05356	
MH-05668	
OM-01026	
OH-01703	
MH-05655	
MH-08960	
OM-00565	
MH-10088	
MH-0220B	
MH-11/60	
MH-06686	
MH=08771	
MH-00261	
ON-01072	
OH-01731	
MH-07310	
MH-05247	
MH-08833	
M ~02890	
MH-05359	
MH-11039	
MH-04169	
04~01825	
MH-OP187	
MH-01734	
MH-05142	
OM-00837	
MH-07752	
MH-08386	
MH-03203	
MH-06033	
HH-08658	
OM-01691	
MH-04825	
MH-07003	
MH-07782	
MH-68487	
MH-08430	
MH-02959	
HH-84985	
MH-08737	
OH-00380	
OM-02144	
OM-01513	
MH-05065	
MH-05065 MH-06962	
MH-05065 MH-06962 MH-05019 MH-00630	
MH-05065 MH-06962 MH-05619 MH-00430 OM-01766	
MH-05065 MH-06962 MH-05819 MH-00430 OM-01766 MH-04534	
MH-05065 MH-06962 MH-05819 MH-00430 OM-01766 MH-04534 OM-01354	
MH-05065 MH-06962 MH-069619 MH-00430 OM-01766 MH-04534 OM-01354 MH-05807	
MH-05065 MH-06962 MH-069619 MH-00430 OM-01766 MH-04534 OM-01354 MH-05807 MH-07824	
MH-05065 MH-05962 MH-05819 MH-06430 OM-01766 MH-04534 OM-01354 MH-05807 MH-07824 MH-07824 MH-03570 WH-133430	
MH-05065 MH-06962 MH-056962 MH-05619 MH-05619 MH-05634 OM-01354 MH-05807 MH-07824 MH-07824 MH-03570 MH-11430 WH-02219	
MH-05065 MH-06962 MH-05019 MH-06430 OM-01766 MH-04534 OM-01354 MH-07824 MH-07824 MH-03570 MH-11430 MH-09271	
MH-05065 MH-066962 MH-066962 MH-069630 OM-01766 MH-01766 MH-05807 MH-055807 MH-055807 MH-07824 MH-055807 MH-078219 MH-09219 MH-092219 MH-092219	
MH-05065 MH-06952 MH-05952 MH-051766 MH-01766 MH-01766 MH-01354 MH-01824 MH-05807 MH-05807 MH-05219 MH-09221 MH-09736	
$\begin{array}{l} MH - 05065\\ MH - 06962\\ HH - 05619\\ MH - 06300\\ OM - 01766\\ MH - 01766\\ MH - 01354\\ MH - 01354\\ MH - 01356\\ MH - 01356\\ MH - 01356\\ MH - 01370\\ MH - 07824\\ MH - 09219\\ MH - 09221\\ MH - 06726\\ MH - 06322\\ MH - 0632\\ $	
MH-05065 MH-05952 MH-05952 MH-05430 OM-01766 MH-04534 OM-01354 MH-05807 MH-07824 HH-05507 MH-07824 MH-05219 MH-09221 MH-09236 MH-09236 MH-04322 MH-04322 MH-04536	
MH-05063 MH-06952 MH-05952 MH-05952 MH-05953 MH-05967 MH-01354 MH-01354 MH-013570 MH-051807 MH-051807 MH-05221 MH-06728 MH-06738 MH-06738 MH-10553 MH-11456	
$\begin{array}{l} \text{MH} - 05065\\ \text{MH} - 05962\\ \text{MH} - 05962\\ \text{MH} - 0766\\ \text{MH} - 0766\\ \text{MH} - 07366\\ \text{MH} - 0737\\ \text{MH} - 07824\\ \text{MH} - 05807\\ \text{MH} - 07824\\ \text{MH} - 03570\\ \text{MH} - 07824\\ \text{MH} - 09272\\ \text{MH} - 09272\\ \text{MH} - 06727\\ \text{MH} - 07756\\ $	
MH-05065 MH-05952 MH-05952 MH-05430 OM-01746 MH-04534 OM-01354 MH-05807 MH-05807 MH-05807 MH-05821 MH-09219 MH-09219 MH-09219 MH-09219 MH-09238 MH-09219 MH-04322 MH-10543 MH-04324 MH-0776A MH-0776A MH-00324	
MH-05063 MH-05092 MH-05912 MH-05912 MH-05912 MH-0592 MH-05180 OM-01766 MH-05180 MH-05221 MH-06738 MH-05330 MH-05331 MH-03540 MH-03540 MH-03540 MH-03540 MH-03540 MH-114850 MH-114850	
$ \begin{array}{l} MH - 05313 \\ MH - 05351 \\ MH - 05468 \\ MH - 05568 \\ MH - 05568 \\ MH - 07000 \\ MH - 07000 \\ MH - 07000 \\ MH - 07000 \\ MH - 07100 \\ MH - 07000 \\ MH - 0000 \\ MH - 000000 \\ MH - 000000 \\ MH - 000000 \\ MH $	
MH-05769	
MH-05769 OM-01456	
MH-05769 OM-01456 MH-04964 MH-07645	
MH-05769 OM-01455 MH-04964 MH-07645	
MH-05769 OM-01455 MH-04964 MH-07645	
MH-05769 OM-01455 MH-04964 MH-07645	
HH-05769 OH-01456 MH-04964 HH-07645 MH-08913 MH-08993 OH-01730 MH-08219	
MH-05769 OM-01456 MH-04964 MH-076455 MH-08913 MH-08993 OM-01730 MH-08219	
MH-05769 OM-01456 MH-04964 MH-07965 MH-08913 MH-08913 OM-01730 MH-08219 MH-08219 MH-08000 MH-11496	
MH-05769 OM-01456 MH-0645A MH-07445 MH-07445 MH-08913 OM-01730 MH-08219 MH-08219 MH-08219 MH-08200 MH-110460	
MH-05769 OM-01456 MH-0645A MH-07445 MH-07445 MH-08913 OM-01730 MH-08219 MH-08219 MH-0A000 MH-11496 NH-11496 OM-01224	
HH-05769 OM-01456 MH-0494A NH-06913 NH-08933 OM-017300 MH-08219 MH-04000 MH-114960 MH-10690 MH-1244000 MH-104000 MH-104000 MH-11496 OM-01224 MH-10592 OM-02232	
HH-0578 HH-06494A HH-074456 HH-06913 HH-06913 HH-08219 HH-08219 HH-08200 HH-11496 HH-10460 OH-01224 HH-10592 OH-02236	
HH-05769 OH-01436 HH-06953 HH-06953 HH-06953 OH-01730 HH-08219 HH-0800 HH-11496 OH-112660 OH-01224 HH-10592 OH-02236 OH-02236	
НН-05769 ОН-01436 НН-06953 НН-06953 НН-06953 ОН-01730 НН-08219 НН-082219 НН-082219 НН-08220 НH-11896 НН-10552 ОН-01224 ОН-01224 ОН-01228 ОН-0128 ОН-0128 ОН-0128	
HH-05769 OH-01436 HH-069913 HH-08913 HH-08913 OH-01730 HH-08219 HH-0A800 HH-11496 OH-01224 HH-10592 OH-01224 OH-01224 OH-012236 OH-0147 HH-03358 OH-06426	
HH-05769 OH-01436 HH-069913 HH-08913 HH-08913 OH-01730 HH-08219 HH-0A800 HH-11496 OH-01224 HH-10592 OH-01224 OH-01224 OH-012236 OH-0147 HH-03358 OH-06426	
HH-05769 OH-01436 HH-069913 HH-08913 HH-08913 OH-01730 HH-08219 HH-0A800 HH-11496 OH-01224 HH-10592 OH-01224 OH-01224 OH-012236 OH-0147 HH-03358 OH-06426	
HH-05769 OH-01436 HH-06494A HH-07465 HH-06913 HH-06913 HH-06913 OH-01730 HH-08219 HH-08219 HH-08200 OH-01224 OH-01224 OH-01224 OH-01224 OH-02358 OH-01662 HH-03579 HH-02357 HH-02357	
HH-05769 OFF-01456 HH-069913 HH-08913 HH-08913 OH-01730 HH-08913 HH-08913 HH-08913 HH-08913 HH-08913 HH-08913 HH-08913 HH-08913 HH-08237 HH-03558 OH-00426 OH-001284 HH-10593 HH-06237 HH-06237	
$\begin{array}{l} \text{HH}-05769\\ \text{OP}-01456\\ \text{HH}-06745\\ \text{HH}-07455\\ \text{HH}-06913\\ \text{HH}-06913\\ \text{HH}-06913\\ \text{OH}-01730\\ \text{HH}-08219\\ \text{HH}-08209\\ \text{HH}-11896\\ \text{OH}-01224\\ \text{OH}-02236\\ \text{OH}-01224\\ \text{HH}-03258\\ \text{OH}-00426\\ \text{OH}-01224\\ \text{HH}-03558\\ \text{HH}-04579\\ \text{HH}-06234\\ \text{HH}-0623\\$	
$\begin{array}{l} \text{HH}-05769\\ \text{OP}-01456\\ \text{HH}-06745\\ \text{HH}-07455\\ \text{HH}-06913\\ \text{HH}-06913\\ \text{HH}-06913\\ \text{OH}-01730\\ \text{HH}-08219\\ \text{HH}-08209\\ \text{HH}-11896\\ \text{OH}-01224\\ \text{OH}-02236\\ \text{OH}-01224\\ \text{HH}-03258\\ \text{OH}-00426\\ \text{OH}-01224\\ \text{HH}-03558\\ \text{HH}-04579\\ \text{HH}-06234\\ \text{HH}-0623\\$	
$\begin{array}{c} \text{HH}-05769\\ \text{OP}-01456\\ \text{HH}-06745\\ \text{HH}-07456\\ \text{HH}-06913\\ \text{HH}-06913\\ \text{HH}-06913\\ \text{OH}-01730\\ \text{HH}-08219\\ \text{OH}-01730\\ \text{HH}-08219\\ \text{OH}-01224\\ \text{OH}-02236\\ \text{OH}-01224\\ \text{HH}-10592\\ \text{OH}-02236\\ \text{OH}-001224\\ \text{HH}-03558\\ \text{OH}-00426\\ \text{HH}-04579\\ \text{HH}-06234\\ \text{HH}-06234\\ \text{HH}-06234\\ \text{HH}-06234\\ \text{HH}-06358\\ \text{HH}-0658\\ \text{OH}-0645\\ \text{OH}-01639\\ \text{OH}-01639\\ \text{OH}-01639\\ \text{HH}-0638\\ \text{HH}-$	
HH-05769 OH-01436 HH-06953 HH-06953 HH-06953 OH-01730 HH-08219 HH-082219 HH-08220 HH-11896 HH-10502 OH-01224 OH-01224 OH-01224 OH-02368 OH-00426 OH-00426 OH-00426 HH-03583 HH-06237 HH-06237 HH-0638 HH-06389 HH-01889 HH-01638 HH-06236 HH-01638 HH-06236 HH-01638 HH-06236 HH-01638 HH-06236 HH-01638 HH-06236 HH-01638 HH-06236 HH-01638 HH-06380 HH-01638 HH-01688 HH-01688 HH-01688 HH-01688 HH-01688 HH-01688 HH-01688 HH	
HH-05769 OH-01436 HH-06953 HH-06953 HH-06953 OH-01730 HH-08219 HH-082219 HH-08220 HH-11896 HH-10502 OH-01224 OH-01224 OH-01224 OH-02368 OH-00426 OH-00426 OH-00426 HH-03583 HH-06237 HH-06237 HH-0638 HH-06389 HH-01889 HH-01638 HH-06236 HH-01638 HH-06236 HH-01638 HH-06236 HH-01638 HH-06236 HH-01638 HH-06236 HH-01638 HH-06236 HH-01638 HH-06380 HH-01638 HH-01688 HH-01688 HH-01688 HH-01688 HH-01688 HH-01688 HH-01688 HH	
$\begin{array}{c} \text{HH}-05769\\ \text{OH}-01436\\ \text{HH}-06745\\ \text{HH}-07455\\ \text{HH}-06913\\ \text{HH}-06913\\ \text{HH}-06913\\ \text{HH}-06219\\ \text{HH}-01320\\ \text{HH}-10820\\ \text{HH}-10823\\ \text{HH}-01286\\ \text{HH}-0358\\ \text{HH}-0388\\ \text{HH}-0388\\ \text{HH}-0386\\ \text{H}-0386\\ \text{HH}-0386\\ \text{H}-0386\\ \text{H}-0386\\ \text{H}-0386\\ \text{HH}-0386\\ \text{H}-0386\\ H$	
$\begin{array}{c} \text{HH}-05769\\ \text{OH}-01436\\ \text{HH}-06745\\ \text{HH}-07455\\ \text{HH}-06913\\ \text{HH}-06913\\ \text{HH}-06913\\ \text{HH}-06219\\ \text{HH}-01320\\ \text{HH}-10820\\ \text{HH}-10823\\ \text{HH}-01286\\ \text{HH}-0358\\ \text{HH}-0388\\ \text{HH}-0388\\ \text{HH}-0386\\ \text{H}-0386\\ \text{HH}-0386\\ \text{H}-0386\\ \text{H}-0386\\ \text{H}-0386\\ \text{HH}-0386\\ \text{H}-0386\\ H$	
$\begin{array}{c} \text{HH}-05769\\ \text{OH}-014956\\ \text{HH}-067943\\ \text{HH}-07455\\ \text{HH}-08913\\ \text{HH}-08913\\ \text{HH}-08913\\ \text{HH}-08913\\ \text{OH}-01730\\ \text{HH}-08219\\ \text{HH}-08219\\ \text{OH}-01236\\ \text{OH}-01224\\ \text{HH}-10592\\ \text{OH}-02236\\ \text{OH}-02356\\ \text{OH}-02356\\ \text{OH}-03236\\ \text{OH}-03236\\ \text{OH}-03236\\ \text{OH}-03236\\ \text{HH}-03276\\ \text{HH}-03578\\ \text{HH}-03578\\ \text{HH}-03578\\ \text{HH}-06237\\ \text{HH}-06237\\ \text{HH}-06237\\ \text{HH}-06237\\ \text{HH}-06237\\ \text{HH}-06237\\ \text{HH}-05792\\ \text{HH}-05792\\ \text{HH}-05792\\ \text{HH}-05792\\ \text{HH}-05792\\ \text{HH}-05792\\ \text{HH}-067921\\ \text{HH}-06781\\ H$	
$\begin{array}{c} \text{HH}-05769\\ \text{OH}-01436\\ \text{HH}-06743\\ \text{HH}-07456\\ \text{HH}-08913\\ \text{HH}-08913\\ \text{HH}-08913\\ \text{OH}-01730\\ \text{HH}-08219\\ \text{HH}-08219\\ \text{HH}-08219\\ \text{OH}-01224\\ \text{HH}-10592\\ \text{OH}-01224\\ \text{HH}-10592\\ \text{OH}-02236\\ \text{OH}-02124\\ \text{HH}-03588\\ \text{OH}-00426\\ \text{OH}-01224\\ \text{HH}-03588\\ \text{HH}-03568\\ \text{HH}-03568\\ \text{HH}-06237\\ \text{HH}-06237\\ \text{HH}-06237\\ \text{HH}-06237\\ \text{HH}-06237\\ \text{HH}-06237\\ \text{HH}-06237\\ \text{HH}-06570\\ \text{OH}-01843\\ \text{HH}-09206\\ \text{HH}-09226\\ \text{HH}-05792\\ \text{HH}-065720\\ \text{HH}-065720\\ \text{HH}-06781\\ \text{HH}-06781\\ \text{HH}-067821\\ \text{H}$	
$\begin{array}{l} \text{HH}-05769\\ \text{OH}-01486\\ \text{HH}-06764\\ \text{HH}-07456\\ \text{HH}-06913\\ \text{HH}-06913\\ \text{HH}-06913\\ \text{HH}-06913\\ \text{OH}-01730\\ \text{HH}-08219\\ \text{OH}-01730\\ \text{HH}-08219\\ \text{OH}-01224\\ \text{HH}-02236\\ \text{OH}-01224\\ \text{HH}-10592\\ \text{OH}-02236\\ \text{OH}-01224\\ \text{HH}-03586\\ \text{OH}-00426\\ \text{OH}-01224\\ \text{HH}-03568\\ \text{HH}-06579\\ \text{HH}-06234\\ \text{HH}-03643\\ \text{HH}-03643\\ \text{HH}-03643\\ \text{HH}-03643\\ \text{HH}-03206\\ \text{HH}-02206\\ \text{HH}-05722\\ \text{HH}-05520\\ \text{HH}-05520\\ \text{HH}-05520\\ \text{HH}-06572\\ \text{HH}-05520\\ \text{HH}-05520\\ \text{HH}-05520\\ \text{HH}-06572\\ \text{HH}-05520\\ \text{HH}-05520\\ \text{HH}-06572\\ \text{HH}-05520\\ \text{HH}-06572\\ \text{HH}-05520\\ \text{HH}-06572\\ \text{HH}-05520\\ \text{HH}-06782\\ \text{HH}-06782$	

BETDELMAN THOMAS O BEIER ERNST G BEIERWALTES W H	
BEIDELMAN THOMAS O	
BEIERWALTES W H	
BEILIN H	
BEILIN H BEKER JERONE BEKER JERONE	
BEKER JERONE	
BELCHER C H BELL G B BELL NORMAN W	
BELL G A	
BELL NORMAN W	
BELLAK LEOPOLD	
BELLAK LEOPOLD	
RELLAR LEOROLD	
BELLED E V	
BELL NORMAN W BELLAK LEOPOLD BELLAK LEOPOLD BELLAK LEOPOLD BELLAK LEOPOLD BELLER E K BELSHAW MICHAEL BENAY MORRIS B BENYET S BENNETT C BENNETT C BENNETT ROBERT E BENNETT ROBERT E BENNETT ROBERT E	
AFMOA CIENENE E	
DENDER MODOTE O	
REMINGTON EREAFRICK	
BENNETT C C	
DENNETT E W	
BEAMETT ROBERT F	
BENSBERG GERARO J JR	
BERSCHOTER REBA A	
BENSON PURNELL H	
BERGEN JOHN R	
BENSBERG GERÅRO J JR BENSCHOTER REBA A BENSON FURNELL H BENGEN JOHN R BERGEN JOHN R BERGER JOHN R BERGER MORROE GERGER PL BERGER PL BERGER SEYMOUR M BERK ROBERT H	
BERGER DAVID G	
BERGER MORROE	
BERGER P L	
SERGER SEYMOUR M	
BERK ROBERT H	
BERKELEY AUSTIN W	
BERKOWITZ	
BERLOW S	
BERLOW S	
BERLOW STANLEY	
BERLYNE O E	
BERLYNE DANIEL E	
RERHA GERTRUDE F	
AERMAN L A	
REPHARD F F	
BERROWITZ BERLOW S BERLOW STANLEY BERLYNE O E BERLYNE O E BERLYNE OANIEL E BERMAGE E BERMAGE E BERMARO E BERMARO E BERMARO I BERRARO I BERREIM ILORED R BERREIM MILORED R BERREIM JO BERREIM GO BERREIMAN GO BERREIMAN GO BERREIMAN GO BERREIMAN GERALO O BERREIMAN GERALO O	
REPRETETH I S	
AFRASTETA IRA H	
BERNSTEIN MILORED R	
AERRENAN G D	
REPREMAN GERALD O	
REPRY CHARLES A	
AFRRY H F	
AFROY D M	
BECOM N P	
BERREMAN GERALD O Berry Charles A Gerry H K Gerry R N Besch N F Besch Norma F Best J G	
BEST J B	
BEST JAT D	
BRARALI AGERARANDA	
ATRCO B	
OTBER D	
OIDER D OIDER BARBARA	
OTBER B OTBER BARBARA BIORING G L	
OTDER B OIDER BARBARA BIORING G L OIERI J	
OTBER B OIDER BARBARA BIDRING G L OIERI J OIERI JAMES	
OIBER B OIDER BARBARA BIORING G L OIERI J OIERI JAME5 BIJOU SIDNEY W	
OTBER B OTBER BARBARA DIBRING G L OTERI J OTERI JAMES BIJOU SIDNEY W BIJOU SIDNEY W	
OIDER B OIDER BARBARA DIDRING G L OIERI J OIERI JAMES BIJOU SIDNEY W BIJOU SIDNEY W OIJOU SIDNEY W	
OIDER B OIDER BARBARA BIÐRING G L OIERI J OIERI JAMES BIJOU SIDNEY W BIJOU SIDNEY W BIJOU SIDNEY W BILLS A G BILLS A G BILLS A G	
OIDER B OIDER BARBARA DIDRING G L OIERI JAMES BIJOU SIDNEY W BIJOU SIDNEY W BIJOU SIDNEY W BIJOU SIDNEY W BILLS A G DINDER ARMOLD	
OIDER B OIDER BARBARA DIDRING G L OIERI J OIERI JAMES BIJOU SIDNEY W BIJOU SIDNEY W BIJOU SIDNEY W BILLS A G BIRDER ARNOLD BIRDER ARNOLD	
OIDER B OIDER BARBARA BIORING G L OIERI J OIERI JAMES BIJOU BIDNEY W BIJOU BIDNEY W BIJOU SIDNEY W BILLS A G BINDER ARNOLD BINDER ARNOLD BINDER ALL D	
OIDER B OIDER BARBARA DIORING G L OIERI J OIERI J SILOU SIDNEY W BIJOU SIDNEY W BIJOU SIDNEY W BIJUS A G OINDER ARNOLD BINDRA DALBIR BINDRA DALBIR BINDRA DALBIR	
OIDER B OIDER BARBARA DIDRING G L OIERI J OIERI JAMES BIJOU SIDNEY W BIJOU SIDNEY W BIJOU SIDNEY W BILLS A G BIRDER ARNOLD BIRDER ARNOLD BIRDER ARNOLD BIRDER ARNOLD BIRDER ARNOLD BIRDER ARNOLD BIRDER PAUL R BIRNER PAUL R BIRNER PAUL S	
OIDER B OIDER BARBARA DIDRING G L OIERI J OIERI J OIERI JAMES BIJOU SIDNEY W OIJOU SIDNEY W OIJOU SIDNEY W OIJOU SIDNEY W DILLS A G DINDRA ARNOLD DINDRA AANOLD DINDRA AALDIR DINKY M M DINKY M M DINKYAYE JAY S MISCELL DWICHT M	
OIDER B OIDER BARBARA DIDRING G L OIERI J OIERI J OIERI J DU SIDNEY W BIJDU SIDNEY W BIJDU SIDNEY W BIJDU SIDNEY W BILDE ARNOLD BIRDER ARNOLD BIRDER ARNOLD BIRDER AALBIR BIRDER AALBIR BIRDER AALBIR BIRDER JALE BIRDER JALE BIJDU SIDNEY W BIRDER JALE BIRDER JALE BIRDER JALE BIJDU SIDNEY W BIRDER JALE BIRDER	
OIDER B OIDER BARBARA DIDRING G L OIERI JAMES BIJOU SIDNEY W BIJOU SIDNEY W BIJOU SIDNEY W BIJOU SIDNEY W BILLS A G BINDER ARNOLD BINDER ARNOLD BINDER ARNOLD BINDER ALBIR BINDER ALBIR BINDER MANDALBIR BINKY M BINKY M BINKY M BINKY M BINGRAUER JAY 5 BISSELL OWIGHT M BITTERNAM M E BITTERNAM M E	
BESCH NORMA F BESCH NORMA F BEST J 6 BEST JAY B BMARATI AGEMANANDA GIBER B GIBER B GIBER B GIERI J GIERI J GIE	
BLACK ADRAMAM H	
BLACK B J	
BLACK B J BLACK B J BLACK BERTRAM J	
BLACK B J BLACK B J BLACK BERTRAM J BLACK H	
BLACK B J BLACK B J BLACK B GERTRAM J BLACK H BLACK R W	
BLACK BU BLACK B J BLACK B GERTRAM J BLACK R W BLACK BURN CLARK W	
BLACK B J BLACK B J BLACK BERTRAM J BLACK M BLACK R W BLACKBURN CLARK W BLACKBURN CLARK W BLACKWOOD RALPH D	
SLACK B J SLACK B J SLACK B J SLACK H SLACK H SLACK W SLACKSURN CLARK W SLACKSOURN CLARK W SLACKGOOD RALPH D	
SLACK B J SLACK B J SLACK B J SLACK H BLACK H BLACK R W SLACKER KAY H BLACKER KAY H BLACK BLANOR	
SLACK B J SLACK B J SLACK B J SLACK H BLACK R W BLACKR KAY H BLACKER KAY H BLACKER KAY H BLACKEODO RALPH O BLAKE ELEAMOR BLAKE ROBERT R	
SLACK B J SLACK B J SLACK B J SLACK H BLACK R W BLACKR KAY H BLACKR KAY H BLACKE KAY H BLACK ELEAMOR BLAKE ROBERT R BLAKK MARION	
SLACK B J SLACK B J SLACK B J SLACK H BLACK R W BLACKR KAY H BLACKR KAY H BLACKE KAY H BLACK ELEAMOR BLAKE ROBERT R BLAKK MARION	
SLACK B J SLACK B J SLACK B J SLACK H BLACK R W BLACKR KAY H BLACKR KAY H BLACKE KAY H BLACK ELEAMOR BLAKE ROBERT R BLAKK MARION	
SLACK B J SLACK B J SLACK B J SLACK H BLACK R W BLACKR KAY H BLACKR KAY H BLACKE KAY H BLACK ELEAMOR BLAKE ROBERT R BLAKK MARION	
SLACK B J SLACK B J SLACK B J SLACK H BLACK R W BLACKER KAY H BLACKER KAY H BLACKER KAY H BLACKEROD RALPH O BLAKE OBBERT R BLAKE MOBERT R BLAKE MARION BLANTOM C DEWITY JR BLAU ABRAM	
SLACK B J SLACK B J SLACK B J SLACK H BLACK R W BLACKER KAY H BLACKER KAY H BLACKER KAY H BLACKEROD RALPH O BLAKE OBBERT R BLAKE MOBERT R BLAKE MARION BLANTOM C DEWITY JR BLAU ABRAM	
SLACK B J SLACK B J SLACK B J SLACK H BLACK R W BLACKER KAY H BLACKER KAY H BLACKER KAY H BLACKEROD RALPH O BLAKE OBBERT R BLAKE MOBERT R BLAKE MARION BLANTOM C DEWITY JR BLAU ABRAM	
BLACK B J BLACK B J BLACK B J BLACK M BLACK R W BLACKR W BLACKR KAY M BLACKR KAY M BLACKR ELEANOR BLAKE ELEANOR BLAKE ROBERT R BLAKE ROBERT R BLANK MARION BLANTOM C DEWITY JR BLAU ABRAM BLAU DAWID BLAU ABRAM BLAU DAWID BLAU 5 BLAU 5	
BLACK B J BLACK B J BLACK B J BLACK M BLACK R W BLACKR W BLACKR KAY M BLACKR KAY M BLACKR ELEANOR BLAKE ELEANOR BLAKE ROBERT R BLAKE ROBERT R BLANK MARION BLANTOM C DEWITY JR BLAU ABRAM BLAU DAWID BLAU ABRAM BLAU DAWID BLAU 5 BLAU 5	
SLACK B J SLACK B J SLACK B J SLACK H BLACK R W BLACKR W BLACKER KAY H BLACKER KAY H BLACKER KAY H BLACKER KAY H BLAKE ROBERT R BLAKE ROBERT R BLAKE MARION BLAKE MARION BLAN ABRAM BLAU DAYIO BLAU J SLAU DAYIO BLAU Z S SLISS EUGENE L BLISS EUGENE L BLOCH DONALD A	
SLACK B J SLACK B J SLACK B J SLACK H BLACK H BLACK R W SLACKER KAY H BLACKER KAY H BLACKELEANOR BLAKE LEANOR BLAKE ROBERT R BLANK M BLANK M BLANK M BLANK M BLANK MARION BLANK M BLANK MARION BLANK M BLAN ABRAM BLAU ABRAM BLAU ABRAM BLAU ABRAM BLAU ABRAM BLAU ABRAM BLAU ABRAM BLAU Z S BLISS EUGENE L BLISS EUGENE L BLOCH DONALD A	
SLACK B J SLACK B J SLACK B J SLACK H BLACK R W SLACK R W SLACK R W SLACKER KAY H BLACKE KAY H BLACKE ROBERT R BLAKE ROBERT R SLANK MARION BLAKE LEANOR BLAKE ROBERT R SLAWK MARION BLANK MARION BLAN ABRAM BLAU ABRAM BLAU ABRAM BLAU ABRAM BLAU ABRAM BLAU ABRAM SLAU Z S SLIJSS EUGENE L SLIJS EUGENE L SLIJS EUGENE L SLIJCH DOMALD A SLOCK J U	
SLACK B J SLACK B J SLACK B J SLACK N SLACK N SLACK N SLACK N SLACKEN SLACK SLACKENKN CLARK W SLACKELEANOR BLAKE ELEANOR BLAKE ELEANOR BLAKE ROBERT R SLANK M SLANK M SLANK M SLANK M SLANK M SLANK M SLAN ABRAM SLAU S SLOCH DOMALD A SLOCK J U BLOCK J U SLOCK J U	
SLACK B J SLACK B J SLACK B J SLACK M SLACK M SLACK M SLACK R W SLACKER KAY M SLACKER KAY M SLACKER KAY M SLACKER KAY M SLACKER KAY M SLACKER KAY M SLACK ROBERT R SLAV ASRAM SLAU J SLOCK J U SLOCK J U SLOCK J U SLOCK J U SLOCK J MES O SLOCK J MES O	
SLACK B J SLACK B J SLACK B J SLACK M SLACK M SLACK M SLACK R W SLACKER KAY M SLACKER KAY M SLACKER KAY M SLACKER KAY M SLACKER KAY M SLACKER KAY M SLACK ROBERT R SLAV ASRAM SLAU J SLOCK J U SLOCK J U SLOCK J U SLOCK J U SLOCK J MES O SLOCK J MES O	
BLACK B J BLACK B J BLACK B J BLACK M BLACK M BLACK M BLACKER KAY M BLACKER KAY M BLACKER KAY M BLACKER KAY M BLACKER KAY M BLACKER KAY M BLACK EROBERT R BLANK M BLANK M BLANK MARION BLANK MARION BLANK MARION BLANK MARION BLANK MARION BLAU ABRAM BLAU ABRAM BLAU ABRAM BLAU J BLAU Z S BLISS EUGENE L BLAU Z S BLISS EUGENE L BLOCK DONALD A BLOCK J U BLOCK J U BLOCK J U BLOCK W E BLOCK WILLIAM E BLOCK WILLIAM E	
BLACK B J BLACK B J BLACK B J BLACK M BLACK M BLACK M BLACKER KAY M BLACKER KAY M BLACKER KAY M BLACKER KAY M BLACKER KAY M BLACKER KAY M BLACK EROBERT R BLANK M BLANK M BLANK MARION BLANK MARION BLANK MARION BLANK MARION BLANK MARION BLAU ABRAM BLAU ABRAM BLAU ABRAM BLAU J BLAU Z S BLISS EUGENE L BLAU Z S BLISS EUGENE L BLOCK DONALD A BLOCK J U BLOCK J U BLOCK J U BLOCK W E BLOCK WILLIAM E BLOCK WILLIAM E	
BLACK B J BLACK B J BLACK B J BLACK M BLACK M BLACK R W BLACKER KAY M BLACKER KAY M BLACKER KAY M BLACKELEANOR BLAKE LEANOR BLAKE LEANOR BLAKE ROBERT R BLAKK M BLANK M BLANK M BLANK M BLANK M BLANK M BLANK M BLANK M BLAN ABRAM BLAU ABRAM BLAU ABRAM BLAU ABRAM BLAU J BLAY J BLAY S BLAY S BLOY S BLOCK J BLOCK J BLOCK S BLOCK S BLOC	
BLACK B J BLACK B J BLACK B J BLACK M BLACK R W BLACKER W BLACKER KAY M BLACKER KAY M BLACKER KAY M BLACKE ROBERT R BLAKE ELEANOR BLAKE ELEANOR BLAKE ROBERT R BLAKE SCHENNE BLAKE SCHENNE SCHENNE SCHENNE SCHENNE BLAKE SCHENNE BLAKE SCHENNE SC	
BLACK B J BLACK B J BLACK B J BLACK B J BLACK R W BLACKEN KAY N BLACKER KAY N BLACKER KAY N BLACKE ROBERT R BLAKE SECON BLAKE SECON SECON SECON BLAKE SECON	
BLACK B J BLACK B J BLACK B J BLACK B J BLACK R W BLACKEN KAY N BLACKER KAY N BLACKER KAY N BLACKE ROBERT R BLAKE SECON BLAKE SECON SECON SECON BLAKE SECON	
BLACK B J BLACK B J BLACK B J BLACK B J BLACK R W BLACKEN KAY N BLACKER KAY N BLACKER KAY N BLACKE ROBERT R BLAKE SECON BLAKE SECON SECON SECON BLAKE SECON	
BLACK B J BLACK B J BLACK B J BLACK B J BLACK R W BLACKEN KAY N BLACKER KAY N BLACKER KAY N BLACKE ROBERT R BLAKE SECON BLAKE SECON SECON SECON BLAKE SECON	
BLACK B J BLACK B J BLACK B J BLACK M BLACK R W BLACKER KAY M BLACKER KAY M BLACK ROBERT R BLAKE LEAMOR BLAKE LEAMOR BLAKE LEAMOR BLAKE ARAM BLAU ABRAM BLAU J BLAU S BLAY B BLAY S BLAY S B BLAY S BLAY S B BLAY S B BLAY S B BLAY S B BLAY S B B B B B B B B B B B B B B B B B B B	
BLACK B J BLACK B J BLACK B J BLACK N BLACK N BLACK N BLACK N BLACKEN KAT H BLACKENKN CLARK W BLACKELEANOR BLAKE ELEANOR BLAKE ELEANOR BLAKE ROBERT R BLAKE ROBERT R BLAKK M BLANK M B	
BLACK B J BLACK B J BLACK B J BLACK B J BLACK R W BLACKER KAY H BLACKER KAY H BLACK POBERT R BLAKE LEANOR BLAKE LEANOR BLAKE LEANOR BLAKE ACOBERT R BLAKE ROBERT R BLAKE ROBERT R BLAKE ROBERT R BLAKE ROBERT R BLAKE ACOBERT R BLAKE AND BLAY AS AND BLAY AND AND BLAY AND AND BLAY AND AND AND AND AND AND AND AND AND AND	
BLACK B J BLACK B J BLACK B J BLACK B J BLACK R W BLACKER KAY H BLACKER KAY H BLACK POBERT R BLAKE LEANOR BLAKE LEANOR BLAKE LEANOR BLAKE ACOBERT R BLAKE ROBERT R BLAKE ROBERT R BLAKE ROBERT R BLAKE ROBERT R BLAKE ACOBERT R BLAKE AND BLAY AS AND BLAY AND AND BLAY AND AND BLAY AND AND AND AND AND AND AND AND AND AND	
BLACK B J BLACK B J BLACK B J BLACK M BLACK M BLACK M BLACK R W BLACKER KAY M BLACKER KAY M BLACKELEANOR BLAKE ELEANOR BLAKE ELEANOR BLAKE ROBERT R BLAKE ROBERT R BLAKK M BLANK M BLA	

MH-11631 MH-10267 MH-02399 MH-05681

0H-01652 0H-02006

BOEHM BERNICE BOEHM L
BOEHM L
BOGOONOFF MORTON D
BOGER W P
BOGOCH S BOGOCH S BOGOCH SAMUEL
BOGOCH SAMUEL
BOHANNAN L
BOHANNAN L Bohannan Paul J
BOLING C BOLING C BOLING C BOLTON C D BOLTON C D BONEAU C ALAN BONEAU C ALAN BONEAU C ALAN
BOLLES ROBERT C
BOLTON C D
BOLION C D
BONEAU C ALAN
BONNYCASTLE DESMOND D
BOOGUE D J
BOONIN NATHANIEL N
BORNAYCASTLE DESMOND D BOONIN HATHANIEL N BORDIN E S BORGATA EDGAR F BORGES W H
BORGATTA EDGAR F
BORGES W H
BORIS HAROLD N BORKE H W BORN DAVID G BOROWITZ GENE H
BURKE H W
BOROWITZ GENE H
BOSE AJAY K
BORSIELEARN E J BOSE AJAY K BOTKIN PATRICIA T BOTWINICK JACK BOURDEL E IP
BOTWINICK JACK
BOURGUIGNON ERIKA
BOURNE L E JR BOURNE LYLE E JR
DOURNE LILE E JR
BOUSFIELD WESTON A BOVET D
BOVET D BOWEN LLEANOR P BOWEN JAMES N BOWER G H BOWER G H BOWER MAN C E
BOWEN JAMES N
BOWER G H
BOWER G H
BOWERMAN C E
BOWMAN KARL M Bowman Paul H Bowman Paul H Bowman Paul H Bowman Peter W
BOWMAR PAUL H
DOWNAN PAUL N
BOWHAN PETER W
BOYD EUGENE S
BOYD EUGENE S BOYD EUGENE S
BOYER L BRYCE
BOYER L BRYCE BOYLE TERRENCE J
BRACELAND FRANCIS J
BUTLE TERRENCE J BRACELAND FRANCIS J BRACELAND FRANCIS J BRACKBILL Y BRACKBILL YVONHE BRADFIELD S BRADFGRO L P
BRACKBILL Y
BRACETELD C
BRADFORD L 2
BRADLEY PHILIP B
BRADLEY PHILIP B BRADWAY KATHERINE P
BRADY JOHN P BRAINE MARTIR BRALEY L S BRALEY L S
BRAINE MARTIR
BRALEY L S
BRALEY L S
BRAMLETTE C A JR
BRANUS THEOLOGE A
BRAYETELD A H
BRAYFIELD ARTHUR H
BREBBIA D ROBERT
BRAMLET L S BRAMLETTE C A JR BRANDON N G BRAYS THEOOORE A BRAYFIELD A H BRAYFIELD A H BREBBLA O ROBERT BREED WARREN
BREG W ROY BREG W ROY BREHM J W BREHM JACK W
BREG W ROY BREG W ROY BREHM J W BREHM JACK W
BREG W R BREG W R BREHM J W BREHM JACK W BREMMAN JAMES J BRESLIN M A
BREG W R BREG W ROY BREHW J W BREHW JACK W BREKMAN JAMES J BRESLIN M A BRESLIN M A
BREG W R BREG W ROY BREHM J W BREHM JAK W BRENNAM JAMES J BRESLIN M A BRESLOW L BREWER JOSEPH H BRICKMAN HARRY R
BREG W R BREG W ROY BREHM J W BREHM JAK W BRENNAM JAMES J BRESLIN M A BRESLOW L BREWER JOSEPH H BRICKMAN HARRY R
BREG W R BREG W ROY BREHM J W BREHM JAK W BRENNAM JAMES J BRESLIN M A BRESLOW L BREWER JOSEPH H BRICKMAN HARRY R
BREG W R BREG W R BREM J W BREHM J W BRENNAM JAMES J BRESLIM M A BRESLOW L BREWER JOSEPH H BRICKMAN HARRY R BRICKAN HARRY R BRICKGER WAGNER H BRIDGER WAGNER H BRIDGER WAGNER H
BREG W R BREG W ROY BREHM JAW BREHM JAW BRENTAM JAWES J BRESLIM M A BRESLOW L BREWER JOSEPH H BRIZGER WAGNER H BRIDGER WAGNER H BRIDGER WAGNER H BRIDGER WAGNER H BRIDGER WAGNER H
BREG W R BREG W ROY BREHM J W BREHM J ACK W BRENKAM JANES J BRESLIM M A BRESLOW L BREWER JOSEPH H BRICKMAN HARRY R BRICKMAN HARRY R BRIDGER WAGNER H BRIDGER WAGNER H BRIDGER WAGNER H BRIDGER MAGNER H BRIDGER MAGNER H BRIDGER MAGNER H
DREG W R BREG W ROY BREMW JAWE BREMW JAWE BREMKAN JAWES J BRENZAN JAWES J BRESLIN M A BRESLOW L BREWER JOSEPH H BRIDGER WAGNER H BRIDGER WAGNER H BRIDGER WAGNER H BRIDGER WAGNER H BRIDGER THOMAS L BRIGES THOMAS L BRILL HEMRY BRILL HO
BREG W R BREG W ROY BREHM JACK W BREHM JACK W BRENTAM JAMES J BRESLIN M A BRESLOW L BREWER JOSEPH H BRIJCKMAN HARRY R BRIDGER WAGNER H BRIDGER WAGNER H BRIDGER WAGNER H BRIDGEN MAGNER H BRIDGEN ANGNER H BRIDGEN THOMAS L BRILL NO BRILL NO BRILL NO
DREG W R BREG W ROY BREHM JACK W BRENNAM JAMES J BRESLIM M A BRESLIM K A BRESLOW L BREWER JOSEPH H BRIDGER WAGNER H BRIDGER WAGNER H BRIDGER WAGNER H BRIDGER WAGNER H BRIDGAN CHARLES S BRIGES THOMAS L BRIGES THOMAS L BRILL HEMRT BRILL NORMAN O BRILL RORMAN O BRILL RORMAN O BRILL RORMAN O
BREG W R BREG W ROY BREHM JACK W BREHM JACK W BRENTAM JAMES J BRESLIN M A BRESLIN M A BRESLOW L BRIEWER JOSEPH H BRICKAAN HARRY R BRIDGER WAGNER H BRIDGER WAGNER H BRIDGEN WAGNER H BRIDGEN WAGNER H BRILL HORAN O BRILL NORMAN O BRILL NORMAN O BRINEGAR W C BROADHURST P L BROADHURST P L
BREG W R BREG W ROY BREHM JACK W BREHM JACK W BRENTAM JAMES J BRESLIN M A BRESLIN M A BRESLOW L BRIEWER JOSEPH H BRICKAAN HARRY R BRIDGER WAGNER H BRIDGER WAGNER H BRIDGEN WAGNER H BRIDGEN WAGNER H BRILL HORAN O BRILL NORMAN O BRILL NORMAN O BRINEGAR W C BROADHURST P L BROADHURST P L
BREG W R BREG W ROY BREHM JACK W BREHM JACK W BRENTAM JAMES J BRESLIN M A BRESLIN M A BRESLOW L BRIEWER JOSEPH H BRICKANN HARRY R BRICKANN HARRY R BRICKANN HARRY R BRICKANN HARRY R BRICKANN HARRY B BRILL HORAGNER H BRILL NO BRILL NO BRILL NO BRILL NO BRILL NO BRILL NO BRILL NO BRILL NO BRILL NO BRINEGAR W C BROADHURST P L BROADHURST P L BROADHURST P L
BREG W R BREG W ROY BREHM JACK W BREHM JACK W BRENTAM JAMES J BRESLIN M A BRESLIN M A BRESLOW L BRIEWER JOSEPH H BRICKANN HARRY R BRICKANN HARRY R BRICKANN HARRY R BRICKANN HARRY R BRICKANN HARRY B BRILL HORAGNER H BRILL NO BRILL NO BRILL NO BRILL NO BRILL NO BRILL NO BRILL NO BRILL NO BRILL NO BRINEGAR W C BROADHURST P L BROADHURST P L BROADHURST P L
DREG W R BREG W ROY BREM JACK W BRENNJW BRENNJW BRENTAM JAMES J BRESLIM K BRESLIM K BRESLOW L BREVER JOSEPH H BRIDGER WAGNER H BRIDGER WAGNER H BRIDGER WAGNER H BRIDGER WAGNER H BRIDGER WAGNER H BRIDGER WAGNER H BRILL NORMAN O BRILL NORMAN O BROMOHURST P L BROADHURST P L BROADHURST P L BROADHURST P L BROADHURST P L BROADHURST F L
BREG W R BREG W ROY BREHM JACK W BREHM JACK W BREHM JACK W BRESLIN M A BRESLIN M A BRESLIN M A BRESLOW L BREWER JOSEPH H BRIJCKMAN HARRY R BRIDGER WAGNER H BRIDGER WAGNER H BRIDGER MAGNER H BRIDGEN MAGNER H BRIDEGAR W BRILL NO BRILL NO BRINEGAR W C BROADHURST PL BROADHURST PL BROADHUR
BREG W R BREG W ROY BREHM JACK W BREHM JACK W BRENTAM JAMES J BRESLIM M A BRESLIW M A BRESLOW L BREWER JOSEPH H BRIJCKMAN HARRY R BRIDGER WAGNER H BRIDGER WAGNER H BRIDGER WAGNER H BRIDGEN MAGNER H BRIDER WAGNER H BRILL NO BRILL NO BROADHURST PETER L BROADHURST PETER L BROADHURST PETER L BROADHURST PETER L BROADHURST NO
DREG W R BREG W ROY BREM JACK W BREMM JACK W BRENNAN JANES J BESLIN M A BRESLOW L BREWER JOSEPH H BRIDGER WAGNER H BRIDE BRIDE BRILL NORMAN O BRILL NORMAN O BRILL NORMAN O BRILL NORMAN O BRILL NORMAN O BRILL NORMAN O BRINEGAR W C BROADHURST PLEER L BROADHURST PLEER L BROA
DREG W R BREG W ROY BREM JAK W BREMM JAK W BRENTAM JAMES J BRESLIM K BRESLIM K BRESLIM K BREVER JOSEPH H BRIDGER WAGNER H BRIDGER WAGNER H BRIDGER WAGNER H BRIDGER WAGNER H BRIDGER WAGNER H BRIDGER WAGNER H BRILL NORMAN O BRILL NORMAN O BRODKET C BROADHURST P L BROADHURST P L
BREG W R BREG W ROY BREAM JW BREHM JAK W BREHM JAK W BRENNAN JANES J BRENZAN JANES J BRESLIN M A BRESLOW L BREVER JOSEPH H BRIDGEN WAGNER H BRIDGEN WAGNER H BRIDGEN WAGNER H BRIDGEN WAGNER H BRIDGEN MAGNER H BRIDGEN MAGNER H BRIDEGEN CHARLS S BRIGGS THOMAS L BRILL HEMRT BRILL NONNAN CHARLES S BRIGGS THOMAS L BRILL NONNAN CHARLES S BRIGGS THOMAS L BRILL NONNAN CHARLES S BRIDER V C BROADHURST P L BROADHURST P L BROADY N BRODY N BRODY N BRODY N BRODY SLVIA BROADY SLVIA BROAT SLVIA
BREG W R BREG W ROY BREM JARES J BREMM JAW BREMM JARES J BRENKAN JAMES J BRENKAN JAMES J BRENKAN JARES J BRENKE JOSEPH H BRIDGER WAGNER H BRIDGER WAGNER H BRIDGER WAGNER H BRIDGER WAGNER H BRIDGER WAGNER H BRIDEGR WAGNER H BRIDEGR W C BROADHURST PL BROADHURST PL BROAD
BREG W R BREG W ROY BREM JARES J BREMM JAW BREMM JARES J BRENKAN JAMES J BRENKAN JAMES J BRENKAN JARES J BRENKE JOSEPH H BRIDGER WAGNER H BRIDGER WAGNER H BRIDGER WAGNER H BRIDGER WAGNER H BRIDGER WAGNER H BRIDEGR WAGNER H BRIDEGR W C BROADHURST PL BROADHURST PL BROAD
BREG W R BREG W ROY BREM JARES J BREMM JAW BREMM JARES J BRENKAN JAMES J BRENKAN JAMES J BRENKAN JARES J BRENKE JOSEPH H BRIDGER WAGNER H BRIDGER WAGNER H BRIDGER WAGNER H BRIDGER WAGNER H BRIDGER WAGNER H BRIDEGR WAGNER H BRIDEGR W C BROADHURST PL BROADHURST PL BROAD
DREG W R BREG W ROY BREM JA BREM JACK W BREMM JAKES J BREMM JAKES J BRENT M A BRESLIM M A BRESLOW L BREVER JOSEPH H BRIDGER WAGNER H BRIDGER WAGNER H BRIDGER WAGNER H BRIDGER WAGNER H BRIDGER WAGNER H BRIDGER WAGNER H BRILL NORMAN O BRILL NORMAN O BRODY ST L BROODHURST PLEER L BROODHURST PLEER L BROODHURST PLEER L BROODH NA BRODY N BRODY N BRODY N BRODY N BRODY N BRODY N BRODY N BRODY N BRODY S G W BROOKS G W BROOKS G W BROOKS HELVIN S BROOKS HELVIN S
DREG W R BREG W ROY BREM JAK W BREMM JAK W BRENNAM JANES J BRENN JA BRESLIN M A BRESLIN M A BRESLOW L BREVER JOSEPH H BRIDGER WAGNER H BRIDGER WAGNER H BRIDGER WAGNER H BRIDGER WAGNER H BRIDGER WAGNER H BRIDGER WAGNER H BRILL NORMAN O BRILL NORMAN O BROADHURST P L BROADHURST P L BROAT N BROAT N
BREG W R BREG W ROY BREHM JACK W BREHM JACK W BREHM JACK W BRENTAM JAMES J BRESLIN M A BRESLIW L BRESLIW L BREVER JOSEPH H BRIDGER WAGNER H BRILL NORMAN O BRILL HEMRY BRILL NORMAN O BRILL NORMAN O BRILL NORMAN O BRILL NORMAN O BRILL NORMAN O BRILL NORMAN O BRILL NORMAN O BROADHURST P L BROADHURST P L BROADHU
BREG W R BREG W ROY BREGK W ROY BREHM JACK W BREHM JACK W BREHM JACK W BRENT JANES J BRENTAN JANES J BRENT JANES J BRENT JANES J BRENT JANES J BRENT JANES J BRENT JANES J BRIDGER WAGNER H BRIDGER WAGNER H BRIDGER WAGNER H BRIDGER WAGNER H BRILL HEMRY BRILL HEMRY BRILL HEMRY BRILL HON BRILL HEMRY BRILL HON BRILL HEMRY BRILL HON BRILL HEMRY BRILL HEMRY BROCHARK V C BRODHURST P L BROADHURST P L BROADHURST P L BROADHURST P L BROADHURST P L BROADHURST P L BROADHURST P L BROAT HEMRY BROAT HEMRY BROA
BREG W R BREG W ROY BREGK W ROY BREHM JACK W BREHM JACK W BREHM JACK W BRENT JANES J BRENTAN JANES J BRENT JANES J BRENT JANES J BRENT JANES J BRENT JANES J BRENT JANES J BRIDGER WAGNER H BRIDGER WAGNER H BRIDGER WAGNER H BRIDGER WAGNER H BRILL HEMRY BRILL HEMRY BRILL HEMRY BRILL HON BRILL HEMRY BRILL HON BRILL HEMRY BRILL HON BRILL HEMRY BRILL HEMRY BROCHARK V C BRODHURST P L BROADHURST P L BROADHURST P L BROADHURST P L BROADHURST P L BROADHURST P L BROADHURST P L BROAT HEMRY BROAT HEMRY BROA
BREG W R BREG W ROY BREM JACK W BRENNJAW BRENNJAW BRENTAM JAMES J BRESLIN M A BRESLIN M A BRESLOW L BREVER JOSEPH H BRIDGER WAGNER H BRILL NONNAN O BRILL HEMRY BRILL NONNAN O BRILL HEMRY BRILL NONNAN O BRILL NONNAN O BRILL NONNAN O BRILL NONNAN O BRILL NONNAN O BRILL NONNAN O BRILL NONNAN O BROADHURST P L BROADHURST P L BROANN B B BROANN B B BROANN B B BROANN B B BROANN B B BROANN B C BROANN B B BROANN B B BR
BREG W R BREG W ROY BREAM JW BREAM JW BREHM JACK W BREHM JACK W BREHM JACK W BRENT JSEPH H BREVER JSEPH H BREVER JSEPH H BRIDSER WAGNER H BRIDSER WAGNER H BRIDGER WAGNER H BRIDGER WAGNER H BRIDGER WAGNER H BRIDGER THOMAS L BRILL HEMRY BRILL HEMRY BRILL NORMAN O BRILL NORMAN O BRINEGR W C BROADHURST PLER L BROADHURST PLER L BROAT N BRODY N BRODY N BRODY N BRODY SUVIA BRODY SUVIA BRONG S G W BROOKS G W BROOKS G W BROOKS G W BROKS ALVIN S BROKS HELVIN S BROKS ALVIN S BROKS ALVIN S BROW CLINTON C BROWN FC
BREG W R BREG W ROY BREAM JW BREAM JW BREHM JACK W BREHM JACK W BREHM JACK W BRENT JSEPH H BREVER JSEPH H BREVER JSEPH H BRIDSER WAGNER H BRIDSER WAGNER H BRIDGER WAGNER H BRIDGER WAGNER H BRIDGER WAGNER H BRIDGER THOMAS L BRILL HEMRY BRILL HEMRY BRILL NORMAN O BRILL NORMAN O BRINEGR W C BROADHURST PLER L BROADHURST PLER L BROAT N BRODY N BRODY N BRODY N BRODY SUVIA BRODY SUVIA BRONG S G W BROOKS G W BROOKS G W BROOKS G W BROKS ALVIN S BROKS HELVIN S BROKS ALVIN S BROKS ALVIN S BROW CLINTON C BROWN FC
BREG W R BREG W ROY BREGK W ROY BREHM JACK W BREHM JACK W BREHM JACK W BRENNAN JANES J BRENNAN JANES J BRENNAN JANES J BRENNAN JANES J BRENNAN JANES J BRENNAN HARKY R BRIDGEA WAGNER H BRIDGEA WAGNER H BRIDGEA WAGNER H BRIDGEA WAGNER H BRIDGEA WAGNER H BRIDGEA WAGNER H BRILL HOAT BRILL HOAT BRINEGA W C BROAT PER BROAT PER BROAT PER BROAT AN BROAT SI BROAT SI
BREG W R BREG W ROY BREAM JW BREAM JW BREAM JAKES J BRENNAM JAMES J BRENNAM JAMES J BRENNAM JAMES J BRENNAM JAMES J BREAT JOSEPH H BRIDGER WAGNER H BRILL HEMRY BRILL HEMRY BRILL HEMRY BRILL HOATS J BRILL HEMRY BRILL HOATS J BRILL HEMRY BRILL NORMAN O BRILL HEMRY BRILL NORMAN O BRILL HEMRY BROADHURST PLE BROADHURST PLER L BROADHURST PLER L BROADHURST PLER L BROADHURST PLER L BROADHURST PLER L BROADHURST PLER L BROAT K BROAT HANN HAMSSEN BROOKSAN HANSSEN BROOKS DEAN K BRODY N BROAT SUITA BROAT SUITA B
BREG W R BREG W ROY BREM JACK W BRENNJAW BRENNJAW BRENNAM JANES J BRESLIN M A BRESLIN M A BRESLOW L BREVER JOSEPH H BRIDGER WAGNER H BRILL NORMAN O BRILL NORMAN O BRODKST P L BROADHURST P L BROADHANST P L BROADHURST P
BREG W R BREG W ROY BREGK W ROY BREHM JAK BREHM JAK BREHM JAK BRESLIN M A BRESLIN M A BRESLOW L BRENZAN JANES S BREWER JSSEPH H BRIDGER WAGNER H BRIDGER WAGNER H BRIDGER WAGNER H BRIDGER WAGNER H BRIDGER WAGNER H BRIDGER WAGNER H BRILL HEMRY BRILL HEMRY BROADHURST P L BROADHURST P L BROATM HANSSEN BROADY N BROADY N BROAT S BROAT N BROAT N BROAT S BROAT S BRO
DREG W R BREG W ROY BREAM JA BREAM JAW BREMM JAKE W BRENNAM JANES J BRENNAM JANES J BRENTAM JANES J BRENTAM JANES BREVER JOSEPH H BRIDGER WAGNER H BRILL NORMAN O BRILL NORMAN O BRODY STELL U BROADHURST PETER L BROADHURST PETER L BROADHURST PETER L BROADHURST PETER L BROADHANST P BROADHURST PETER L BROADHURST PETER L BROAT K BRODY N BRODY S BROOKS G W BROOKS G W BROOKS G W BROOKS MELVIN S BROOKS MELVIN S BROOKS MELVIN S BROOKS MELVIN S BROOKS MELVIN S BROOKS MELVIN S BROOKS MELVIN S BROWN GARBARA B BROWN MARBARA B BROWN J C BROWN J C BROWN J S BROWN JAMES S BROWN JAMES S BROWN JAMES S BROWN JAMES S
BREG W R BREG W ROY BREGK W ROY BREMM JA BREMM JAWE BREMM JAWE BREMM JAWE BRENKAN JAWES J BRENKAN JAWES J BRENKAN JAWE BREWER JSEPH H BRIDGER WAGNER H BRIDGER WAGNER H BRIDGER WAGNER H BRIDGER WAGNER H BRIDGER WAGNER H BRIDEGER WAGNER H BRIDEGER WAGNER H BRIDEGER WC BROADHURST P L BROADHURST P L BROADHUR
BREG W R BREG W ROY BREGK W ROY BREMM JA BREMM JAWE BREMM JAWE BREMM JAWE BRENKAN JAWES J BRENKAN JAWES J BRENKAN JAWE BREWER JSEPH H BRIDGER WAGNER H BRIDGER WAGNER H BRIDGER WAGNER H BRIDGER WAGNER H BRIDGER WAGNER H BRIDEGER WAGNER H BRIDEGER WAGNER H BRIDEGER WC BROADHURST P L BROADHURST P L BROADHUR
BREG W R BREG W ROY BREGK W ROY BREHM JACK W BREHM JACK W BREHM JACK W BREHM JACK W BRENT M BRENT BRENT BRENT BRENT BRENT BRENT BRENT BRIDGER WAGNER H BRIDGER WAGNER H BRIDGER WAGNER H BRIDGER WAGNER H BRIDGER WAGNER H BRIDGER CHARLES S BRIGGS THOMAS L BRIDGER VC BROADHURST PLER BROADHURST PLER BROAN ALLER BROAN ALLE
DREG W R BREG W ROY BREM JACK W BREMM JACK W BRENNAM JANES J BRENNAM JANES J BRENT M A BRESLIN M A BRESLIN M A BRESLOW L BRIDGER WAGNER H BRIDGER WAGNER H BRIDGER WAGNER H BRIDGER WAGNER H BRIDGER WAGNER H BRIDGER WAGNER H BRIDGER WAGNER H BRILL NORMAN O BRILL NORMAN O BROADHURST PETER L BROADHURST PETER L BROADHURST PETER L BROADHURST PETER L BROADHURST PETER L BROADHURST PETER L BROADHANST M BROADY N BRODY N BRODY N BRODY SYLVIA BRODY SYLVIA BRODY SYLVIA BRODY SYLVIA BRODY SYLVIA BROOKS MELVIN S BROKS MELVIN S BROKS MELVIN S BROKS MELVIN S BROKS MELVIN S BROKS MELVIN S BROWN B BROWN ARBARA B BROWN JL BROWN JL BROWN JL BROWN JL BROWN JL BROWN JL BROWN JL BROWN LARRY T BROWN LARRY T BROWN K BROWN L
BREG W R BREG W ROY BREGK W ROY BREHM JACK W BREHM JACK W BREHM JACK W BREHM JACK W BRENT M BRENT BRENT BRENT BRENT BRENT BRENT BRENT BRIDGER WAGNER H BRIDGER WAGNER H BRIDGER WAGNER H BRIDGER WAGNER H BRIDGER WAGNER H BRIDGER CHARLES S BRIGGS THOMAS L BRIDGER VC BROADHURST PLER BROADHURST PLER BROAN AN AN BROAN AN A

0H-00596
MH-10896
MH-03712
M -02095 M -05704
MH-07691
MH-04491
0H-00752
MH-02798
MH-06715
MH-0/955
MH-06661
MH-01908
0H-01064
MH-05029
MH-05591
CH-00662
HH-06470
MH-10864
MH-00167
MH-03930
M1-08162
191-07463
MI-01759
MH-10409
HH-07093
09-00256
HH-07610
MI-03849
MH-02045
04-00535
01-02302
UH-02303 OH-01758
MH-07973
MH-04230
OH-00981
MH-11206
08-00401
HH-05994
M -05550
191~06316 MH=04492
MH-91273
HH-10486
MH-05116
HH-07952
HH-00795
OH-00351
MH-06373
MH-08923
MH-05474
MH-05474 MH-04872
MH-05474 MH-04872 MH-04386 MH-04386
MH-05474 MH-04872 MH-04384 MH-06529 MH-11228
NH-05474 NH-04872 NH-04384 NH-06529 NH-11228 OH-00868
HH-05474 HH-04872 HH-04384 HH-06529 HH-11228 OH-00868 OH-00868 HH-03400
MH-05474 MH-04872 MH-04384 MH-04384 MH-04384 OH-06529 MH-11228 OH-00868 OH-00248 MH-03400 OH-02221
OH-00596 MH-02585 MH-03712 MH-03712 MH-02570 MH-02705 MH-02705 MH-02705 MH-02715 MH-02715 MH-02715 MH-02715 MH-02715 MH-02715 MH-02715 MH-02751 MH-02752 MH-02751 MH-02751 MH-02755 MH-03315 MH-04537 MH-053930 MH-053930 MH-07463 MH-07463 MH-08244 MH-0759 MH-08244 MH-0759 MH-07463 MH-0759 MH-07463 MH-0759 MH-0759 MH-074610 MH-02300 MH-02302 MH-02303 MH-030783 MH-03084 MH-03081 MH-03081 MH-03081 MH-03081 <td< td=""></td<>
000000
000000
000000
HH-02249 HH-06282 HH-04110 OM-01420 HH-05664
HH-02249 MH-06282 MH-06482 MH-06482 MH-06482 MH-06482 MH-06482 MH-06486 MH-08406 MH-08486 MH-08487 MH-03712 MH-03728
HH-02249 MH-06282 MH-06482 MH-06482 MH-06482 MH-06482 MH-06482 MH-06486 MH-08406 MH-08486 MH-08487 MH-03712 MH-03728
HH-02249 MH-06282 MH-06482 MH-06482 MH-06482 MH-06482 MH-06482 MH-06486 MH-08406 MH-08486 MH-08487 MH-03712 MH-03728
HH-02249 MH-06282 MH-06482 MH-06482 MH-06482 MH-06482 MH-06482 MH-06486 MH-08406 MH-08486 MH-08487 MH-03712 MH-03728
HH-02249 MH-06282 MH-06482 MH-06482 MH-06482 MH-06482 MH-06482 MH-06486 MH-08406 MH-08486 MH-08487 MH-03712 MH-03728
HH-02249 MH-06282 MH-06482 MH-06482 MH-06482 MH-06482 MH-06482 MH-06486 MH-08406 MH-08486 MH-08487 MH-03712 MH-03728
HH-02249 MH-06282 MH-06482 MH-06482 MH-06482 MH-06482 MH-06482 MH-06486 MH-08406 MH-08486 MH-08487 MH-03712 MH-03728
HH-02249 MH-06282 MH-06110 OM-01420 MH-06282 MH-062826 MH-06806 MH-06806 MH-06976 MH-039887 MH-039887 MH-039887 MH-039887 MH-039887 MH-039883 OM-019383 OM-01429 MH-03883 OM-01429 MH-0372 MH-03805 OM-01429 MH-0372 MH-038037 MH-03752
HH-02249 MH-06282 MH-06110 OM-01420 MH-06282 MH-062826 MH-06806 MH-06806 MH-06976 MH-039887 MH-039887 MH-039887 MH-039887 MH-039887 MH-039883 OM-019383 OM-01429 MH-03883 OM-01429 MH-0372 MH-03805 OM-01429 MH-0372 MH-038037 MH-03752
HH-02249 MH-06282 MH-06110 OM-01420 MH-06282 MH-062826 MH-06806 MH-06806 MH-06976 MH-039887 MH-039887 MH-039887 MH-039887 MH-039887 MH-039883 OM-019383 OM-01429 MH-03883 OM-01429 MH-0372 MH-03805 OM-01429 MH-0372 MH-038037 MH-03752
HH-02249 MH-06282 MH-06110 OM-01420 MH-06282 MH-062826 MH-06806 MH-06806 MH-06976 MH-039887 MH-039887 MH-039887 MH-039887 MH-039887 MH-039883 OM-019383 OM-01429 MH-03883 OM-01429 MH-0372 MH-03805 OM-01429 MH-0372 MH-038037 MH-03752
HH-02249 MH-06282 MH-06110 OM-01420 MH-06282 MH-062826 MH-06806 MH-06806 MH-06976 MH-039887 MH-039887 MH-039887 MH-039887 MH-039887 MH-039883 OM-019383 OM-01429 MH-03883 OM-01429 MH-0372 MH-03805 OM-01429 MH-0372 MH-038037 MH-03752
HH-02249 MH-06282 MH-06110 OM-01420 MH-06282 MH-062826 MH-06806 MH-06806 MH-06976 MH-039887 MH-039887 MH-039887 MH-039887 MH-039887 MH-039883 OM-019383 OM-01429 MH-03883 OM-01429 MH-0372 MH-03805 OM-01429 MH-0372 MH-038037 MH-03752
HH-02249 MH-06282 MH-06110 OM-01420 MH-06282 MH-062826 MH-06806 MH-06806 MH-06976 MH-039887 MH-039887 MH-039887 MH-039887 MH-039887 MH-039883 OM-019383 OM-01429 MH-03883 OM-01429 MH-0372 MH-03805 OM-01429 MH-0372 MH-038037 MH-03752
HH-02249 MH-06282 MH-06110 OM-01420 MH-06282 MH-062826 MH-06806 MH-06806 MH-06976 MH-039887 MH-039887 MH-039887 MH-039887 MH-039887 MH-039883 OM-019383 OM-01429 MH-03883 OM-01429 MH-0372 MH-03805 OM-01429 MH-0372 MH-038037 MH-03752
HH-02249 MH-06282 MH-06110 OM-01420 MH-06282 MH-062826 MH-06806 MH-06806 MH-06976 MH-039887 MH-039887 MH-039887 MH-039887 MH-039887 MH-039883 OM-019383 OM-01429 MH-03883 OM-01429 MH-0372 MH-03805 OM-01429 MH-0372 MH-038037 MH-03752
HH-02249 MH-06282 MH-06110 OM-01420 MH-06282 MH-062826 MH-06806 MH-06806 MH-06976 MH-039887 MH-039887 MH-039887 MH-039887 MH-039887 MH-039883 OM-019383 OM-01429 MH-03883 OM-01429 MH-0372 MH-03805 OM-01429 MH-0372 MH-038037 MH-03752
$\begin{array}{l} \psi - 0.224.9 \\ \psi - 0.224.9 \\ \psi - 0.224.9 \\ \psi - 0.224.9 \\ \psi - 0.529.7 \\ \psi - 0.529.7 \\ \psi - 0.540.6 \\ \psi - 0.540.6 \\ \psi - 0.563 \\ \psi - 0.640.6 \\ \psi \psi \psi \psi \psi \psi \psi \psi \psi $
HH-02249 HH-06282 HH-06282 HH-06282 HH-062823 HH-02923 HH-02923 HH-03887 HH-03887 HH-03887 HH-03887 HH-03887 HH-03887 HH-03883 HH-03883 HH-03897 HH-03883 HH-03897 HH-03883 HH-03925 HH-0372 HH-03773 HH-037887 HH-05773 HH-057887 HH-0573912 HH-0573912 HH-077106 H-07700
HH-02249 HH-06282 HH-06282 HH-06282 HH-062823 HH-02923 HH-02923 HH-03887 HH-03887 HH-03887 HH-03887 HH-03887 HH-03887 HH-03883 HH-03883 HH-03897 HH-03883 HH-03897 HH-03883 HH-03925 HH-0372 HH-03773 HH-037887 HH-05773 HH-057887 HH-0573912 HH-0573912 HH-077106 H-07700
HH-02243 MH-06282 MH-06110 OM-01420 MH-06282 MH-062923 MH-060563 MH-06013 MH-0601420 MH-0601420 MH-06014 MH-06014 MH-06014 MH-06014 MH-06014 MH-06014 MH-060172 MH-060172 MH-060172 MH-060172 MH-060172 MH-060372 MH-060372 MH-060372 MH-060372 MH-060372 MH-060372 MH-060372 MH-060372 MH-063738 MH-063738 MH-07308 MH-07308 MH-077106 MH-077106 MH-07700 MH-17734 MH-05136
HH-02243 MH-06282 MH-06110 OM-01420 MH-06282 MH-062923 MH-06363 MH-060563 MH-06016 MH-060172 MH-039887 MH-039887 MH-039883 OM-019383 OM-01429 MH-06596 MH-06597 MH-065983 OM-01429 MH-06597 MH-065983 OM-01429 MH-06597 MH-065983 OM-01429 MH-06597 MH-06597 MH-08285 MH-07106 MH-07108 MH-07108 MH-07108 MH-0350 MH-01350 MH-02889
HH-02243 MH-06282 MH-06110 OM-01420 MH-06282 MH-062923 MH-060563 MH-06013 MH-0601420 MH-0601420 MH-06014 MH-06014 MH-06014 MH-06014 MH-06014 MH-06014 MH-060172 MH-060172 MH-060172 MH-060172 MH-060172 MH-060372 MH-060372 MH-060372 MH-060372 MH-060372 MH-060372 MH-060372 MH-060372 MH-063738 MH-063738 MH-07308 MH-07308 MH-077106 MH-077106 MH-07700 MH-17734 MH-05136

BROWN RUSSELL V	
BROWN SAM C BROWN SAM C	
BROWN THOMAS S	
BROWN W B BROWNSTEIN AARON J	
BROWNSTEIN AARON J	
BROZEK JOSEF BRUCH H	
BRUCKER SUSAN	
BRUNER EDWARD M	
BRUNER EDWARD M BRUNER EDWARD M	
BRUNER JEROME S	
BRUNER JEROME S BRUNJES SHANNOM	
BRUNT H H JR BRUSH F ROBERT	
BRUSH F ROBERT	
BRUTCHER FREDERICK	v
BRUTH HENRY B BRUTH HENRY B BRUTH HENRY B BUCHWELLER ALFRED BUCHWALD A M BUCHWALD N A BUCHWALD N A BUCHWALD NATHANIEL	
BUCHER M RUE	
BUCHMUELLER ALFRED BUCHWALD A M	ų
BUCHNALD N A	
BUCHWALD NATHANIEL	A
BUCKLEY JOSEPH P	
BUCKLEY JOSEPH P	
BUCKWALD ALEXANDER	
BUDOFF MILTON	
BUGELSKI B RICHARO	
BULLE P H	
BULLOWA MARGARET	
BUNNELL HARRIS F	
BURBRIDGE THOMAS H	
BUCHWALD NATHANIEL BUCKLEW JOHN BUCKLEY JOSEPH P BUCKLEY JOSEPH P BUCKMAN CHARLES BUCKWALD ALEXAMOER BUDOFF MILITON BUGELSKI B R BUGELSKI B R BUGELSKI B R BUGELSKI B R BULLEP H BULLEP H BULLEY ALPH N BUNRELL HARRIS F BURBRIDGE THOMAS H BURCK EVGENE I BURK KENNETH W	
BURDOCK EUGENE I BURK KENNETH W BURKE C J BURKE C J	
BURKE C J BURKE C J	
BURKE J A BURKE JOSEPH A	
BURKE JOSEPH A	
BURNIGHT ROBERT G BURSTEIN K R	
BURFON ROBERT M	
BUSCAGLIA C J BUSCAGLIA CHRIS J	
BUSCHKE HERNAN	
BUSFIELD B L JR BUSH ROBERT R	
BUSNEL P.G.	
BUSS ARNOLO H	
BUSS ARNOLO H	
BUSSE E W	
DUDDE E W	
BUTLER A J	
BUTLER À J BUTLER ALFRED J	
BUTLER ALFRED J BUTLER JOHN M	
BUTLER ALFRED J BUTLER JOHN M BUTLER JOHN M	
BUTLER ALFRED J BUTLER JOHN M BUTLER JOHN M	
BUTLER ALFRED J BUTLER JOHN M BUTLER JOHN M BUTMAN JEAN W BUTTER CHARLES M BUTTER WARLES M BUTTERWORTH D S BUTTIMORE DEMNIS J	
BUTLER ALFRED J BUTLER JOHN M BUTLER JOHN M BUTTER JOHN M BUTTER CHARLES M BUTTERWORTH D S BUTTIMORE DEMNIS J BUTTIMORE DEMNIS J BUTTIMORE DEMNIS J	
BUTLER ALFRED J BUTLER JOHN M BUTLER JOHN M BUTTER JOHN M BUTTER CHARLES M BUTTERWORTH D S BUTTIMORE DEMNIS J BUTTIMORE DEMNIS J BUTTIMORE DEMNIS J	
BUTLER ALFRED J BUTLER JOHN M BUTLER JOHN M BUTTER CHARLES M BUTTER CHARLES M BUTTERWORTH D S BUTTIMORE DEIMNIS J BUXTON C E BYERS JOE L BYERS JOE L BYERS POERT B	
BUTLER ALFRED J BUTLER JOHN M BUTLER JOHN M BUTTER CHARLES M BUTTER CHARLES M BUTTIMORTH D S BUTTIMORE DENNIS J BUTTIMORE DENNIS J BUTRE DOWN E BYRRE DOWN E CAIRNS ROBERT B CAIRNS ROBERT B	
BUTLER ALFRED J BUTLER JOHN M BUTLER JOHN M BUTTER JOHN M BUTTER CHARLES M BUTTERWORTH D S BUTTIMORE DEMMIS J BUXTON C E BYERE JOE L BYRME DOWN E CAIRMS ROBERT B CAIRMS. ROBERT B CALDWELL BETTYE M	
BUTLER ALFRED J BUTLER JOHN M BUTLER JOHN M BUTTER JOHN M BUTTER CHARLES M BUTTERWORTH D S BUTTIMORE DENNIS J BUTTIMORE DENNIS J BUTTON C E BYERS JOE L BYERS JOE L BYERS DOWN E CAIRMS ROBERT B CALOWELL DETTYE M CALOWELL O K CALOWELL ON M	
BUTLER ALFRED J BUTLER JOHN M BUTLER JOHN M BUTTER JOHN M BUTTER CHARLES M BUTTERWORTH D S BUTTIMORE DENNIS J BUTTIMORE DENNIS J BUTTON C E BYERS JOE L BYERS JOE L BYERS DOWN E CAIRMS ROBERT B CALOWELL DETTYE M CALOWELL O K CALOWELL ON M	
BUTLER ALFRED J BUTLER JOHN M BUTLER JOHN M BUTTER JOHN M BUTTER CHARLES M BUTTERWORTH D S BUTTIMORE DENNIS J BUTTIMORE DENNIS J BUTTON C E BYERS JOE L BYERS JOE L BYERS DOWN E CAIRMS ROBERT B CALOWELL DETTYE M CALOWELL O K CALOWELL ON M	
BUTLER ALFRED J BUTLER JOHN M BUTLER JOHN M BUTLER JOHN M BUTTER CHARLES M BUTTER CHARLES M BUTTERWORTH D S BUTTIMORE DEMMIS J BUXTON C E BYERE JOE L BYRME DOWN E CAIRMS ROBERT B CAIRMS ROBERT B CAIRMS. ROBERT B CALDWELL DETTYE M CALDWELL DETTYE M CALDWELL DETTYE M CALDWELL JOHN M CALDUELL JOHN M CALLU JOHN MILLIAM H CALL JO	
BUTLER ALFRED J BUTLER JOHN M BUTLER JOHN M BUTLER JOHN M BUTTER CHARLES M BUTTER CHARLES M BUTTERWORTH D S BUTTIMORE DEMMIS J BUXTON C E BYERE JOE L BYRME DOWN E CAIRMS ROBERT B CAIRMS ROBERT B CAIRMS. ROBERT B CALDWELL DETTYE M CALDWELL DETTYE M CALDWELL DETTYE M CALDWELL JOHN M CALDUELL JOHN M CALLU JOHN MILLIAM H CALL JO	
BUTLER ALFRED J BUTLER JOHN M BUTLER JOHN M BUTLER JOHN M BUTTER CHARLES M BUTTER CHARLES M BUTTERWORTH D S BUTTIMORE DEWNIS J BUTTIMORE DEWNIS J BUTTIMORE DEWNIS J BUTTIMORE DEWNIS J BUTTIMORE DEWNIS J BYTRE DOWN C CALENS ROBERT B CALENS ROBERT B CALENS ROBERT B CALENS ROBERT B CALENS ROBERT B CALENS ROBERT B CALENT DE CALENT CALUAL J D CALLICATE D L CALLIN A O CAMEROM OALE C CAMEROM OALE C CAMEROM DALE C	
BUTLER ALFRED J BUTLER JOHN M BUTLER JOHN M BUTLER JOHN M BUTTER CHARLES M BUTTER CHARLES M BUTTERWORTH D S BUTTIMORE DEWNIS J BUTTIMORE DEWNIS J BUTTIMORE DEWNIS J BUTTIMORE DEWNIS J BUTTIMORE DEWNIS J BYTRE DOWN C CALENS ROBERT B CALENS ROBERT B CALENS ROBERT B CALENS ROBERT B CALENS ROBERT B CALENS ROBERT B CALENT DE CALENT CALUAL J D CALLICATE D L CALLIN A O CAMEROM OALE C CAMEROM OALE C CAMEROM DALE C	
BUTLER ALFRED J BUTLER JOHN M BUTLER JOHN M BUTLER JOHN M BUTTER CHARLES M BUTTER CHARLES M BUTTERWORTH D S BUTTIMORE DEWNIS J BUTTIMORE DEWNIS J BUTTIMORE DEWNIS J BUTTIMORE DEWNIS J BUTTIMORE DEWNIS J BUTTIMORE DEWNIS J CALDWELL OK CALDWELL JOHN M CALDORLL JOHN M CALDORLL JOHN M CALLORATE D L CALVIN A O CAMEROM OLE C CAMEROM OLE C CAMEROM ALE C CAMEN P CAMEDELL BYROM A	
BUTLER ALFRED J BUTLER JOHN M BUTLER JOHN M BUTLER JOHN M BUTTER CHARLES M BUTTERWORTH D S BUTTIMORE DENNIS J BUTTIMORE DENNIS J BUTTIMORE DENNIS J BYRNE DOWN E CAIRNS ROBERT B CALDWELL DOWN M CALDWELL JOHN M CALDWELL JOHN M CALDWELL JOHN M CALDUELL JOHN M CALDUELL JOHN M CALLICRATE D L CANERON D E CAMERON D E CAMERON D E CAMERON D S CAMERON D S C CAMERON D S C CAMERON D S C C C	
BUTLER ALFRED J BUTLER JOHN M BUTLER JOHN M BUTTER JOHN M BUTTER CHARLES M BUTTERWORTH D S BUTTIMORE DENNIS J BUTTIMORE DENNIS J BUTTIMORE DENNIS J BUTTIMORE DENNIS J BUTTIMORE DOWN E CAIRNS ROBERT B CAIRNS ROBERT B CAIRNS ROBERT B CALOWELL BOTTYE M CALOWELL DOHN M CALLOUN WILLIAM M CALLOUN WILLIAM M CALLOUN WILLIAM M CALLOUN WILLIAM M CALLOUN WILLIAM M CALLON O CANERON DALE C CAMPORT DALE C CAMPORT DAVID S CAMPORT BUTTON A CAMPBELL BYRON A CAMPBELL DONALD T CAMPBELL ED NET O	
BUTLER ALFRED J BUTLER JOHN M BUTLER JOHN M BUTLER JOHN M BUTTER ONN M BUTTER CHARLES M BUTTERWORTH D S BUTTIMORE DEWNIS J BUTTIMORE DEWNIS J BUTTIMORE DEWNIS J BYRNE DOWN E CAIRMS ROBERT B CALDWELL BTTYE M CALDWELL BTTYE M CALDWELL JOHN M CALHOUN WILLIAM H CALL JO CALDWELL JOHN M CALHOUN WILLIAM H CALL JO CALDYELL JOHN M CALLOUN A D CAMERON OLE C CAMERON OLE C CAMERON A C CAMEBELL BYRON A CAMPBELL BYRON A CAMPBELL BYRON A CAMPBELL ENEST O CAMPBELL ERNEST O CAMEBELL ERNEST O	
BUTLER ALFRED J BUTLER JOHN M BUTLER JOHN M BUTLER JOHN M BUTTER CHARLES M BUTTERWORTH D S BUTTIMORE DENNIS J BUTTIMORE DENNIS J CAIRNS ROBERT B CALOWELL BETTYE M CALDWELL BETTYE M CALDUAL UN NILLIAM H CALLOUN WILLIAM H CALLOUN WILLIAM H CALLICRATE D L CANTERON OALE C CAMPERLI OF A CAMPELL BYRON A CAMPBELL BYRON A CAMPBELL BONALD T CAMPBELL ENST O CAMPBELL ERNEST O CANCIAN F A	
BUTLER ALFRED J BUTLER JOHN M BUTNER JOHN M BUTNER JOHN M BUTNER CHARLES M BUTTERWORTH D S BUTTIRWORTH D S BUTTIMORE DENNIS J BUXTON C E BYERE DOWN E CAIRNS ROBERT B CALDWELL DETTYE M CALDWELL DETTYE M CALDWELL DO K CALDWELL JOHN M CALHOUN WILLIAM H CALDUELL JOHN M CALLUCATE D L CALVIN A D CALLICRATE D L CANTRON OALE C CAMPORNIO S CAMPBELL BYRON A CAMPBELL ENNEST O CAMPBELL ERNEST O CAMPBELL ERNEST O CAMCIAN F A CANDAND O K	
BUTLER ALFRED J BUTLER JOHN M BUTLER JOHN M BUTLER JOHN M BUTTER HORN B BUTTER CHARLES M BUTTERWORTH D S BUTTIMORE DENNIS J BUXTON C E BYERE DOWN E CAIRNS ROBERT B CALDREL DOWN E CAIRNS. ROBERT B CALDWELL BETTYE M CALDWELL DETTYE M CALDWELL DO K CALDWELL JOHN M CALLOWH VILLIAM H CALLOWH VILLIAM H CALLOW VILLIAM H CALLOWN VILLIAM H CALLOWN VILLIAM H CALLOWN VILLIAM H CALLOWN VILLIAM H CALDWELL BORONA C CAMPORT O E CAMPORT O E CAMPORT O E CAMPORT O E CAMPORT O C CAMPORT O C CAMONT O C CAMONT O C CAMONT O C CANDANO O K CANOLANO O C CANDANO O C CANOLANO O C CANOLANO O C	
BUTLER ALFRED J BUTLER JOHN M BUTLER JOHN M BUTLER JOHN M BUTLER JOHN M BUTTER CHARLES M BUTTERWORTH D S BUTTIMORE DEWNIS J BUTTIMORE DEWNIS J BUTTIMORE DEWNIS J BUTTIMORE DEWNIS J BYRNE JOHN E CAIRNS ROBERT B CALDWELL O K CALDWELL BETTYE M CALDWELL BOTTYE M CALDWELL JOHN M CALDWELL JOHN M CALDWELL JOHN M CALDUN WILLIAM H CALD C CAUERCH O L CALVIN A D CALDYELL JOHN M CALLION O L CAMERON OLE C CAMERON OLE C CAMERON A CAMPBELL BYRON A CAMPBELL ERNEST O CAMPBELL ERNEST O CAMDELL ERNEST O CAMDAND O K CANDAND O K CANDAND O K CANDAND O K CANDAND A G	
BUTLER ALFRED J BUTLER JOHN M BUTLER JOHN M BUTLER JOHN M BUTTER HORN B BUTTER CHARLES M BUTTERWORTH D S BUTTIMORE DENNIS J BUTTIMORE DENNIS J BUXTON C E BYERE JOEL BYENE JOHN E CAIRNS ROBERT B CALDWELL DOHN M CALDWELL JOHN M CALDWELL JOHN M CALDWELL JOHN M CALDWELL JOHN M CALDUELL JOHN M CALLICRATE D L CANERON D E CAMERON D E CAMERON D E CAMERON D E CAMERON D C CAMERON D C CAMERON D C CAMERON A CAMEBELL BYRON A CANDAND O K CANDAND O K CANDAND O K CANDAN D G CANTOR G H	
BUTLER ALFRED J BUTLER JOHN M BUTLER JOHN M BUTLER JOHN M BUTTER HORN B BUTTER CHARLES M BUTTERWORTH D S BUTTIMORE DENNIS J BUTTIMORE DENNIS J BUXTON C E BYERE JOEL BYENE JOHN E CAIRNS ROBERT B CALDWELL DOHN M CALDWELL JOHN M CALDWELL JOHN M CALDWELL JOHN M CALDWELL JOHN M CALDUELL JOHN M CALLICRATE D L CANERON D E CAMERON D E CAMERON D E CAMERON D E CAMERON D C CAMERON D C CAMERON D C CAMERON A CAMEBELL BYRON A CANDAND O K CANDAND O K CANDAND O K CANDAN D G CANTOR G H	
BUTLER ALFRED J BUTLER JOHN M BUTLER JOHN M BUTLER JOHN M BUTTER CHARLES M BUTTERWORTH D S BUTTIMORE DENNIS J BUTTIMORE DENNIS J CAIRNS ROBERT B CALMAN NILLIAM H CALLOWELL DOTN M CALLOWELL DOTN M CALLOWELL JOHN M CALLOWELL JOHN M CALLOWELL JOHN M CALLOWELL JOHN M CALLOWELL JOHN M CALLOWELL DOTN C CANDELL DOTN A CAMPBELL BYRON A CAMPBELL BYRON A CAMPBELL BYRON A CAMPBELL BONALD T CAMPBELL BRNEST O CANCIAN F A CANDAMO O K CANDAMO O K CANDAMO O K CANDAMO O SK CANNON J OSEPH G CANTOR G H CAPALDI E J CAPLAN GERALD	
BUTLER ALFRED J BUTLER JOHN M BUTLER JOHN M BUTLER JOHN M BUTLER JOHN M BUTTER CHARLES M BUTTERWORTH D S BUTTIMORE DENNIS J BUTTIMORE DENNIS J BUTTIMORE DENNIS J BURNE DOWN E CAIRMS ROBERT B CALMEL DOWN E CAIRMS. ROBERT B CALWELL DOHN M CALUGALL O K CALWELL O K CALUELL O K CALUELL O K CALUELL O N CALUICRATE D L CALUICRATE D L CALUICRATE D L CALUICRATE D L CALUICRATE D L CAMPBELL O TOM A CAMPBELL BYRON A CAMPBELL BYRON A CAMPBELL BYRON A CAMPBELL BYRON A CAMPBELL BONALD T CAMPBELL BONALD T CAMPBELL ENEST O CANDABLE ENEST O CANDABLE ENEST O CANDAND O K CANDAND O K CANDAND O K CANDANN O SEPH G CANNON JOSEPH G CANDAN GEALD CAPLOW THEODORE	
BUTLER ALFRED J BUTLER JOHN M BUTNER JOHN M BUTNER JOHN M BUTNER JOHN M BUTTER CHARLES M BUTTERWORTH D S BUTTIMORE DENNIS J BUXTON C E BYERE DOWN E CAIRNS ROBERT B CALDREL DOWN E CAIRNS. ROBERT B CALDWELL BETTYE M CALDWELL DETTYE M CALDWELL BY NON A CALDWELL BY NON A CALD C CAMPON DALE C CAMPORT DE CAMPBELL BYRON A CAMPBELL BYRON A CAMPBELL ENREST O CANCIAN F A CANDABELL ERNEST O CANCIAN F A CANDAND OUGLAS K CANDON JOSEPH G CANTOR G H CAPALDI E J CARDON HODORE CARONA HUBERLA	
BUTLER ALFRED J BUTLER JOHN M BUTLER JOHN M BUTLER JOHN M BUTTER HORN B BUTTER HORN B BUTTER HORN B BUTTERWORTH D S BUTTIMORE DENNIS J BUTTIMORE DENNIS J BUTTIMORE DENNIS J BUTTIMORE DENNIS J BUTTIMORE DENNIS J BUTTIMORE DENNIS J BUTTIMORE DENNIS J CALENS ROBERT B CALENS ROBERT B CALENS ROBERT B CALENS ROBERT B CALE DONN B CALE DE C CAMPON WILLIAM H CALUDUN WILLIAM H CALUDUN WILLIAM H CALUDUN WILLIAM H CALUDUN WILLIAM H CALUTIN A D CALEICRATE D L CANTON D E CAMPON D E CAMPON D E CAMPON A C CAMPOR D C CAMPON A D CAMPON A CAMPBELL BYRON A CAMPBELL BYRON A CAMPBELL ERNEST O CAMPBELL ERNEST O CAMPBELL ERNEST O CAMPBELL ERNEST O CAMOLAND O K CANDAND O K CANDAN S CANNON JOSEPH G CANTON J G CANTON J G CANTON HUBERT A CAREX DONALD J CARENDALD J CARENDALD J	
BUTLER ALFRED J BUTLER JOHN M BUTLER JOHN M BUTLER JOHN M BUTTER HORN B BUTTER HORN B BUTTER HORN B BUTTERWORTH D S BUTTIMORE DENNIS J BUTTIMORE DENNIS J BUTTIMORE DENNIS J BUTTIMORE DENNIS J BUTTIMORE DENNIS J BUTTIMORE DENNIS J BUTTIMORE DENNIS J CALENS ROBERT B CALENS ROBERT B CALENS ROBERT B CALENS ROBERT B CALE DONN B CALE DE C CAMPON WILLIAM H CALUDUN WILLIAM H CALUDUN WILLIAM H CALUDUN WILLIAM H CALUDUN WILLIAM H CALUTIN A D CALEICRATE D L CANTON D E CAMPON D E CAMPON D E CAMPON A C CAMPOR D C CAMPON A D CAMPON A CAMPBELL BYRON A CAMPBELL BYRON A CAMPBELL ERNEST O CAMPBELL ERNEST O CAMPBELL ERNEST O CAMPBELL ERNEST O CAMOLAND O K CANDAND O K CANDAN S CANNON JOSEPH G CANTON J G CANTON J G CANTON HUBERT A CAREX DONALD J CARENDALD J CARENDALD J	
BUTLER ALFRED J BUTLER JOHN M BUTLER JOHN M BUTLER JOHN M BUTTER HORN B BUTTER HORN B BUTTER HORN B BUTTERWORTH D S BUTTIMORE DENNIS J BUTTIMORE DENNIS J BUTTIMORE DENNIS J BUTTIMORE DENNIS J BUTTIMORE DENNIS J BUTTIMORE DENNIS J BUTTIMORE DENNIS J CALENS ROBERT B CALENS ROBERT B CALENS ROBERT B CALENS ROBERT B CALE DONN B CALE DE C CAMPON WILLIAM H CALUDUN WILLIAM H CALUDUN WILLIAM H CALUDUN WILLIAM H CALUDUN WILLIAM H CALUTIN A D CALEICRATE D L CANTON D E CAMPON D E CAMPON D E CAMPON A C CAMPOR D C CAMPON A D CAMPON A CAMPBELL BYRON A CAMPBELL BYRON A CAMPBELL ERNEST O CAMPBELL ERNEST O CAMPBELL ERNEST O CAMPBELL ERNEST O CAMOLAND O K CANDAND O K CANDAN S CANNON JOSEPH G CANTON J G CANTON J G CANTON HUBERT A CAREX DONALD J CARENDALD J CARENDALD J	
BUTLER ALFRED J BUTLER JOHN M BUTNER JOHN M BUTNER JOHN M BUTNER CHARLES M BUTTERWORTH D S BUTTIRWORTH D S BUTTIRWORTH D S BUTTIMORE DENNIS J BUXTON C E BYERE DOWN E CAIRNS ROBERT B CALDWELL DETTYE M CALDWELL BETTYE M CALDWELL DETTYE M CALDWELL DETTYE M CALDWELL DOHN M CALHOUN WILLIAM M CALHOUN WILLIAM M CALHOUN WILLIAM M CALHOUN WILLIAM M CALLOUEL JOHN M CALLICRATE D L CANERON 0.E CAMERON 0.E CAMERON 0.E CAMERON 0.E CAMERON 0.E CAMERON 0.E CAMERON 0.ALE C CAMERON 0.E CAMEBELL BYRON A CAMEBELL BYRON A CAMEBEL BYRON	
BUTLER ALFRED J BUTLER JOHN M BUTNER JOHN M BUTNER JOHN M BUTNER CHARLES M BUTTERWORTH D S BUTTIRWORTH D S BUTTIRWORTH D S BUTTIMORE DENNIS J BUXTON C E BYERE DOWN E CAIRNS ROBERT B CALDWELL DETTYE M CALDWELL BETTYE M CALDWELL DETTYE M CALDWELL DETTYE M CALDWELL DOHN M CALHOUN WILLIAM M CALHOUN WILLIAM M CALHOUN WILLIAM M CALHOUN WILLIAM M CALLOUEL JOHN M CALLICRATE D L CANERON 0.E CAMERON 0.E CAMERON 0.E CAMERON 0.E CAMERON 0.E CAMERON 0.E CAMERON 0.ALE C CAMERON 0.E CAMEBELL BYRON A CAMEBELL BYRON A CAMEBEL BYRON	
BUTLER ALFRED J BUTLER JOHN M BUTLER JOHN M BUTLER JOHN M BUTTERWORTH D S BUTTERWORTH D S BUTTIRWORTH D S BUTTINCH C E RYERS JOE L BYRNE DOWN E CAINNS ROBERT B CALINE ROBERT B CALINE ROBERT B CALOWELL DETTYE M CALOWELL DOWN M CALOWELL DOWN M CALOWELL JOHN M CALOWELL JOHN M CALOWELL JOHN M CALOWELL JOHN M CALLON VILLIAM H CALLON VILLIAM H CALLON O LE CAUST D CANERON DE CANERON DALE C CAMPBELL BYRON A CAMPBELL BYRON A CAMPBELL BYRON A CAMPBELL BYRON A CAMPBELL ENEST O CANDELL ENEST O CANDALO O K CANDON JG CANNON JG CANNON JG CANNON JG CANNON JG CANNON HEDOORE CARENON HEDOORE CARENON HELEN B CARENON HEN T CARENON A J CARLTON PETER L CARENTER JA	
BUTLER ALFRED J BUTLER JOHN M BUTLER JOHN M BUTLER JOHN M BUTTERWORTH D S BUTTERWORTH D S BUTTIRWORTH D S BUTTINCH C E RYERS JOE L BYRNE DOWN E CAINNS ROBERT B CALINE ROBERT B CALINE ROBERT B CALOWELL DETTYE M CALOWELL DOWN M CALOWELL DOWN M CALOWELL JOHN M CALOWELL JOHN M CALOWELL JOHN M CALOWELL JOHN M CALLON VILLIAM H CALLON VILLIAM H CALLON O LE CAUST D CANERON DE CANERON DALE C CAMPBELL BYRON A CAMPBELL BYRON A CAMPBELL BYRON A CAMPBELL BYRON A CAMPBELL ENEST O CANDELL ENEST O CANDALO O K CANDON JG CANNON JG CANNON JG CANNON JG CANNON JG CANNON HEDOORE CARENON HEDOORE CARENON HELEN B CARENON HEN T CARENON A J CARLTON PETER L CARENTER JA	
BUTLER ALFRED J BUTLER JOHN M BUTLER JOHN M BUTLER JOHN M BUTTERWORTH D S BUTTERWORTH D S BUTTIRWORTH D S BUTTINCH C E RYERS JOE L BYRNE DOWN E CAINNS ROBERT B CALINE ROBERT B CALINE ROBERT B CALOWELL DETTYE M CALOWELL DOWN M CALOWELL DOWN M CALOWELL JOHN M CALOWELL JOHN M CALOWELL JOHN M CALOWELL JOHN M CALLON VILLIAM H CALLON VILLIAM H CALLON O LE CAUST D CANERON DE CANERON DALE C CAMPBELL BYRON A CAMPBELL BYRON A CAMPBELL BYRON A CAMPBELL BYRON A CAMPBELL ENEST O CANDELL ENEST O CANDALO O K CANDON JG CANNON JG CANNON JG CANNON JG CANNON JG CANNON HEDOORE CARENON HEDOORE CARENON HELEN B CARENON HEN T CARENON A J CARLTON PETER L CARENTER JA	
BUTLER ALFRED J BUTLER JOHN M BUTLER JOHN M BUTLER JOHN M BUTTERWORTH D S BUTTERWORTH D S BUTTIRWORTH D S BUTTINCH C E RYERS JOE L BYRNE DOWN E CAINNS ROBERT B CALINE ROBERT B CALINE ROBERT B CALOWELL DETTYE M CALOWELL DOWN M CALOWELL DOWN M CALOWELL JOHN M CALOWELL JOHN M CALOWELL JOHN M CALOWELL JOHN M CALLON VILLIAM H CALLON VILLIAM H CALLON O LE CAUST D CANERON DE CANERON DALE C CAMPBELL BYRON A CAMPBELL BYRON A CAMPBELL BYRON A CAMPBELL BYRON A CAMPBELL ENEST O CANDELL ENEST O CANDALO O K CANDON JG CANNON JG CANNON JG CANNON JG CANNON JG CANNON HEDOORE CARENON HEDOORE CARENON HELEN B CARENON HEN T CARENON A J CARLTON PETER L CARENTER JA	
BUTLER ALFRED J BUTLER JOHN M BUTLER JOHN M BUTLER JOHN M BUTTERWORTH D S BUTTERWORTH D S BUTTIERWORTH D S BUTTIERWORTH D S BUTTIMCE DENNIS J BURNE DOWN E CAINER ROBERT B CALWELL BETTYE M CALWELL DETTYE M CALWELL DETTYE M CALWELL D K CALWELL DOWN M CALUOWELL DOWN M CALUOWELL JOHN M CALUOWELL JOHN M CALUOWELL JOHN M CALLOWELL JOHN M CALLOWELL JOHN M CALUON VILLIAM M CALUON VILLIAM M CALUON VILLIAM M CALUON VILLIAM M CALUON VILLIAM M CALUON D CALLICRATE D L CAUNTA D CANERON DALE C CAMPBELL BYRON A CAMPBELL BYRON A CAMPBELL BYRON A CAMPBELL ENNEST O CAMPBELL ERNEST O CANDELL ENEST O CANDELL ENEST O CANDELL ENEST O CANDALD O K CANDAL EN SCANN J CANTOR G M CANDON JOSEPH G CANTOR G M CAPALDI E J CAPLAN GERALD CARENON HEDOORE CARDON HEDOORE CARSON HIDOORE CARSON HIDOORE CARLON PETER L CARLON PETER L CARENTER J A CARPENTER J A CARENTER J A	
BUTLER ALFRED J BUTLER JOHN M BUTLER JOHN M BUTLER JOHN M BUTTER CHARLES M BUTTERWORTH D S BUTTERWORTH D S BUTTIMORE DENNIS J BUTTIMORE DENNIS J CAIRNS ROBERT D CAIRNS ROBERT D CAIRNS ROBERT D CALDWELL BOTTYE M CALDWELL OK CALD WELL OK CALD WELL OK CALD WELL OK CALD WELL OK CALD O CALLICRATE D L CALVIN A O CALLICRATE D L CALVIN A O CAMUBELL BYROM A CAMPBELL BYROM A CAMPBELL BYROM A CAMPBELL BYROM A CAMPBELL ERNEST O CANCIAN F A CANDAND O K CANDAND O K CANDAND O K CANDAND O K CANDAND O K CANDAND O K CANDAND O SEPH G CANTOR G H CAPANDI E J CARLON FETER L CARLON PETER L CARLON PETER L CARLON PETER L CARLON PETER L CARREN J A CARPENTER J A CARPENTER J A CARPENTER J A CARPENTER J A CARPENTER J A CARREN F CARTER F CARTER F CARTER F CARTER F CARTER F CARTER TE C CARTERETTE E C CARTERETTE E C CARTERETTE E C	s

JR

MH	-1	10	64	0
퍛귫훉콽쥥픾뤂잗콯춫긎챃쑫쒿훞눛쥥놏옾쥥즢솘뭥둗끲쒿봌훞훕웡놯횿턀쑱먇녻빺췅딶냚숦쑫놮쑢뺲쿻춦훞췵뤙뎡흕쿺썦쑫콫돑쿺쿺 <u>쿺끹먣쿻쿺썦햳쥳</u> 뮹쿺쇞뜛쿺푧			6417798617916412627663000236889999126643999364486035799845530022368899910720095418635310022988899954186355118935322213388554957790860086126276602766027760	9 1
OM HH	-(00	50 21	17
MH	-9	07	64 17 91	9 9
MH	~0)5	96 17	777
		10	40	89
	-0)5)6	12	6
OH MH	-0	00 19	4 / 56 3 3	47
MH		10	10	6 9
MH MH	1-0	00	22 39	5
OP MH	-0	0	68 28	4 3 .
	-0)?)7)7	09 69	72
MH MH	-0)4)3	51 02	19
아파		2	06 94	14
	-0	03	50 48 14	9
NT HH) 3) 4	56	2 0
NH OP	-(-()7)1	95 97	77
管理		10	39	0
1)-()7)7	11	2
MH)3)3	93 25	93
MH MH	-0) 3) 6	23	57
	-0)7)2	36	7
0			03 84 55	0
MH	-0)5)2	94 29	73
MY	-0)2	75 97	4 7
	-0	17	08 86	01
		2	90 10 74	97
	-0	2	12	19
	-1	0	13	1
)6)6)1	90 02 74	67
	-0	05	96 20	3
	-1 -0	1	17	6
		11	75 64 50	7 9 9
	-1	1	35	
	-0	5	72 75 90	9
M M	-0	3	85 32 73 09	4
0.	~(1	73 09 84	254
MH	-0		56	2
王王	-0		54 30	4
292222222222	-0	8	48 92	5
	-0	5	69 69	3
MH N	-0)6)4	98 73	8
MH	-0)2	79 77	9
MH	-0	17	92 46 44	6
MH	-1	0	86 66	1
	-0	1	04 94	5
MY	-0	13 13	+3 36 34	4
HH HH	-0	18	58	5
MH	-0	14:	20	7
MY	-0	5	12	9
OM	-0 -0	2	15	9
MH	-0	6	12	1
MH MH	-0	4	90 90	9

c	A	R	Ť	N	R	I	G	н	T		0		s									
	A A	R	Ť		R	I	G	H	Ţ		D	E	S	M	0	N	0		S			
è	A	R	v	E	R	l	M		J													
č	A	R	V	E	R	i	M		Ĵ													
ç	A	R	V	E	R	1	H	ļ	c	H	A	E	Ļ		J							
è	м А.	s.	41 61	Gi	R.	A	N	D	F		Ĵ	с 0	s	F	P	н	1	B				
è	A	s.	A	61	۰,	A	N	0	Ē		J	ō	š	E	P	н		B				
ç		S.	A	G	R	A	H	0	F		'n	0	ş	E	P	H	1	B				
è	А. А.	s	5) T			E	0	N A	1		F	ĸ	t	U		A						
č	A	š	Ť	Ì	E	R	Ű.	ĉ		w												
c	A	Ţ	T	EI	_	L		R	A	۲	M	0	N	D		8						
ç	A	Ţ	Ţ	E	-1	Ļ		R	A	Y	M	0	N	0		B						
ĉ	F	R	1 N	Y	i	ř	A	E H	R	E	N	c	F		c							
	Ĥ	A	FI	Ė	T:	ž		M	0	R	R	ĩ	š		È							
С	н	A	F.	E.	Τ.	z		M	О	R	R	1	s		E							
ç	H	A	F	E	T: Fi	2		H	o	R	R	1	s		E							
	н	A	M	B		R I	s	s	R	w	~											
č	н	A	N	č	Ē	•	Ĕ	Ŭ				ĭ										
ç	H	A	N	ç	E		J		E	_		_										
ç	н	A 4	N	ç	E		J	υ	N A	E		E										
č	н	Ä	N	č	Ē		N		Â													
č	H	A	N	D	L	E	R		ĸ	E	N	N	E	Ŧ	н		A					
ç	н	A	N	S	K	ŗ		N	0	R	H D	A	N		M							
č	н	Ä	P	Ā	R	i	S		H	A	ī	A	L	1	A		P					
c	н	A	Þ	M	A	H		L		J												
ç	H	4	P	M	A	N		Ļ	0	R	E	N		J								
c	H H	A	P	ri P		ri E		E	0	R	E C	1		J P								
č	H	A	R	A	L,	Ā	M	p	ō	Û	s	1	ĸ	A	N	E	L	L	0	s	6	>
¢	H	A	R	L	E	S	W	0	R	T	H		W	1	L	L	t	A	M		R	
ç	н	A •	Ľ	R		A	N	u	G	~	E											
č	H	A	Ŷ	Ē	Z	4	M	A	R	G	A	R	c I	1	0		N	LA				
c	H	A	V	E	ź		M	A	R	G	A	R	I	T	0		N					
ç	н	E	I	N	_	1	s	1	0	0	R	_		_		_						
													N	T		E						
c	н	Ē	s	3 7	Ē	Ē	H	-	ĥ	ĭ	ĉ	t.	r	A	R	D		F		J	R	
C C C C C C	H	ļ	¢	Ķ	E	R	1	N	G		A	R	T	H	U	R		W				
ç	н ч	:	L			1	R	۷ س	I	2	h	L										
č	н	i	N	N	0	ĉ	ĸ		R	R	F		5									
cccc	H	ī	T	Т	Ŀ	č	ĸ		R	υ	P	E	R	t		A						
ç	H	0	P	E	1	н		R	0	Ļ	0		0									
ĉ	H H	0	۲ ج		v	FI F	A D	R	c	÷	D F	Þ	ы		N							
c	н	õ	s	ř	Ϊ,	5	ΰ	L	ī	ΰ	s		5				1					
¢	н	R	L	s	T I	E	N	s	Ε	н		J		A								
c	н	U	R	CI	н																	
~			•	-			R															
c	1	U C	RA	Ċ	H		R R G	U	Ä S A	s	E	L	L		M							
C C C	11	U C C	R A A		AAA		RRGG	U	M 5 A A	s	£	L	L		M							
CCCC	1111		RAAA		HAAA		RRGGG	U	M S A A O	R	E	E	L		M							
CCCCCC		UCCCE	RAAU		HAAAA	T	RRGGG	U	M 5 A A O	S	E G	L E		A	M							
cccccc		UCCCEES	RAAAUUUT	CLLLTTN	HAAAAA	TT	RRGGGG	U E V V	M SAAO I	SRJCH	E G T	с 0	L		N J							
CCCCCCCCC		UCCCEESA	RAAAUUIR	CLULTTNK	HAAAAA	TTJA	RRGGGGR		MSAAO I	SRJCH	E G T	с 0	L	•	H							
		UCCCEESAA	RAAAUUIRR		HAAAA	TTIAF	RRGGGG R O		MSAAO I L	S R J C H E	E G T		1	•	J							
		UCCCEESAAAA	RAAAUUIRRRR		HAAAA	TTIAFF	RRGGGG R OOO		MSAAO I LLN	S RJCH EE	G		1	•	M J							
		UCCCEESAAAAA	RAAAUUIRRRRR	CLUSTINKKKKK	HAAAA	TTIAFFUK	RRGGGG R OOOE		MSAAO I LLNN	S RJCH EE E	E G T P T		1	A	M L							
		UCCCEESAAAAAA	RAAAUUIRRRRRRR	CLUSTTNKKKKKK	HAAAA	TTJAFFJKL	RRGGGG R OOOEI		MSAAO I LLNHC	S RJCH EE EO	E G T PTL		1	BO	J							
		UCCCEESAAAAAAAA	RAAAUUIRRRRRRRRR		HAAAA	TTJAFFJKLMW	RRGGG R OOOEIE		MSAAO I LLNHCV	S RJCH EE EOIT	E G T PTLN		L	A 80 6	J							
			RAAAUUIRRRRRRRRR		HAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	TTIAFFUKLMW	GGG R OOOEIEI	EVVALGGHNNRLA	AAO I LLNNCVLR	S RJCH EE EOIIR				BOG	J							
			AAAUUIRRRRRRRRR		A A A A A A A A A A A A A A A A A A A	TTIAFFUKLNW	GGG R OOOEIEIL	EVVALGGHNNRLAJ	AAO I LLNNCVLR	S RJCH EE EOIIR	E G T PTLNAY			BOG	J							
			A A A U U I R R R R R R R R T U U	LLLTTNKKKKKKKKOSS	AAAAA NEE	TTIAFFUKLMW NN	GGG R OOOEIEIL	EVVALGGHNNRLAJJ	AAO I LLNHCVLR	RJCH EE EOIIR	E G T PTLNAY			BOG	J							
			A A A U U I R R R R R R R R T U U U	LLLTTNKKKKKKKKOSSS	AAAAA NEEE	TTTAFFUKLNW NNN	GGG R OOOEIEIL	EVVALGGHNNRLAJJJ	AAO I LLNHCVLR	RJCH EE EOIIR A	G T PTLNAY			BOG	J							
			A A A U U I R R R R R R R R R R T U U U U	LLLTTNKKKKKKKKOSSSSS	AAAAA NEEEEEE	TTIAFFJKLMW NNNNN	GGG R OOOEIEIL		AAO I LLNHCVLR O	RJCH EE EOIIR AH	G T PTLNAY N			BOG	J							
			A A A U U I R R R R R R R R R R T U U U U	LLLTTNKKKKKKKKOSSSSS	AAAAA NEEEEEE	TTIAFFJKLMW NNNNN	GGG R OOOEIEIL		AAO I LLNNCVLR 000	RJCH EE EOIIR AHHH	G T PTLNAY NN			A B O G	J							
			A A A U U I R R R R R R R R R R T U U U U	LLLTTNKKKKKKKKOSSSSS	AAAAA NEEEEEE	TTIAFFJKLMW NNNNN	GGG R OOOEIEIL	EVVALGGHNNRLAJJJJJJJJ	AAO I LLNNCVLR 0000	RJCH EE EOIIR AHHHN	G T PTLNAY NNN			BOG	, j							
	I11 I I I I L L L L L L L L L L L L L L		A A A U U I R R R R R R R R R R T U U U U U U U U U	LLITTNKKKKKKKKOSSSSSTH		TTIAFFJKLMW NNNNNNR	GGG R OOOEIEIL	EVVALGGHNNRLAJJJJJJJJ	AAO I LLNNCVLR 0000	RJCH EE EOIIR AHHHN	G T PTLNAY NNN			BOG	, j		0					
	I 1 I I I I I L L L L L L L L L L L L L		A A A U U I R R R R R R R R R R R T U U U U U U Y G M M	LLLTTNKKKKKKKKOSSSSSTHEE		TTIAFFUKLMW NNNNNNRTT	GGG R OOOEIEIL		AAO I LLNNCVLR 0000 RCC	RJCH EE EOIIR AHHHN AA	G T PTLNAY NNN ARR			A BO G	, j		00					
	111 			LLLTTNKKKKKKKKOSSSSSTHEEE		TTIAFFUKLNW NNNNNNRTTN	GGG R OOOEIEIL NEEA		AAO I LLNNCVLR 0000 RCCV	RJCH EE EOIJR AHHHN AAI	G T PTLNAY NNN ARRN			A BO G	, j		-					
	111 			LLLTTNKKKKKKKKOSSSSSTHEEE		TTIAFFUKLNW NNNNNNRTTN	GGG R OOOEIEIL NEEA		AAO I LLNNCVLR 0000 RCCV	RJCH EE EOIJR AHHHN AAI	G T PTLNAY NNN ARRN			A BO G NN	, j		-					
	 	CCCEESAAAAAAAAAAAAAAAEEEIIIO	A A A U U I R R R R R R R R R R T U U U U U U Y G M M N N U	LLLTTNKKKKKKKKOSSSSSSTHEEEEE		TTJAFFUKLNW NNNNNNRTTNV	GGG R OOOEIEIL NEEAID		AAO I LLNNCVLR 0000 RCCVTR	RJCH EE EOIIR AHHHN AAIOI	G T PTLNAY NNN ARRNRS			BOG	J		-					
	I 1 1 I I I I L L L L L L L L L L L L L	CCCEESAAAAAAAAAAAAAAEEEIIIOOO		LLITTNKKKKKKKKOSSSSSSTHEEEEEAA		TTIAFFUKLAW NNNNNNRTTNV OD	GGG R OOOEIEIL NEEAID		AAO I LLNNCVLR 0000 RCCVTR I	RJCH EE EOIIIR AHHHN AAIOIAC	G T PTLNAY NNN ARRNRS W			BOG	J		-					
	I 1 1 I I I I L L L L L L L L L L L L L	CCCEESAAAAAAAAAAAAAAEEEIIIOOOY		LLITTNKKKKKKKKOSSSSSSTHEEEEEAAE		TTIAFFUKLAW NNNNNNRTTNV OD	GGG R OOOEIEIL NEEAID		AAO I LLNNCVLR 0000 RCCVTR I	RJCH EE EOIIIR AHHHN AAIOIAC	G T PTLNAY NNN ARRNRS			BOG	J		-					
	I 1 1 I I I I L L L L L L L L L L L L L	CCCEESAAAAAAAAAAAAAAEEEIIIOOOY		LLITTNKKKKKKKKOSSSSSSTHEEEEEAAE		TTIAFFUKLNW NNNNNNRTTNV ODD	GGG R OOOEIEIL NEEAID E		AAO I LLNNCVLR 0000 RCCVTR I	RJCH EE EOIIIR AHHHN AAIOIAC	G T PTLNAY NNN ARRNRS W			BOG	J		-					
	III I I I I I L L L L L L L L L L L L L	CCCEESAAAAAAAAAAAAAAEEEIIIOOOYAA		LLITTNKKKKKKKKOSSSSSSTHEEEEEAAE		TTIAFFUKLNW NNNNNNRTTNV ODD	GGG R OOOEIEIL NEEAID E W		AAO I LLNNCVLR 000 RCCVTR IN	RJCH EE EOIIR ANNN AAIOIAC	G T PTLNAY NNN ARRNRS W			BOG	J		-					
	IIIIIIIIUUUUUUUUUUUUUUUUUUUUUUUUUUUUU	CCCEESAAAAAAAAAAAAAAEEEIIIOOOYAAAA	A A A UUIRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR			TTIAFFUKLMW NNNNNNRTTNV ODD W	GGG R OOOEIEIL NEEAID E W D		AAO I LLNNCVLR 000 RCCVTR IN	RJCH EE EOIIR ANNN AAIOIAC	G T PTLNAY NNN ARRNRS W			BOG	J		-					
	IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	CCCEESAAAAAAAAAAAAAAEEEIIIOOOYAAAAB	A A A UUIRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR			TTIAFFUKLMW NNNNNNRTTNV ODD W	GGG R OOOEIEIL NEEAID E W		AAO I LLNNCVLR 000 RCCVTR IN	RJCH EE EOIIR ANNN AAIOIAC	G T PTLNAY NNN ARRNRS W			BOG	J		-					
	IIIIIII	CCCEESAAAAAAAAAAAAAAEEEIIIOOOYAAAABB	A A A U U I R R R R R R R R R R R T U U U U U U U Y G M M N N U W H D D N T T B B	LLLTTNKKKKKKKKKOSSSSSSSSTHEEEEEAAE ES		TTIAFFUKLMW NNNNNNRTTNV ODD W	GGG R OOOEIEIL NEEAID E W D		AAO I LLNNCVLR 000 RCCVTR IN	RJCH EE EOIIR ANNN AAIOIAC	G T PTLNAY NNN ARRNRS W			BOG	J		-					
	IIIIIII	CCCEESAAAAAAAAAAAAAAEEEIIIOOOYAAAABBBC	A A A U U I R R R R R R R R R R T U U U U U U U Y G M M N N U W H D D N T T B B B H	LLLTTNKKKKKKKKOSSSSSSSTHEEEEEAAE ES T		TTIAFFUKLMW NNNNNNRTTNV ODD WE	GGG R OOOEIEIL NEEAID E W DV	EVVALGGHNNRLAJJJJJJK RCORRA BW	AAO I LLNNCVLR OOO RCCVTR IN I	RJCH EE EOIIR AHHHN AAIOIAC N	G T PTLNAY NNN ARRNRS NJ			BOG	J		-					
	IIIIIII	CCCEESAAAAAAAAAAAAAAEEEIIIOOOYAAAABBBCH	A A A U U I RRRRRRRRRR T U U U U U U U YGMMNN U W W D DN T T B B B H E	LLLTTNKKKKKKKKOSSSSSSSSTHEEEEEAAE ES IN		TTIAFFUKLNW NNNNNNNTTNV ODD WE B	GGG R OOOEIEIL NEEAID E W DV J	EVVALGGHNNRLAJJJJJJK RCORRA BW DE	AAO I LLNHCVLR OOO RCCVTR IN I S	RJCH EE EOIIR AHHHN AAIOIAC N E	G T PTLNAY NNN ARRNRS NJ P		A L L AAA IIGBH R	A BO G NN D	J		-					
	IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	CCCEESAAAAAAAAAAAAAAAEEEIIIOOOYAAAABBBCHH	A A A U U I RRRRRRRRRR TUUUUUUUUUYGMMMNNUWHDDN TTBBBHEE	LLLTTNKKKKKKKKKOSSSSSSTHEEEEEAAE ES TNN		TTIAFFUKLAW NNNNNNTTINV ODD WE BB	GGG R OOOEIEIL NEEAID E W DV J U	EVVALGGHNNRLAJJJJJJJK RCORRA BW DER	AAO I ELNNCVLR 0000 RCCVTR IN I S T	RJCH EE EOIIR ANNN AAIOIAC N E O	G T PTLNAY NNN ARRNOS NJ P N			A BOG NNN D	J		-					
	IIIIIIIIUUUUUUUUUUUUUUUUUUUUU0000000000	CCCEESAAAAAAAAAAAAAAAEEEIIIOOOYAAAABBBCHHHH	A & A U U I R R R R R R R R R R T U U U U U U U Y G M M N N U W H D D N T T B B B H E E E E	LLLTTNKKKKKKKOSSSSSSSTHEEEEEAAE ES INNNN		TTIAFFUKLMW NNNNNNRTTNV ODD WE BBBB	GGG R OOOEIEIL NEEAID E W DV J UU	EVVALGGHNNRLAJJJJJJJK RCORRA BW DER	AAO I ELNNCVLR 0000 RCCVTR IN I S T	RJCH EE EOIIR ANNN AAIOIAC N E O	G T PTLNAY NNN ARRNRS NJ P			A BOG NNN D	J		-					
	IIIIIII	C C C E E S A A A A A A A A A A A A E E E I I O O O Y A A A A B B B C H H H H H	A & A UUIRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR	LLLTTNKKKKKKKOSSSSSSSSSSSSSSSSSSSSSSSSSSSSS		TTIAFFUKLMW NNNNNNRTTNV ODD WE BBBBF	GGG R OOOEIEIL NEEAID E W DV J UU	EVVALGGHNNRLAJJJJJJJK RCORRA BW DERRG	AAO I LLNNCVLR 0000 RCCVTR IN I S TT	RJCH EE EOIIR ANNN AAIOIAC N E OO	G T PTLNAY NNN ARRNOS NJ P N			A BOG NNN D	J		-					
	IIIIIIIIUUUUUUUUUUUUUUUUUUUUU0000000000	C C C E E S A A A A A A A A A A A A E E E I I O O O Y A A A B B B C H H H H H H H	A & A U U I RRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR	LLLTTNKKKKKKKKOSSSSSSSSSSSSSSSSSSSSSSSSSSSS		TTIAFFUKLMW NNNNNNNTTNV ODD WE BBBEFF	GGG R OOOEIEIL NEEAID E W DV J UU E	EVVALGGHNNRLAJJJJJJJK RCORRA BW DERRG	AAO I ELNNCVLR 0000 RCCVTR IN I S T	RJCH EE EOIIR ANNN AAIOIAC N E OO	G T PTLNAY NNN ARRNOS NJ P N			A BOG NNN D	J		-					
	IIIIIII	CCCEESAAAAAAAAAAAAAAEEEIIIOOOYAAAABBBCHHHHHHH	A & A U U I RRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR	LLLTTNKKKKKKKKOSSSSSSSSSSSSSSSSSSSSSSSSSSSS		TTIAFFUKLAW NANANANATTAY ODD WE BBBBEFFU	GGG R OOOEIEIL NEEAID E W DV J UU E	EVVALGGHNNRLAJJJJJJJK RCORRA BW DERRG L	AAO I LLNNCVLR 0000 RCCVTR IN I S TT	RJCH EE EOIIR ANNN AAIOIAC N E OO X	G T PTLNAY NNN ARRNOS NJ P N			A BOG NNN D	J		-					
	III IIIILLLLLLLLLLLLLLLLLLLLLLLLLLLLLL	CCCEESAAAAAAAAAAAAAAAAEEEIIIOOOYAAAABBBCHHHHHHHHHH	A & A UUIRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR	LILTTNKKKKKKKKKOSSSSSSSSSSSSSSSSSSSSSSSSSSS		TTIAFFUXLNW NNNNNNRTTNY ODD WE BBBEFFUJJ	GGG R OOOEIEIL NEEAID E W DV J UU E AE	EVVALGGHNNRLAJJJJJJK RCORRA BW DERRG L CR	AAO I ELNNCVLR 000 RCCVTR IN I STT I 00	RJCH EE EOIIIR ANNN AAIOIAC N E OO X BN	G T PTLNAY NNN ARRNRS NJ P NN			A BOG NNN D	J		-					
	<pre>[111[[1]LLLLLLLLLLLLLLLLLLLLLLLLLLLLLLL</pre>	C C C E E S A A A A A A A A A A A A E E E I I O O O Y A A A A B B B C H H H H H H H H H H H H H H H H	A A A U U I R R R R R R R R R R T U U U U U U U U Y G M M N N U W Y D D N T T B B B H E E E E E E E E E E E E E E E E	LILTTNKKKKKKKKOSSSSSSSTHEEEEEAAE ES INNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN		TTIAFFUXUNW NNNNNNTTNY ODD WE BBBEFFUJJJJ	GGG R OOOEIEIL NEEAID E W DV J UU E AE	EVVALGGHNNRLAJJJJJJK RCORRA BW DERRG L CR	AAO I LLNNCVLR 000 RCCVTR IN I STT I O	RJCH EE EOIIIR ANNN AAIOIAC N E OO X BN	G T PTLNAY NNN ARRNRS NJ P NN			A BOG NNN D	J		-					
	IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	C C C E E S A A A A A A A A A A A A E E E I I O O O Y A A A A B B B C H H H H H H H H H H H H H H H H	A A A U U I R R R R R R R R R R T U U U U U U U U Y G M M N N U W Y D D N T T B B B H E E E E E E E E E E E E E E E E	LILTTNKKKKKKKOSSSSSSSSSSSSSSSSSSSSSSSSSSSSS		TTIAFFUKUMW NNNNNNRTTNY ODD WE BBBEFFUJJJJJ	GGG R OOOEIEIL NEEAID E W DV J UU E AEO	EVVALGGHNNRLAJJJJJJK RCORRA BW DERRG L CR	AAO I ELNNCVLR 000 RCCVTR IN I STT I 00	RJCH EE EOIIIR ANNN AAIOIAC N E OO X BN	G T PTLNAY NNN ARRNRS NJ P NN			A BOG NNN D	J		-					
	<pre>[111[[1]LLLLLLLLLLLLLLLLLLLLLLLLLLLLLLL</pre>	CCCEESAAAAAAAAAAAAAAAAEEEIIIOOOYAAAABBBCHHHHHHHHHHHHHHHHH	A A A U U I RRRRRRRRRRRRRRRRRRRRRRRRRRRR	LITTNKKKKKKKOSSSSSSSSSSSSSSSSSSSSSSSSSSSSS		TTIAFFUKLNW NNNNNNRTTNY ODD WE BBBBFFUJJJJJJJJJ	GGG R OOOEIEIL NEEAID E W DV J UU E AEO E	EVVALGGHNNRLAJJJJJJK RCORRA BW DERRG L CRZ AD	AAO I LLNNCVLR OOO RCCVTR IN I STT IOOE N	RJCH EE EOIIR ANNN AAIOIAC N E OO X BNF A	G T PTLNAY NNN ARRNRS NJ PANN E R			A BOG NNN D	J		-					
	<pre>[111[[1]LLLLLLLLLLLLLLLLLLLLLLLLLLLLLLL</pre>	CCCEESAAAAAAAAAAAAAAAAEEEIIIOOOYAAAABBBCHHHHHHHHHHHHHHHHHHH	A A A U U I RRRRRRRRRR TUUUUUYG MMNNUWYDON TT8BBHEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEE	LITTNKKKKKKKOSSSSSSSSSSSSSSSSSSSSSSSSSSSSS		TTIAFFUKLNW NNNNNNRTTNV ODD WE BBBBEFFUJUJULLU	GGG R OOOEIEIL NEEAID E W DV J UU E AEO EU	EVVALGGHNNRLAJJJJJJK RCORRA BW DERRG L CRZ AOC	AAO I LLNNCVLR 000 RCCVTR IN I STT I 00E	RJCH EE EOIIR ANNN AAIOIAC N E OO X BNF A	G T PTLNAY ANN ARRARS NJ PAN E			A BOG NNN D	J		-					
	<pre>[111[[1]LLLLLLLLLLLLLLLLLLLLLLLLLLLLLLL</pre>	C C C E E S A A A A A A A A A A A A E E E I I O O O Y A A A A B B B C H H H H H H H H H H H H H H H H	A A A U U I RRRRRRRRRRR TUUUUUYGMMNNUWWDDN TT8BBHEEEEEEEEEEEEEEEEEEEEEEEEEEEE	LILTTNKKKKKKKKOSSSSSSSSSSSSSSSSSSSSSSSSSSSS		TTIAFFUKUMW NNNNNNRTTMY ODD WE BBBEFFUJJJJJLLL	GGG R OOOEIEIL NEEAID E W DV J UU E AEO EU	EVVALGGHNNRLAJJJJJJJK RCORRA BW DERRG L CRZ AOCE	AAO I LLNNCVLR 000 RCCVTR IN I STT I 00E NY	RJCH EE EOIIR ANNN AAIOIAC N E OO X BNF A	G T PTLNAY NNN ARRNRS NJ P MM E RM			A BOG NNN D	J		-					
	<pre>[111[[1]LLLLLLLLLLLLLLLLLLLLLLLLLLLLLLL</pre>	C C C E E S A A A A A A A A A A A A E E E I I O O O Y A A A B B B C H H H H H H H H H H H H H H H H	A A A U U I R R R R R R R R T U U U U U U U U Y G M M N N U W H D O N T T B B B H E E E E E E E E E E E E E E E	LILTTNKKKKKKKKOSSSSSSSSSSSSSSSSSSSSSSSSSSSS		TTIAFFUKUMW NNNNNNRTTMV ODD WE BBBEFFUJUUULINR	GGG R OOOEIEIL NEEAID E W DV J UU E AEO EU O	EVVALGGHNNRLAJJJJJJJK RCORRA BW DERRG L CRZ ADCEN	AAO I LLNNCVLR 000 RCCVTR IN I STT I 00E NY	RJCH EE EOIIR ANNN AAIOIAC N E OO X BNF A	G T PTLNAY NNN ARRNRS NJ P MM E RM			A BOG NNN D	J		-					
	IIIIIIIIUUUUUUUUUUUUUUUUUUUUUUU00000000	C C C E E SAAAAAAAAAAAAAAAAAAAE E E I I O O O Y AAAABBBC HHHHHHHHHHHHHHHHHHHHHHHHHHHHHH		LILTTNKKKKKKKKOSSSSSSSTHEEEEEAAE ES TNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN		TTIAFFUKLNW NNNNNNRTTNV ODD WE BBBBFFUJJJJLLLNRSE	GGG R OOOEIEIL NEEAID E W DV J UU E AEO EU O S	EVVALGGHNNRLAJJJJJJK RCORRA BW DERRG L CRZ ADCENIS	AAO I LLNNCVLR 000 RCCVTR IN I STT I 00E NY	RJCH EE EOIIR ANNN AAIOIAC N E OO X BNF A	G T PTLNAY NNN ARRNRS NJ P MM E RM			A BOG NNN D	J		-					
	<pre>[111111111111111111111111111111110000000</pre>	C C C C E E S A A A A A A A A A A A E E E I I O O O Y A A A A B B B C H H H H H H H H H H H H H H H H	A A A U U I RRRRRRRRR T U U U U U U U U G M M N N U W V D D N T T B B B H E E E E E E E E E E E E E E E E	LILTTNKKKKKKKOSSSSSSTHEEEEEAAE ES TNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN		TTIAFFUKUMW NNNNNNNRTTNV ODD WE BBBEFFUJJJJLLLNRSEB	GGG R OOOEIEIL NEEAID E W DV J UU E AEO EU O S	EVVALGGHNNRLAJJJJJJJK RCORRA BW DERRG L CRZ AOCENISNI	AAO I LLNNCVLR 000 RCCVTR IN I STT I 00E NY A	RJCH BE BOIIR ANNN AAIOIAC N E OO X BNF A L V	G T PTLNAY NNN ARRNRS NJ P NN E RM O			A BOG NNN D	J		-					
	<pre>[111111111111111111111111111111110000000</pre>	C C C C E E S A A A A A A A A A A A E E E I I O O O Y A A A A B B B C H H H H H H H H H H H H H H H H	A A A U U I RRRRRRRRR T U U U U U U U U G M M N N U W V D D N T T B B B H E E E E E E E E E E E E E E E E	LILTTNKKKKKKKOSSSSSSSTHEEEEEAAE ES TNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN		TTIAFFUKUMW NNNNNNNNTTNV ODD WE BBBEFFUJJJJLLLNRSEB	GGG R OOOEIEIL NEEAID E W DV J UU E AEO EU O S	EVVALGGHNNRLAJJJJJJJK RCORRA BW DERRG L CRZ AOCENISNI	AAO I LLNNCVLR 000 RCCVTR IN I STT I 00E NY A	RJCH BE BOIIR ANNN AAIOIAC N E OO X BNF A L V	G T PTLNAY NNN ARRNRS NJ P NN E RM O			A BOG NNN D	J		-					
	<pre>[111111111111111111111111111111110000000</pre>	C C C C E E S A A A A A A A A A A A E E E I I O O O Y A A A A B B B C H H H H H H H H H H H H H H H H	A A A U U I RRRRRRRRR T U U U U U U U U G M M N N U W V D D N T T B B B H E E E E E E E E E E E E E E E E	LILTTNKKKKKKKOSSSSSSSTHEEEEEAAE ES TNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN		TTIAFFUKUMW NNNNNNNRTTNV ODD WE BBBEFFUJJJJLLLNRSEB	GGG R OOOEIEIL NEEAID E W DV J UU E AEO EU O S	EVVALGGHNNRLAJJJJJJJK RCORRA BW DERRG L CRZ AOCENISNI	AAO I LLNNCVLR 000 RCCVTR IN I STT I 00E NY A	RJCH BE BOIIR ANNN AAIOIAC N E OO X BNF A L V	G T PTLNAY NNN ARRNRS NJ P NN E RM O			A BOG NNN D			-					
	<pre>[111111111111111111111111111111110000000</pre>	C C C C E E S A A A A A A A A A A A E E E I I O O O Y A A A A B B B C H H H H H H H H H H H H H H H H	A A A U U I RRRRRRRRR T U U U U U U U U U G M M N N U W V D D N T T B B B H E E E E E E E E E E E E E E E E	LILTTNKKKKKKKOSSSSSSTHEEEEEAAE ES TNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN		TTIAFFUKUMW NNNNNNNRTTNV ODD WE BBBEFFUJJJJLLLNRSEB	GGG R OOOEIEIL NEEAID E W DV J UU E AEO EU O S	EVVALGGHNNRLAJJJJJJJK RCORRA BW DERRG L CRZ AOCENISNI	AAO I LLNNCVLR 000 RCCVTR IN I STT I 00E NY A	RJCH BE BOIIR ANNN AAIOIAC N E OO X BNF A L V	G T PTLNAY NNN ARRNRS NJ P NN E RM O			A BOG NNN D			-					

HH-06850 HH-07784 HH-07787 HH-07787 HH-02704 HH-02587 HH-07797 HH-02704 HH-02787 HH-07787 HH-0787 HH-07787 HH-07787 HH-07787 HH-07787 HH-02224 HH-07787 HH-07787 HH-07787 HH-07787 HH-07787 HH-02224 HH-07787 HH-02728 HH-067787 HH-07787 HH-0278 HH-07787 HH-07777 HH-07777 HH-07787 HH-07830 HH-07830 HH-07837 HH-0

÷

MH--alpha 2

 COLE MICHAEL
 MH-11180

 COLEMAN E B
 MH-06927

 COLEMAN JULES V
 OM-00395

 COLLIER G
 HH-0328

 COLLIER G H
 MH-07624

 COLLIER GEORGE H
 MH-07624

 COLLIER GEORGE H
 MH-06156

 COLUIN MARY E
 MH-06156

 COLVIN RAW W
 MH-06584

 COLVIN RALPH W
 MH-062965

 CONEL J L
 MH-0151

 COMRERY ROBERT H
 MH-02965

 CONNERY ROBERT H
 MH-027651

 CONVERS PHILIP E
 MH-10809

 CONVERS PHILIP E
 MH-10809

 COCK S W
 MH-01818

 CODK S N
 MH-01818

 COCK S W
 MH-01818

 CODER CHARLES N
 OM-60541

 COOPER CHARLES N
 OM-605431

 COOPER LESLIE M
 MH-04234

 COOPER LESLIE M
 MH-028431

 COOPER LESLIE M
 MH-028434

 COOPER LESLIE M
 MH-028434

 COOPER LESLIE M
 MH-028434

 COOPER LESLIE M
 MH-028434

 COOPER LESLIE M
 <td CRAVENS PICHARD B CREELMAN C DOUGLAS CREELMAN C DOUGLAS CRIST ROBENT L CROCETI G M CROCKETT W H CROWELL QUE L CROWELL RUE L CROWELL RUE L CROWELL RUE L CROWER WILLIAM F CROWDER THORA H CROWDER WILLIAM F CROWELL D H CROWELL D H CROWELL D H CROWELL D H CROWEL C CULLIN M J CUMMING JOHN H CUMMING MARGARET E CUMMING WARGARET E CUMMING WILLIAM W CUMMING WILLIAM W CUMMING WILLIAM J CURTIS G C CURTIS RICHARD F CUSSLER M T CUTTER R L CUTTER NICHARD F CUSSLER M T CUTER R L CUTTER NICHARD F CUSSLER M T CUTER R L CUTTER NICHARD F CUSSLER M T CUTTER R L CUTTIS G DALLET KENT M DAGES F G DALLET KENT M DAMON ALGERT DANICH AGERT DANICH AGERT DANIEL ROBERT S DARUMONT JULIAM H DAVENORT RICHARD K JR DAVENONT DIA M DAVENONT DIA AN T DAVENONT DIA AN T DAVENONT DIA AN T DAVENONT DEANE WILLIAM N DEARMOND DIANE DEBALGIAN VERSTER F DEBOLD RICHARD C DEESE JAMES DEFED JOHN J DEFLEUR MELVIN L

 HH-11279

 OH-01500

 HH-10504

 HH-0238

 HH-0238

 HH-0384

 HH-0384

 HH-04381

 HH-06381

 HH-06381

 HH-07384

 HH-09220
 $\begin{array}{l} ||H|-04.991\\ ||H|-01.839\\ ||H|-01.839\\ ||H|-01.24\\ ||H|-100.26\\ ||H|-0.729\\ ||H|-0.926\\ ||H|-0.5982\\ ||H|-0.5982\\ ||H|-0.5982\\ ||H|-0.5982\\ ||H|-0.5982\\ ||H|-0.613\\ ||H|-0.613\\ ||H|-0.613\\ ||H|-0.6931\\ ||H|$ MH-06911 MH-04509 NH-10384 OH-01967 MH-04807 MH-0806 MH-08157 NH-10991 M-05331 MH-00706 MH-05772 MH-05992 MH-08495 MH-08495 MH-06499 MH-06315 MH-06399 MH-02051 MH-02051 MH-02553 MH-02553 MH-02553 MH-08765 MH-08765371 MH-03085 MH-03085 MH-03085 MH-01005 MH-03065 MH-01005 MH-08862 MH-10062 MH-04673 MH-10496 MH-0845E MH-07297 MH-02264 MH-07147 MH-08169 MH-11295 MH-03694 0H-03695 0H-00273 0H-01692 MH-10628 0H-01844 HH-04087 MH-02470 MH-06590 OM-01049 MH-11205 MH-05908 MH-08740 MH-06550 MH-04435 MH-10085

DEIKMAN A J DEIKMAN ARTHUR J DELAY JEAN DELGADO JOSE M R DELGADD JOSE M R DEMBER W N DEMENT WILLIAM C DEMOTT DOWALD W DEMUSER MARIAN K DENBER H C B DENBER HERMAN C B DENBER HERMAN C B DENEAL G A DENEABERG V H DENEABERG VICTOR H DENEAU G DENEAU G DENEAU G DENENBERG VICTOR H DENNIR OENNIS WAYNE DENNISTOM R H II DEINNESSON R H II DENNISSON R H II DENNISSON R H II DENNISSON R H II DENNISSON R H II DENTLER R A DENTLE R A DENTLE R DENTLE A DENTLE R DENTLE A DENTLE R DENTLE A DENTLE R DETTLE R DETTLE R DENTLE A DENTLE DENTLE MARCIO AL DENTLE DEN DIEBOLD A RICHARD JR DIEBOLD A RICHARD JR OIFURIA GIULIO OIGMAN HARVEY F DIGMAN JOHN M DILLE J M DIMASCIO ALBERTO OINGMAN HARVEY F DINGMAN PAUL R OINITZ S DINGMAN PAUL R OINITZ S DINNERSTEIN ALBERT J DINSMOOR JAMES A DINSMOOR JAMES A DINSHOOR JANES A DITMAN KEITH S DITTES JAMES E DIVESTA F J DIXON THEODORE R DOBROF ROSE DOBSON WILLIAM R DIXON THEODORE R DOBSOM WILLIAM R DOCTER RICHARD F DOHRENWEND BRUCE P DOHRENWEND BRUCE P DOHRENWEND BRUCE P DOLNICK BERNARD DOWNENWEND BRUCE P DOLNICK BERNARD DOWNIG EDWARD F DOLNICK BERNARD DOMAHUE JOHN W DOMAHUE G T DOMAHUE WILMA DOMAKILY JOHN DORSCH GRAYDON DOWNIG BILLIE R DOWNIMG R R DOWNING R R DOWNIMG R R DOWNIMG R R DOWNING R R DOWNIMG R R DOWNING R R DOWN

MH-07640 MH-07683 MH-05098 MH-02004 MH-07212 MH-08185 MH-02413 MH-05154 MH-04226 MH-05093 MH-10989 MH-10989 MY-02814 MH-01753 MH-07381 MH-01021 MH-06288 OM-01333 MH-00969 MH-07065 M -04696 M -04802 MH-05193 MH-05193 MH-07087 MH-05915 MH-05915 MH-04869 MH-07300 MH-04563 MH-076943 MH-076943 MH-076943 MH-10997 MH-04438 MH-04438 OM-00820 OM-01098 OM-01098 OM-0252 MH-10516 MH-10142 MH-02645 MH-02094 NH-08668 NH-10796 MH-10455 MH-10892 MH-10892 MH-04919 MH-04849 MH-04804 OM-01745 MH-00410 MH-07124 MH-07124 MH-07428 OM-01710 MH-06616 MH-06659 MH-063311 MH-02726 MH-06304 MH-05467 KH-06667 MH-09130 OM-00469 OM-00012 MH-02953 HH-07656 HH-04931 HH-10474 HH-03448 MH-11272 HH-03857 HH-02900 HH-08884 OH-01227 MH-08410 0H-01696 MH-08441 HH-07327 HH-07328 HH-10328 HH-10105 OH-02057 HH-02653 HH-07332 NH-10706 OH-02049 NH-09162 OH-01547 OH-00454 0H-00454 MH-04675 MH-10820 0H-00646 0H-01310 0H-01380 0H-01380 MH-01380 MH-07655 M-04801 M-02864 MH-01599 0H-01728 OM-01728 OM-02030 MH-02030 MH-05809 MH-04372 HH-00863 NH-10470 NH-11196 M-04652 HH-06316 M -05117 0M-01710 MH-09173 MH-05448 MH-05742 OM-01068 MH-05808 MH-06836 MH-06384 OH-01822 MH-03122

DUNCAN HUGH D	
DUNHAM H W	
DUNNETTE MARVIN D	
DUTY JUSEPH E	
YAL JAMES A	
YAL JAMES A	
TAL JAMES A	
YKENS JAHES W	
YKMAN ROSCOE A	
ERENHOLTZ S M	
BENHOLTZ SHELOON M	
EBNER EUGENE	
EDDY MAX	
DELBERG R	
EDELBERG ROBERT	
DELSON DAVID	
COWARDS APPAN E	
EDWARDS ALLEN L	
DWARDS DAVID C	
DWARDS G F	
EDWARDS T B	
HRENFREUND D	
EHRENFREUND DAVID	
EHRENTHEIL O F	
EICHLER M F	
EICHLER MYRON F	
EIDELBERG LUOWIG	
ETDUSON 5	
ETDUSON SAMUEL	
EISENBERG LEON	
EISENSTEIN EDWARD M	
FEMAN PAN	
FEMAN PAUL	
LBFIN MANA	
ELDER JOHN T	
FLDER S T	
LDER W F	
LORED DOMALD M	
ELORED S H	
ELDRED STANLEY H	
FLENER L F	
ELFNER LLOYO F	
ELIAS ALBERT	
ELKIN SAMUEL	
ELKINO DAVID	
ELLENBERGER HENRI F	
ELLINGSTON JOHN R	
ELLINGSTON JOHN R	
ELLIOTT DELBERT \$	
ELLIOTT JAMES F	
ELLIOTT ROGERS	
ELLIS FRED W	
ELLIS NORMAN R	
ELLIS NORMAN R	
LELIS HOOLNI A	
ELLSON D G	
ELLSON D G	
ELLSON D G ELLSON D G ELHER ELIZABETH	
ELLSON D G ELLSON D G ELHER ELIZABETH ELOMEN ANNA S	
DUNCAM HUGH D DUNHAM H W DUNHAETTE MARVIN D DUNTY JOSEPH E DYAL JAMES A DYAL AMES A DYAL AME	
ELLSON D G ELLSON D G ELLSON D G ELLSON ANAA S ENGBERG E J ENGEL E	
LELISON D G ELLSON D G ELLSON D G ELLSON D A ELDREN ANNA S INGBERG E J ENGEL E ENGEL GEORGE L	
ENGEL E ENGEL GEORGE L	
ENGEL E ENGEL GEORGE L	
ENGEL E ENGEL GEORGE L ENGEL GEORGE L ENGELMARDT DAVID M ENGELMARDT DAVID M	
ENGEL E ENGEL GEORGE L ENGEL GEORGE L ENGELMARDT DAVID M ENGELMARDT DAVID M	
ENGEL E ENGEL GEORGE L ENGEL GEORGE L ENGELMARDT DAVID M ENGELMARDT DAVID M	
ENGEL E ENGEL GEORGE L ENGEL GEORGE L ENGELMARDT DAVID M ENGELMARDT DAVID M	
ENGEL E ENGEL GEORGE L ENGEL GEORGE L ENGELMARDT DAVID M ENGELMARDT DAVID M	
ENGEL E ENGEL GEORGE L ENGEL GEORGE L ENGELMARDT DAVID M ENGELMARDT DAVID M	
ENGEL E INGEL GEORGE L INGEL GEORGE L INGELMARDT DAVID M INGELMARDT DAVID M INGELMARDT DAVID M INGLAND G INGLISH MARCLD M INOS F A INOS F A	
ENGEL E INGEL GEORGE L INGEL GEORGE L INGELMARDT DAVID M INGELMARDT DAVID M INGELMARDT DAVID M INGLAND G INGLISH MARCLD M INOS F A INOS F A	
ENGEL E INGEL GEORGE L INGEL GEORGE L INGELMARDT DAVID M INGELMARDT DAVID M INGELMARDT DAVID M INGLAND G INGLISH MARCLD M INOS F A INOS F A	
ENGEL E INGEL GEORGE L INGEL GEORGE L INGELMARDT DAVID M INGELMARDT DAVID M INGELMARDT DAVID M INGLAND G INGLISH MARCLD M INOS F A INOS F A	
ENGEL E INGEL GEORGE L INGEL GEORGE L INGELMARDT DAVID M INGELMARDT DAVID M INGELMARDT DAVID M INGLAND G INGLISH MAROLD M INOS F A INOS F A	
ENGEL E INGEL GEORGE L INGEL GEORGE L INGELMARDT DAVID M INGELMARDT DAVID M INGELMARDT DAVID M INGLAND G INGLISH MAROLD M INOS F A INOS F A	
ENGEL E ENGEL GEORGE L ENGEL MARDT DAVID M ENGELMARDT DAVID M ENGELMARDT DAVID M ENGELMARD G ENGLISH MAROLD M ENGS FRANCIS A ENGS FRANCIS A ENTRISLE D R EPSTEIN S EPSTEIN S EPSTEIN SEYMOUR EPSTEIN WILLIAM EPSTEIN WILLIAM EPSTEIN WILLIAM	
ENGEL E ENGEL GEORGE L ENGEL MARDT DAVID M ENGELMARDT DAVID M ENGELMARDT DAVID M ENGELMARD G ENGLISH MAROLD M ENGS FRANCIS A ENGS FRANCIS A ENTRISLE D R EPSTEIN S EPSTEIN S EPSTEIN SEYMOUR EPSTEIN WILLIAM EPSTEIN WILLIAM EPSTEIN WILLIAM	
ENGEL E ENGEL GEORGE L ENGEL ARDT DAVID M ENGELMARDT DAVID M ENGELMARDT DAVID M ENGLAND G ENGLISH MAROLD M ENGS F A ENGS F A ENGS F A ENGS FRAMCIS A ENGS FRAMCIS A ENSTEIN SEYMOUR EPSTEIN SEYMOUR EPSTEIN WILLIAM EPSTEIN WILLIAM ERASHUS C J ERASHUS C J	
ENGEL E ENGEL GEORGE L ENGEL GEORGE L ENGELMARDT DAVID M ENGELMARDT DAVID M ENGLAND G ENGLAND G ENGLAND G ENGLISH MAROLD M ENDS F A ENDS F A ENDS F A ENDS F FANCIS A ENTWISLE D R EPSTEIN SEYMOUR EPSTEIN SEYMOUR EPSTEIN WILLIAM EPSTEIN WILLIAM ERASMUS C J ERICSOM R L ERICSOM R	
ENGEL E ENGEL GEORGE L ENGEL GEORGE L ENGELMARDT DAVID M ENGELMARDT DAVID M ENGLAND G ENGLAND G ENGLAND G ENGLISH MAROLD M ENDS F A ENDS F A ENDS F A ENDS F FANCIS A ENTWISLE D R EPSTEIN SEYMOUR EPSTEIN SEYMOUR EPSTEIN WILLIAM EPSTEIN WILLIAM ERASMUS C J ERICSOM R L ERICSOM R	
ENGEL E INGEL GEORGE L ENGEL MARDT DAVID M ENGELMARDT DAVID M ENGELMARDT DAVID M ENGLAND G INGLAND G INGLAND G INGLAND G ENGS F A ENGS F	
ENGEL E INGEL GEORGE L ENGEL MARDT DAVID M ENGELMARDT DAVID M ENGELMARDT DAVID M ENGLAND G INGLAND G INGLAND G INGLAND G ENGS F A ENGS F	
ENGEL E ENGEL GEORGE L ENGEL MARDT DAVID M ENGELMARDT DAVID M ENGELMARDT DAVID M ENGLARDT DAVID M ENGLAND G ENGLAND G ENGLAND G ENGLISH MAROLD M ENGS F A ENGS F A ENGS F A ENGS F A ENGS F A ENGLE D R ENTWISLE C A ENTWISLE C A ENTWISLE C A ENTWISLE C A ENTSEN C A ENTSEN C A ENTSEN C ARRLES W ENTERSEN CHARLES W ENTERSEN C ENTER	
ENGEL E ENGEL GEORGE L ENGEL MARDT DAVID M ENGELMARDT DAVID M ENGELMARDT DAVID M ENGLARDT DAVID M ENGLAND G ENGLAND G ENGLAND G ENGLISH MAROLD M ENGS F A ENGS F A ENGS F A ENGS F A ENGS F A ENTWISLE D R EPSTEIN SEYMOUR EPSTEIN SEYMOUR EPSTEIN SEYMOUR EFSTEIN	
ENGEL E ENGEL GEORGE L ENGEL MARDT DAVID M ENGELMARDT DAVID M ENGELMARDT DAVID M ENGLARDT DAVID M ENGLAND G ENGLAND G ENGLAND G ENGLISH MAROLD M ENGS F A ENGS F A ENGS F A ENGS F A ENGS F A ENTWISLE D R EPSTEIN SEYMOUR EPSTEIN SEYMOUR EPSTEIN SEYMOUR EFSTEIN	
ENGEL E ENGEL GEORGE L ENGEL MARDT DAVID M ENGELMARDT DAVID M ENGELMARDT DAVID M ENGLAND G ENGLAND G ENGLAND G ENGLAND G ENGLAND G ENGLAND G ENGLAND G ENGLAND G ENGLAND G ENGLAND G ENGLEN ARCOLD M ENDS F A ENDS F A END	
ENGEL E ENGEL GEORGE L ENGEL MARDT DAVID M ENGELMARDT DAVID M ENGELMARDT DAVID M ENGLAND G ENGLAND G ENGLAND G ENGLAND G ENGLAND G ENGLAND G ENGLAND G ENGLAND G ENGLAND G ENGLAND G ENGLEN ARCOLD M ENDS F A ENDS F A END	
ENGEL E ENGEL GEORGE L ENGEL MARDT DAVID M ENGELMARDT DAVID M ENGELMARDT DAVID M ENGLAND G ENGLAND G ENGLAND G ENGLAND G ENGLAND G ENGLAND G ENGLAND G ENGLAND G ENGLAND G ENGLAND G ENGLEN ARCOLD M ENDS F A ENDS F A END	
ENGEL E ENGEL GEORGE L ENGEL MARDT DAVID M ENGELMARDT DAVID M ENGELMARDT DAVID M ENGLAND G ENGLAND G ENGLAND G ENGLAND G ENGLAND G ENGLAND G ENGLAND G ENGLAND G ENGLAND G ENGLAND G ENGLEN ARCOLD M ENDS F A ENDS F A END	
ENGEL E ENGEL GEORGE L ENGEL MARDT DAVID M ENGELMARDT DAVID M ENGELMARDT DAVID M ENGLAND G ENGLAND G ENGLAND G ENGLAND G ENGLAND G ENGLAND G ENGLAND G ENGLAND G ENGLAND G ENGLAND G ENGLEN ARCOLD M ENDS F A ENDS F A END	
ENGEL E ENGEL GEORGE L ENGEL GEORGE L ENGELMARDT DAVID M ENGELMARDT DAVID M ENGELMARDT DAVID M ENGLAND G ENGLAND G ENGLAID G ENGLISH MAROLD M ENDS F A ENDS F ENDS F	
ENGEL E ENGEL GEORGE L ENGEL GEORGE L ENGELMARDT DAVID M ENGELMARDT DAVID M ENGELMARDT DAVID M ENGLAND G ENGLAND G ENGLAID G ENGLISH MAROLD M ENDS F A ENDS F ENDS F	
ENGEL E ENGEL GEORGE L ENGEL GEORGE L ENGELMARDT DAVID M ENGELMARDT DAVID M ENGELMARDT DAVID M ENGLAND G ENGLAND G ENGLAID G ENGLISH MAROLD M ENDS F A ENDS F ENDS F	
ENGEL E ENGEL GEORGE L ENGEL GEORGE L ENGELMARDT DAVID M ENGELMARDT DAVID M ENGELMARDT DAVID M ENGLAND G ENGLAND G ENGLAID G ENGLISH MAROLD M ENDS F A ENDS F ENDS F	
ENGEL E ENGEL GEORGE L ENGEL GEORGE L ENGELMARDT DAVID M ENGELMARDT DAVID M ENGELMARDT DAVID M ENGLAND G ENGLAND G ENGLAID G ENGLISH MAROLD M ENDS F A ENDS F ENDS F	
ENGEL E ENGEL GEORGE L ENGEL GEORGE L ENGELMARDT DAVID M ENGELMARDT DAVID M ENGELMARDT DAVID M ENGLAND G ENGLAND G ENGLAID G ENGLISH MAROLD M ENDS F A ENDS F ENDS F	
ENGEL E ENGEL GEORGE L ENGEL GEORGE L ENGELMARDT DAVID M ENGELMARDT DAVID M ENGELMARDT DAVID M ENGLAND G ENGLAND G ENGLAID G ENGLISH MAROLD M ENDS F A ENDS F ENDS F	
ENGEL E ENGEL GEORGE L ENGEL GEORGE L ENGELMARDT DAVID M ENGELMARDT DAVID M ENGELMARDT DAVID M ENGLAND G ENGLAND G ENGLAID G ENGLISH MAROLD M ENDS F A ENDS F ENDS F	
ENGEL E ENGEL GEORGE L ENGEL GEORGE L ENGELMARDT DAVID M ENGELMARDT DAVID M ENGELMARDT DAVID M ENGLAND G ENGLAND G ENGLAID G ENGLISH MAROLD M ENDS F A ENDS F ENDS F	
ENGEL E ENGEL GEORGE L ENGEL GEORGE L ENGELMARDT DAVID M ENGELMARDT DAVID M ENGELMARDT DAVID M ENGLAND G ENGLAND G ENGLAID G ENGLISH MAROLD M ENDS F A ENDS F ENDS F	
ENGEL E ENGEL GEORGE L ENGEL GEORGE L ENGELMARDT DAVID M ENGELMARDT DAVID M ENGELMARDT DAVID M ENGLAND G ENGLAND G ENGLAID G ENGLISH MAROLD M ENDS F A ENDS F ENDS F	
ENGEL E ENGEL GEORGE L ENGEL GEORGE L ENGELMARDT DAVID M ENGELMARDT DAVID M ENGELMARDT DAVID M ENGLAND G ENGLAND G ENGLAID G ENGLISH MAROLD M ENDS F A ENDS F ENDS F	
ENGEL E ENGEL GEORGE L ENGEL GEORGE L ENGELMARDT DAVID M ENGELMARDT DAVID M ENGELMARDT DAVID M ENGLAND G ENGLAND G ENGLAID G ENGLISH MAROLD M ENDS F A ENDS F ENDS F	
ENGEL E ENGEL GEORGE L ENGEL GEORGE L ENGELMARDT DAVID M ENGELMARDT DAVID M ENGELMARDT DAVID M ENGLAND G ENGLAND G ENGLAID G ENGLISH MAROLD M ENDS F A ENDS F ENDS F	
ENGEL E ENGEL GEORGE L ENGEL GEORGE L ENGELMARDT DAVID M ENGELMARDT DAVID M ENGELMARDT DAVID M ENGLAND G ENGLAND G ENGLAID G ENGLISH MAROLD M ENOS F A ENOS F ENOS F	
ENGEL E ENGEL GEORGE L ENGEL GEORGE L ENGELMARDT DAVID M ENGELMARDT DAVID M ENGELMARDT DAVID M ENGLAND G ENGLAND G ENGLAID G ENGLISH MAROLD M ENOS F A ENOS F ENOS F	
ENGEL E ENGEL GEORGE L ENGEL GEORGE L ENGELMARDT DAVID M ENGELMARDT DAVID M ENGELMARDT DAVID M ENGLAND G ENGLAND G ENGLAID G ENGLISH MAROLD M ENOS F A ENOS F ENOS F	
ENGEL E ENGEL GEORGE L ENGEL GEORGE L ENGELMARDT DAVID M ENGELMARDT DAVID M ENGELMARDT DAVID M ENGLAND G ENGLAND G ENGLAID G ENGLISH MAROLD M ENOS F A ENOS F ENOS F	
ENGEL E ENGEL GEORGE L ENGEL GEORGE L ENGELMARDT DAVID M ENGELMARDT DAVID M ENGELMARDT DAVID M ENGLAND G ENGLAND G ENGLAID G ENGLISH MAROLD M ENOS F A ENOS F ENOS F	
ENGEL E ENGEL GEORGE L ENGEL GEORGE L ENGELMARDT DAVID M ENGELMARDT DAVID M ENGELMARDT DAVID M ENGLAND G ENGLAND G ENGLAID G ENGLISH MAROLD M ENOS F A ENOS F ENOS F	
ENGEL E ENGEL GEORGE L ENGEL GEORGE L ENGELMARDT DAVID M ENGELMARDT DAVID M ENGELMARDT DAVID M ENGLAND G ENGLAND G ENGLAID G ENGLISH MAROLD M ENOS F A ENOS F ENOS F	
ENGEL E ENGEL GEORGE L ENGEL GEORGE L ENGELMARDT DAVID M ENGELMARDT DAVID M ENGELMARDT DAVID M ENGLAND G ENGLAND G ENGLAID G ENGLISH MAROLD M ENOS F A ENOS F ENOS F	
ENGEL E ENGEL GEORGE L ENGEL GEORGE L ENGELMARDT DAVID M ENGELMARDT DAVID M ENGELMARDT DAVID M ENGLAND G ENGLAND G	

DUNCAN HUGH D

MH-102	66
HH-102 MH-028 MH-028 MH-028 MH-028 MH-038 MH-033 MH-033 MH-038 MH-038 MH-038 MH-038 MH-038 MH-038 MH-038 MH-038 MH-038 MH-048 MH-047 MH-060 MH-060 MH-067 MH-077 MH	66833699146293468992100000000000000000000000000000000000
NH-103	73
MH-117 MH-033 OM-004	72 31 55
MH-010 MH-071 MH-087	91 14 06
MH-109 OM-011	82
MH-019 MH-086 OM-016	04 56 67
MH-005 MH-031 MH-062	23 37 81
MH-040	75
MH-073 MH-048	21 54
MH-071 MH-046 MH-048	57 90 67
MH-087 MH-066	34 31
MH-054 MH-025	43
MH-110 MH-117 MH-075	12 71 87
HH-077 HH-086 HH-067	71 29 96
MH-060 MH-006	84
MH-010 MH-039 MH-089	76 99 80
HH-077 HH-111	56 81
MH-077 MH-634	02
0H-007	21
NH-071 OH-017	73
NH-014	20
MH-844 MH-849 MH-849	33 68 89
M -047 OM-000 MH-003	84 80 97
0H-017 HH-025	01
MH-116 MH-019	60 03
MH-050 MH-055 MH-056	90 18 41
NH-064 OM-019 NH-011	96 63 31
MH-012 MH-053	42
MH-087 MH-012	31 55 93
HH-041	00 53 76
MH-071	47
MH-012	53 06 62 04
MH-089	04 64 26
M -052 M -031	61 46
NH-037 NH-103 MH-103 MH-037 MH-038 NH-058	97 26 29 72 13
MH-037 MH-038 MH-058	72 13 14
MH-084	14 34 98
MH~003	67 75 30 30
H-050	30 77 85 79
MH-103	31
MY-026	12
0H-012 NH-003	88
HH-089 HH-076 HH-078 OH-019	59
MH-052 M -024	84 97
N -032	07

FARGER I E FARINA AMERIGO FARLEY J FARRIS B FARRIS BUFORD E JR FAUST WILLIAM L FEATHER GEN W FEFFER MELVIN FEIFEL M FEIDMAR ALBERT G FELDMAN SAMUEL M FELDSTEIN AARON FELDSTEIN AARON FELDSTEIN AARON FELDSTEIN AARON FELDSTEIN AARON FELDSTEIN AARON FESHBACH SEYMOUR FESHBACH SEYMOUR FESHBACH SEYMOUR FESSEL WJ FESSEL WJ FIEDLER H T FIEDLER H T FIEDLER H T FIEDLER H T FIEDRAN ABRAHAM FINK M
FESSEL WALFORD J FESTINGER LEON FIEDLER FRED E FIEDLER HT FIEDLER HOWARD T FIEDLER HOWARD T FIERRO-GENITEZ R FIREMAN ABRAHAM FINK MAX FINK FRED F FISCHER G J FISCHER G J FISCHER GLORIA J FISCHER GLORIA J FISCHER R FISCHER LJ FISCHER LJ FISCHER LJ FISCHER S FISCHER S F
FISHMAN VIVIAN FISHMAN VIVIAN FISHMAN VIVIAN FISKE DORALD W FLACH F F FLACH FREDERIC F FLAKUS W J FLANAGAN J C FLOKEN R FLOWER BAROWELL H FLOWERS R FLOWER BAROWELL H FLOWERS R FLYHN JOHN P FOA URLE G FOCELEL G FOCEL ERNEST J FOLCY JOHN M FOLCY MATTHEW F FOLTZ E L FOLTZ E L FOND C FORD C FORD CLELLAN S FORD CLELLAN S FORD LEE ALLEM FORREST IREME S FOREST IREME S
FORT J FORT J FOSMIRE DONALD P FOSMIRE F R FOSTER GE M FOSTER GEORGE M FOSTER GEORGE M FOSTER GEORGE M FOWLER H FOWLER M FOWLER M FOWLER M FOX ROBERT FOX ROBERT FOX STEPHEN S FOX STEPHEN S FOX STEPHEN S FOX VERNELLE FOX W FOX WALTER FOX WALTER FOX WALTER FRAKE COARLES O FRANCIS & SYRON F FRANKI S & FO FRANCIS & F FRANKI G FREEDMAN A M FREEDMAN A

ŝ

4

MH-02296
MH-03514 OM-00854 OM-01075
MH-08885 MH-07465 MH-07506
MH-02920 MH-10927 OM-00685 OM-01539
MH-02931 MH-00986 OM-00770
MH-01061 MH-11653 MH-06256 MH-07243
MH-04548 MH-04748 MH-03213
MH-08317 MH-10973 MH-07536 MH-04581
MH-07835 MH-01774 OM-00562
MH-02384 MH-04920
MY-05338 MH-00927 MH-02092
MH-07432 MH-11380 OM-01765
MH-10688 MH-05464 MH-05653 MH-07077
M -05515 MH-08438 MH-10707
MH-11929 MH-10619 MH-11502 MH-04694
MH-07479 MY-02927 MH-02731
MH-04665 MH-11331 MH-01951 MH-05822
MH-03267 MH-06928 OM-01578
MH-02296 MH-02514 OM-00854 OM-01075 MH-02814 OM-01075 MH-0786 MH-07706 MH-02920 OM-00750 MH-02921 MH-02921 MH-02921 MH-02931 MH-02213 MH-02213 MH-02213 MH-02213 MH-02213 MH-02213 MH-02213 MH-02213 MH-02213 MH-02213 MH-02213 MH-02213 MH-02213 MH-02213 MH-0770 MH-02213 MH-07736 MH-04748 MH-04748 MH-04748 MH-02213 MH-07736 MH-07736 MH-07205 MH-07205 MH-07249 MH-07738 MH-07205 MH-02092 MH-0777 MH-02092 MH-07742 MH-0777 MH-02653 MH-10688 MH-05653 MH-107077 MH-02651 MH-07492 MH-07771 MH-02651 MH-07615 MH-07615 MH-026771 MH-026771 MH-026771 MH-026771 MH-026771 MH-026771 MH-026771 MH-026771 MH-026771 MH-026771 MH-026771 MH-026771 MH-02771 MH-026771 MH-02771 MH-026771 MH-02771 MH-077771 MH-077771 MH-077771 MH-077771 MH-07777771 MH-077777777777777777
MH-D4543 MH-03929 MH-06582 MH-04673
MH-04958 MH-06523 MH-02074
OH-01764 MH-05905 M -03074
MH-08936 MH-02669 OM-01962 MH-06539
MH-01425 MH-08878 OM-01060
MH-06123 MH-02895 MH-05512 MH-03090
MH-03170 OM-03402 MH-06305
MH-03951 MH-06360 MH-08203
MH-04978 MH-08243 MH-05705 MH-10149
MH-10160 MH-10564 MH-04549
MH-D13D7 MH-03634 MH-08934 MH-05970
$\begin{array}{l} \text{OH}-01764\\ \text{HH}-05905\\ \text{H}-03074\\ \text{HH}-02669\\ \text{OH}-01962\\ \text{OH}-01962\\ \text{H}-06539\\ \text{HH}-06539\\ \text{HH}-06878\\ \text{OH}-01060\\ \text{HH}-06878\\ \text{OH}-01060\\ \text{HH}-05123\\ \text{H}-05912\\ \text{H}-05912\\ \text{H}-03170\\ \text{OH}-01402\\ \text{H}-03170\\ \text{OH}-01402\\ \text{H}-03170\\ \text{OH}-01402\\ \text{H}-03951\\ \text{H}-06360\\ \text{H}-06360\\ \text{H}-06360\\ \text{H}-06360\\ \text{H}-06360\\ \text{H}-06360\\ \text{H}-06360\\ \text{H}-06376\\ \text{H}-06375\\ \text{H}-010160\\ \text{H}-06360\\ \text{H}-06874\\ \text{H}-06874\\ \text{H}-06874\\ \text{H}-06874\\ \text{H}-06874\\ \text{H}-06874\\ \text{H}-05970\\ \text{H}-110564\\ \text{H}-06874\\ \text{H}-05970\\ \text{H}-11075\\ \text{OH}-01955\\ \text{OH}-00576\\ \text{OH}-02239\\ \text{H}-06187\\ \text{H}-06187\\ \text{H}-06187\\ \text{H}-06944\\ \text{H}-06944\\ \text{H}-06944\\ \text{H}-06195\\ \text{OH}-02249\\ \text{H}-06187\\ \text{H}-06184\\ \text{H}-06944\\ \text{H}-06944\\ \text{H}-08746\\ \text{H}-01954\\ \text{H}-08746\\ \text{H}-00946\\ \text{H}-00195\\ \text{OH}-01541\\ \text{H}-064618\\ \text{H}-08744\\ \text{H}-06944\\ \text{H}-0875\\ \text{OH}-01541\\ \text{H}-064618\\ \text{H}-08744\\ \text{OH}-01541\\ \text{H}-064618\\ \text{H}-08744\\ \text{H}-06944\\ \text{H}-06944\\ \text{H}-06944\\ \text{H}-00944\\ \text{OH}-01541\\ \text{H}-064618\\ \text{H}-08744\\ \text{H}-064618\\ \text{H}-08744\\ \text{H}-064618\\ \text{H}-08744\\ \text{H}-064618\\ \text{H}-04402\\ \text{H}-0440\\ \text{H}-0440\\ \text{H}-0440\\ \text{H}-0440\\ \text{H}-0440\\ \text{H}-0440\\ \text{H}-044\\ \text{H}-044\\ \text{H}-064\\ \text{H}-044\\ \text{H}-064\\ \text{H}-06$
0M-00576 0M-00806 0M-02029
M -05262 MH-06187 MH-00994 OM-01541
MH-04618 MH-03755 MH-044D0 MH-07329
0.527

FREEDMAN	DX
FREEDMAN	DANIEL X
FREEDMAN	D X DANIEL X DANIEL X L Z
FREEMAN FREEMAN FREEMAN FREEMAN FREEMAN FREEMAN	D F HARRY
FREEMAN	HARRY
FREEMAN	ROBERT 8 JR Robert 8 Jr
FREEMAN	V J
FREILICH	M
FREILICH	WALTER J M M G LIZABETH G M ILBERT M R P JR R P JR R R P JR R P JR R P JR R R D JR ALFRED S ALFRED S ALFRED S ALFRED S ALFRED S ALFRED S STANFORD 6 G ALE G 8 ALE G 8 ALE G 8 ALE G 8 ALE G 8 TIAM F JR DEON W HIGEO OM L MOMAS E S THUR S EIN DANIEL S THUR S EIN DANIEL
FRENCH E	LIZABETH G
FRENCH G	M ILBERT M
FRENCH J	<u>\</u>
FRENCH J	R P JR R P JR
FRENCH TH	HOMAS M
FRIED MO	RTON H
FRIEDHOF	F ARNOLD J
FRIEDHOF	F ARNOLD J
FRIEDMAN	ALFRED S
FRIEDMAN	ALFRED S
FRIEDMAN	IRA
FRIEDMAN	O M
FRIEDMAN	STANFORD 8
FRIEND D	G ALE G
FRITZ M	8
FROMMER	GABRIEL P
FROST H	н
FRY WILL	JR IAM F JR
FRYER GI	DEDN W
FULLER J	OHN L
FULMER T	MOMAS E
FUNKE AR	THUR S
FUNKENST	EIN DANIEL
FURST AR FURST P FURTH HAI	THUR
FURST P	W NSG
FUSTER J	DAQUIN M
CAGE N I	
GALDSTON GALDSTON GALINSKY	I
GALINSKY	MAEDA J
GALLIANI	C
GALLIANI GALLIANI GAMES PA	C UL A R
GALLIANI GAMES PAT GANNON D GANSER L	C ULA R
GALLANT GALLIANI GAMES PAT GANNON D GANSER L GANSER L GANASEDI	C UL A R J H AN PETER G
GALLANT GALLIANI GAMES PA GANNON D GANSER L GANSER L GARCIA J GARCIA J GARONER	REU DONALDM CULA RJ HANPETERG
GALLANT GAMES PAI GANNON D GANSER L GARSER L GARCIA J GARCIA J GARONER GARDNER	DUNALD M C R J AN PETER G 8 T 8 T
GALLANT GALLIANI GAMBES PAI GANNON D GANSER L GARSER L GARSER L GARONER GARONER GARONER GARONER	DUNALD M C UL A R J H AN PETER G 8 T 8 T 8 T 8 T 8 T 8 T 8 T 8 T 8 T 8 T
GARONER I GARONER I GARONER I GARONER I GARONER I	8 T 8 T BEATRICE T 81LLIE L 0 8RUCE
GARONER I GARONER I GARONER I GARONER I GARONER I GARONER I	DUNALD M C UL A R J AN PETER G 8 T 8 T 8 T 8 T 8 T 8 T 8 T 8 T 8 T 8 T
GARDNER GARDNER GARDNER GARDNER GARDNER GARDNER GARDNER	8 T 8 T 8EATRICE T 8ILLIE L 0 8RUCE GEORGE E GEORGE E GEORGE F
GARDNER GARDNER GARDNER GARDNER GARDNER GARDNER GARDNER	8 T 8 T 8EATRICE T 8ILLIE L 0 8RUCE GEORGE E GEORGE E GEORGE F
GARDNER GARDNER GARDNER GARDNER GARDNER GARDNER GARDNER	8 T 8 T 8EATRICE T 8ILLIE L 0 8RUCE GEORGE E GEORGE E GEORGE F
GARONER I GARONER I	8 T 8 T BEATRICE T 81LLIE L D 8RUCE GEORGE E GEORGE E GEORGE E R ALLEN R ALLEN R ALLEN R ILEY W S L
GARDNER I GARDNER I	B T B T BEATRICE T BILLIE L D BRUCE GEORGE E GEORGE E GEORGE E R ALLEN R ALLEN RILEY W S L WILLIAM
GARONER I GARONER I	B T B T BEATRICE T BELLIE L D SRUCE GEORGE E GEORGE E R ALLEN R ALLEN R ALLEN R ILEY W S L WILLIAM WILLIAM WILLIAM
GARONER : GARONER : GARTELO GARLAND : GARLAND : GARLAND : GARNEZY :	B T B T BEATRICE T BELLIE L D SRUCE GEORGE E GEORGE E GEORGE E R ALLEN R ALLEN R ALLEN R ILEY W S L WILLIAM WILLIAM WILLIAM MORMAN ARRY H
GARCIAS GARDNER : GARDNER : GARLAND : GARLAND : GARLAND : GARNER H GARNER H GARNER H	B T B T BLATRICE T BLLLIE L D SRUCE GEORGE E GEORGE E GEORGE E R ALLEN R ALLEN R ALLEN WILLIAM WILLIAM WILLIAM WILLIAM ARRY H ARRY H ARRY H
GARDINER I GARDNER I GARNER H GARNER H GARNER H GARNER H GARNER H GARNER H GARNER H	B T B T BEATRICE T BELLIE L D SRUCE GEORGE E GEORGE E R ALLEN R ALLEN R ALLEN R ALLEN WILLIAM WILLIAM WILLIAM WILLIAM WILLIAM MORMAN ARRY H ARRY H ARRY H BENELL R BERTRAM E
GARDINER I GARDNER I GARNER H GARNER H GARNER H GARNER H GARNER H GARNER H GARNER H	B T B T BEATRICE T BELLIE L D SRUCE GEORGE E GEORGE E R ALLEN R ALLEN R ALLEN R ALLEN WILLIAM WILLIAM WILLIAM WILLIAM WILLIAM MORMAN ARRY H ARRY H ARRY H BENELL R BERTRAM E
GARDIRE I GARDNER I GARNER H GARNER H GARNER H GARNER H GARNER H GARNER H GARNER H GARNER H GARNER H GARSKOF GARSKOF GARSKOF	B T B T B T BLATRICE T BLLIE L D SRUCE GEORGE E GEORGE E GEORGE E R ALLEN R ALLEN R ALLEN R ALLEN WILLIAM WILLIAM WILLIAM WILLIAM MORPMAN ARRY H ARRY H ARRY H BERTRAM E BERTRAM E BERTRAM E HEMRI L E
GARCINE I GARDNER I GARNER I GARMER I GARMER I GARNER I GARNER I GARNER I GARNER I GARNER I GARSKOF GARSKOF GARSKOF GARSKOF GARSKOF	B T B T B T BTLTRICE T BTLTRICE T BTLTE L O & RUCCE GEORGE E GEORGE E GEORGE E R ALLEM R ILLEY W RILLEY W RILLEY W S L WILLIAM NORMAN ARRY H ARRY H ARRY H ARRY H ARRY H BERTRAM E BERTRAM E BERTRAM E HENRI TLLIP M L E EDERICK P
GARDIRE I GARDNER I GARNER H GARNER H	B T B T BTTRICE T BLLIE L D SRUCE GEORGE E GEORGE E GEORGE E R ALLEN R ALLEN R ALLEN R ALLEN WILLIAM WILLIAM WILLIAM WILLIAM WILLIAM WILLIAM WILLIAM MORMAN ARRY H ARRY H ARRY H ARRY H BENTERAM BENTERAM E BENTERAM E BENTERAM E DERICK P J -
GARDIRE I GARDNER I GARNER H GARNER H	B T B T BTTRICE T BLLIE L D SRUCE GEORGE E GEORGE E GEORGE E R ALLEN R ALLEN R ALLEN R ALLEN WILLIAM WILLIAM WILLIAM WILLIAM WILLIAM WILLIAM WILLIAM MORMAN ARRY H ARRY H ARRY H ARRY H BENTERAM BENTERAM E BENTERAM E BENTERAM E DERICK P J -
GARCINE I GARDNER I GARDER I GARTIELD GARLAND GA	B T B T B T BTLTRICE T BTLTRICE T BTLTRICE GEORGE E GEORGE E GEORGE E R ALLEN RILEY W SL WILLIAM MORMAN ARRY H ARRY H ARRY H ARRY H BERTRAM E BERTRAM E BERTRAM E BERTRAM E DEORICK P J F O P H PAUL H
GARCINE J GARDNER I GARDNER I GARTIALD GARTIALD GARTAND	B T B T B T BTLTRICE T BTLLTE L O BRUCCE GEORGE E GEORGE E GEORGE E R ALLEN R ALLEN R ALLEN R ALLEN R ALLEN WILLIAM WILLIAM WILLIAM WILLIAM MILLIAM MILLIAM MILLIAM BERTRAM E BERTRAM E BERTRAM E DERTICK P J F O P H NCHE
GARCINE I GARDNER I GARTIELD GARHEZY GARNER W GARNER W GARNER W GARNER W GARNER W GARNER I GARNER	B T B T B T BTLTRICE T BTLTRICE T BTLTE L O BRUCCE GEORGE E GEORGE E GEORGE E GEORGE E R ALLEN R ALLEN R ALLEN WILLIAM NORMAN ARRY H ARRY H ARRY H ARRY H ARRY H ARRY H ARRY H BERTRAM E BERTRAM E BERTRAM E BERTRAM E BERTRAM E DEORICK P J F O P AUL H NCHE ES M S IITH C
GARCINE I GARDNER I GARTIEL GARNER I GARTIEL GARNER I GARSKOF GEHARDI GEBARNO GEEN LA GEFLAR	B T B T B T BTLTRICE T BTLLIE L O BRUCCE GEORGE E GEORGE E GEORGE E R ALLEM RILEY W SL WILLIAM NORMAN ARRY H ARRY H ARRY H ARRY H ARRY H BERTRAM E BERTRAM E BERTRAM E HEMRI TLLIP M L E EDERICK P J F O P H P H P AUL H NCHE ES M S S UTH S BERT L
GARCINAR I GARDNER I GARTIEL GARTIEN GARTIEL GARTEN GARTIEL GARTEN GARTIEL GARTEN GARTIEL GARTEN GARTIEL GARTEN GARTIEL GARTEN GARTIEL GARTEN GARTIEL GARTEN GARTIEL GARTEN GARTIEL GARTEN GARTIEL GARTEN GARTIEL GARTEN GARTIEL GARTEN GARTIEL GARTEN GARTIEL GARTEN GARTIEL GARTEN GARTIEL	B T B T B T BTLTRICE T BTLLTE L D BRUCCE GEORGE E GEORGE E GEORGE E GEORGE E R ALLEN R ALLEN R ALLEN WILLIAM WILLIAM WILLIAM WILLIAM NORMAN ARRY H ARRY H ARRY H ARRY H ARRY H ARRY H BERTRAM E BERTRAM E BERTRAM E BERTRAM E BERTRAM E BERTRAM E BERTRAM E BERTRAM E BERTRAM E BERTRAM E UILI P J F O P H PAUL H NCHE ES M S DUTH S BERT L DOWNA M
GARCINAR I GARDNER I GARTIEL GARTIEN GARTIEL GARTEN GARTIEL GARTEN GARTIEL GARTEN GARTIEL GARTEN GARTIEL GARTEN GARTIEL GARTEN GARTIEL GARTEN GARTIEL GARTEN GARTIEL GARTEN GARTIEL GARTEN GARTIEL GARTEN GARTIEL GARTEN GARTIEL GARTEN GARTIEL GARTEN GARTIEL GARTEN GARTIEL GARTEN GARTIEL	B T B T B T BTLTRICE T BTLLTE L D BRUCCE GEORGE E GEORGE E GEORGE E GEORGE E R ALLEN R ALLEN R ALLEN WILLIAM WILLIAM WILLIAM WILLIAM NORMAN ARRY H ARRY H ARRY H ARRY H ARRY H ARRY H BERTRAM E BERTRAM E BERTRAM E BERTRAM E BERTRAM E BERTRAM E BERTRAM E BERTRAM E BERTRAM E BERTRAM E UILI P J F O P H PAUL H NCHE ES M S DUTH S BERT L DOWNA M
GARDIAR I GARDNER I GER I GARDNER I GELER I GELLER I GELLER I	B T B T B T BTLTRICE T BTLTRICE T BTLTE L D BRUCCE GEORGE E GEORGE E GEORGE E GEORGE E R ALLEN R ALLEN R ALLEN WILLIAM WILLIAM NORMAN ARRY H AARRY H AARY H AARY H AARRY H AARY H AAR
GARCINAR I GARDNER I GEARNER I GARDNER I GARDN	B T B T B T B T B TLIE L D BRUCE GEORGE E GEORGE E GEORGE E GEORGE E R ALLEN R ALLEN R ALLEN WILLIAM WILLIAM WILLIAM WILLIAM WILLIAM MORMAN ARRY H ARRY H ARRY H ARRY H ARRY H BERTRAM E BERTRAM E BERTRAM E HENRI TLL P BERTRAM E BERTRAM E HENRI TLL P H PAUL H NCHE ES M S BERT L DOWNA M RVING RVING IRIAM R E ELIZABETH
GARDINER I GARDNER I GARTELD GARLAND GARLAND GARLAND GARLAND GARLAND GARLAND GARLAND GARNER H GARNER H GARNER H GARNER H GARNER H GARNER I GARNER I GARNER I GARNER I GARNER I GARNER I GARNER I GARNER I GARLER I GELER I GELLER I GELLER I GELLER I	B T B T B T B T B TLRICE T B TLLIE L O B RUCCE GEORGE E GEORGE E GEORGE E R ALLEM R ILLEY W RILEY W RILEY W S L WILLIAM NORMAN ARRY H ARRY H ARRY H ARRY H ARRY H B FRTRAM E B FRTRAM E B FRTRAM E B FRTRAM E B FOR ICK P J F O P H P H P H CHE E DORICK P J F O P H NCHE S S S S S S S S S S S S S S S
GARCINER I GARDNER I GARTIELD GARTIELD GARTIELT GARTIELT GARTIELT GARTIELT GARTIELT GARTIELT GARTIELT GARTIELT GARTIELT GARTIELT GARTIELT GARTIELT GARTIELT GARTIELT GARTIELT GARTIELT GELTIELT GELLER I GELLERT GELLHORN GELLHORN GELLHORN	B T B T B T B T B TLRICE T B TLLIE L O B RUCCE GEORGE E GEORGE E GEORGE E R ALLEN R ALLEN R ALLEN WILLIAM NORMAN ARRY H ARRY H ARRY H ARRY H ARRY H ARRY H B CENTAM E MOELL R B CENTAM E MOELL R B CENTAM E MOELL R B CENTAM E S MILLIAM NORMAN ARRY H ARRY H
GARDIAR I GARDNER I GENTAN GENTAN GESTAN GESTAN GESTAN GESTAN GESTAN GELER I GELLER I GELLER I GELLER I GELLER I GELLER I GELLER I	B T B T B T B T B TLRICE T B TLLIE L D B RUCCE GEORGE E GEORGE E GEORGE E R ALLEN R ALLEN R ALLEN WILLIAM WILLIAM WILLIAM WILLIAM B CRTRAM E B COMMA M RVING RVING RVING RVING E E LI2ABETH E E E CR5T WILLIAM
GARDINER I GARDNER I GARTIEL GARNER H GARNER H GARNER H GARNER H GARNER H GARNER H GARNER I GARSKOF GARSKOF GARSKOF GARSKOF GARSKOF GARSKOF GARSKOF GARSKOF GARSKOF GEARNER U GEBARNO GEEN AUTI S GEBARNO GEEN AUTI GELLER H GELLER H GELLER H GELLER H GELLER H GELLER H GELLER H	B T B T B T B T B T B T B T C T B T L T C T B T C T C T C T C T C T C T C T C
GARDINER I GARDNER I GARTIEL GARTIEL GARTAUT GARMER M GARMER M GEARNER M GEANSKOF GARSKOF GARSKOF GEARNER M GELHER I GELLER I	B T B T B T B T B T B T B T B T
GARDIAR I GARDNER I GERNER I GELINGN GELLER I GELLER I	B T B T B T B T B T B T B T C T B T L T C T B T C T C T C T C T C T C T C T C

MY						
		0		2	0	ż
M	-	0	7	ō	7	•
MH	-	0	3	3	6	1
		0	0	6	2	2
MH	_	0	ś	0	8	\$
MH	-	0	4	ž	7	6
MH	-	0	9	8	5	é
MH	-	1	D	6	9	1
MH	-	0	0	5	4	2
MH	_	0	7	5	4	0
M	_	ŏ	ŝ	ź	2	ž
MH	-	D	3	6	0	7
MH	-	0	7	0	0	3
MH	-	0	4	5	1	5 3
MH	_	ň	3	ī	6	3
MH	-	õ	7	ŝ	5	8
MH	-	0	9	1	7	7
MH	-	0	0	5	4	1
MH		0	5	6	8	3
MH		ō	4	6	6	4
MH	-	0	4	6	6	\$
MH	-	0	7	9	6	1
MH	-	1	0	3	3	0
OM		0	0	1	ś	4
MH	-	1	õ	ŝ	3	ż
OP	-	0	1	0	4	é
MY	7	0	3	ŝ	?	-
MH		0 p	6	13	0 5	2
MH	-	0	3	2	2	6
MH	-	0	4	5	8	6
M	-	0	4	8	3	4
MH	1	0	4	d p	1 5	6
MH	-	0	3	3	4	2
MH	-	0	7	1	7	6
MH	-	0	7	6	6	5
OH	-	0	1	2	5	8
MH		0	4	3	27	ć
OM	~	0	î	7	÷	1
OM	-	õ	ô	5	ò	é
OM	-	0	0	9	7	7
MH	-	0	0	9	4	5
MH	-	0	1	0	6	4
OH		0	0	R	2	6
MH	-	ĭ	ĭ	ž	5	5
MH	-	0	3	7	5	6
MH	-	0	6	5	5	4
OM	-	0	1	5	4	4
M	I	0	4	3	ĩ	4
MH	-	ī	D	š	ŝ	5
MH	-	0	5	9	5	2
MH	-	0	3	7	0	1
MH	-	0	7	9	3	é
					-	
MH	-	1	0 7	17	7	4
MH		1000	071	171	725	4 5 2
MH		10000	0711	1713	7255	4 5 2 0
MH MH OM		10000	07111	17139	72551	4 5 2 0 4
		10000000	0711147	1713980	7255150	4 5 2 0 4 0 0
		100000000000000000000000000000000000000	07111474	17139822	72551504	4 5 2 0 4 0 0 5
		100000000000000000000000000000000000000	071114748	171398229	725515043	4 5 2 0 4 0 0 5 8
		100000000000	0711147461	1713982299	7255150436	4520400588
		100000000000000000000000000000000000000	071114748184	171398229972	725515043693	452040058816
		100000000000000000000000000000000000000	0711147481860	171398229973	7255150436936	4520400588156
		100000000000000000000000000000000000000	07111474618600	17139822997348	72551504369361	45204005881561
		100000000000000000000000000000000000000	071114748186000	171398229973483	725515043693619	452040058815619
		100000000000000000000000000000000000000	0711147461860001	1713982299734832	7255150436936196	4520400588156192
		100000000000000000000000000000000000000	071114748186000125	171398229973483246	725515043693619651	452040058815619243
		100000000000000000000000000000000000000	0711147481860001255	1713982299734832459	7255150436936196519	4520400588156192473
		100000000000000000000000000000000000000	07111474818600012557	17139822997348324596	72551504369361965199	45204005881561924734
		100000000000000000000000000000000000000	071114748186000125571	171398229973483245967	725515043693619651994	452040058815619247342
		100000000000000000000000000000000000000	0711147481860001255716/	17139822997348324596710	72551504369361965199476	45204005881561924734200
		100000000000000000000000000000000000000	07111147481860000125571643	171398229973483245967157	725515043693619651994747	452040058815619247342055
		100000000000000000000000000000000000000	071111474818600001255716431	1713982299734832459671570	7255150436936196519947476	4520400588156192473420552
		100000000000000000000000000000000000000	07111474818600012557164318	17139822997348324596715704	72551504369361965199474764	45204005881561924734205528
		100000000000000000000000000000000000000	071111474818600001255716431813	1713982299734832459671570452	7255150436936196519947476400	4520400588156192473420552832
		100000000000000000000000000000000000000	0711114748186000012557164318130	17139822997348324596715704525	72551504369361965199474764052	45204005881561924734205528382
		100000000000000000000000000000000000000	07111147481860000125571643181305	171398229973483245967157045258	725515043693619651994747640526	452040058815619247342055283828
		100000000000000000000000000000000000000	071111474818600001255716431813054	1713982299734832459671570452581	7255150436936196519947476405266	4520400588156192473420552838283
		100000000000000000000000000000000000000	0711114748186000012557164318130546	171398229973483245967157045258130	72551504369361965199474764052664~	45204005881561924734205528382835/
		100000000000000000000000000000000000000	071111474818600001255716431813054616	1713982299734832459671570452581300	7255150436936196519947476405266425	4520400588156192473420552838283545
		100000000000000000000000000000000000000	0711114748186000012557164318130546161	17139822997348324596715704525813006	72551504369361965199474764052664253	45204005881561924734205528382835453
		100000000000000000000000000000000000000	0711114748186000125571643181305461617	171398229973483245967157045258130067	725515043693619651994747640526642534	452040058815619247342055283828354532
		100000000000000000000000000000000000000	07111474818600012557164318130546161790	17139822997348324596715704525813006720	72551504369361965199474764052664253400	45204005881561924734205528382835453255
		100000000000000000000000000000000000000	0711114748186000125571643181305461617983	171398229973483245967157045258130067298	725515043693619651994747640526642534007	452040058815619247342055283828354532555
		100000000000000000000000000000000000000	07111147481860001255716431813054616179837	1713982299734832459671570452581300672989	7255150436936196519947476405266425340070	4520400588156192473420552838283545325587
		100000000000000000000000000000000000000	0711114748186000012557164318130546161798370	17139822997348324596715704525813006729898	72551504369361965199474764052664253400700	45204005881561924734205528382835453255878
			07111147481860000125571643181305461617983708	171398229973483245967157045258130067298987	725515043693619651994747640526642534007009	452040058815619247342055283828354532558784
			071111474818600012557164318130546161798370800	17139822997348324596715704525813006729898778	72551504369361965199474764052664253400700995	45204005881561924734205528382835453255878472
			0711114748186000125571643181305461617983708005	171398229973483245967157045258130067298987784	725515043693619651994747640526642534007009955	452040058815619247342055283828354532558784737
			07111147481860001255716431813054616179837080056	1713982299734832459671570452581300672989877843	7255150436936196519947476405266425340070099555	4520400588156192473420552838283545325587847375
		100000000000000000000000000000000000000	071111474818600012557164318130546161798370800567	17139822997348324596715704525813006729898778432	72551504369361965199474764052664253400700995559	45204005881561924734205528382835453255878473791
			07111147481860001255716431813054616179837080056744	171398229973483245967157045258130067298987784323	7255150436936196519947476405266425340070099555940	452040058815619247342059283828354532558784737911.
			071111474818600012557164318130546161798370800567444	17139822997348324596715704525813006729898778432377	72551504369361965199474764052664253400700995559494	45204005881561924734205528382835453255878473791112
		100000000000000000000000000000000000000	0711114748186000125571643181305461617983708005674446	171398229973483245967157045258130067298987784323775	725515043693619651994747640526642534007009955594945	452040058815619247342055283828354532558784737511132
			07111147481860001255716431813054616179837080056744460	1713982299734832459671570452581300672989877843237753	7255150436936196519947476405266425340070099555949454	4520400588156192473420552838283545325587847379111324
			071111474818600012557164318130546161798370800567444605.	171398229973483245967157045258130067298987784323775395	72551504369361965199474764052664253400700995559494540.	45204005881561924734205928382835453255878473791113242
			0711147481860001255716431813054616179837080056744460511	1713982299734832459671570452581300672989877843237753980	7255150436936196519947476405266425340070099555949454017	4520400588156192473420552838283545325587847379111324272
·····································			07111474818600012557164318130546161798370800567444605111	17139822997348324596715704525813006729898778432377539899	72551504369361965199474764052664253400700995559494540177	45204005881561924734205928382835453255878473791113242712
M M M M M M M M M M M M M M M M M M M			071114748186000125571643181305461617983708005674446051111	171398229973483245967157045258130067298987784323775398993	725515043693619651994747640526642534007009955594945401777	452040058815619247342055283828354532558784737511132427129
Later states states states a state state states a solution of the states states and states an			07111474818600001255716431813054616179837080056744460511110	1713982299734832459671570452581300672989877843237753989930	7255150436936196519947476405266425340070099555949454017776	4520400588156192473420552838283545325587847375111324271291

GERICKE OTTO L
GERICKE OTTO L Gerjudy Herbert Gerjudy Herbert G
GERKEN G M
GERKEN GEORGE M
GERRARD N L GERRARD NATHAN L GERSHON SAMUEL GERSHON SAMUEL GERSHON SAMUEL GERSHON SAMUEL GERSTEN C D GERSTEN C D GERTNER SHELDON B GERTNER SHELDON B
GERSHON SAMUEL
GERSHON SAMUEL
GERSTEN CHARLES D
GESSNER PJOTR K
GETTY M T GEWIRTZ HAVA 8 GHENT A W GHENT A W GHENT LILA CLECON DOGEDT W
GHENT A W
GIODUN RUGERI W
GILBERT ALBIN R GILBERT ALBIN R
GILBERT ALBIN R GILIBERTY FRANK R GILIBERTY FRANK R GILL M M GILL M M GILLIN JOHN P GILLIN JOHN P GING N 5
GILL M M GILL MERTON M
GILLIN JOHN P
CINC D A
GING K J GINSBERG S T GINSBERG STEWART T GINSBURG BENSON E GJERSTAD GUNNAR GJESSING LEIV R GLASER KURT
GINSBERG STEWART T GINSBURG BENSON E
GJERSTAD GUNNAR GJESSING LEIV R
GLADSTONE ARTHUR I
GLASKY A J
GLASER KURT GLASKY A J GLEITMAN HENRY GLEITMAN HENRY
GLICK LEONARD B GLICK MAN S E GLICKSTEIN MITCHELL GLIDEWELL J C GLIXMAN ALFRED F
GLICKSTEIN MITCHELL GLIDEWELL J C
GLIXMAN ALFRED F GLOBUS GORDON G
GLUCKSBERG SAM
GLUECK BERNARD C
GLUECK BERNARD C JR GLUECK BERNARD 5R
GLUECK BERNARD C GLUECK BERNARD C JR GLUECK BERNARD SR GLUECK S GLUECK S GLUECK SHELDON
GOFBEL M
COED72EL V
COCC WILLIAM D
GOERTZEL V GOFF WILLIAM R GOFFMAN IRWIN W
GOFFMAN IRWIN W
GOFFMAN IRWIN W
GOFFMAN IRWIN W
GOFFMAN IRWIN W GOLD R L GOLDBERG MARSHALL GOLDBERG MARSHALL GOLDBERG MARRY GOLDENBERG MARRY GOLDENBERG MARRY
GOFFMAN IRWIN W GOLD R L GOLDBERG MARSHALL GOLDBERG MARSHALL GOLDBERG MARRY GOLDENBERG MARRY GOLDENBERG MARRY
GOFFMAN IRWIN W GOLD R L GOLDBERG MARSHALL GOLDBERG MARSHALL GOLDBERG MARRY GOLDENBERG MARRY GOLDENBERG MARRY
GOFFMAN IRWIN W GOLD R L GOLDEERG MARSHALL GOLDEERG MARSHALL GOLDEERG MARRIN GOLDENBERG MARRY GOLDENBERG MARRY GOLDENSOHN E S GOLDFARB AL GOLDFARB ALLAN GOLDFARB ALLAN GOLDFARB WILLIAM GOLDFARB WILLIAM
GOFFMAN IRWIN W GOLD R L GOLDBERG MARSHALL GOLDBERG MARSHALL GOLDBERG MARRY I GOLDENGERG HARRY GOLDENBERG HARRY GOLDENSOHN E S GOLDFARB ALLAN GOLDFARB ALLAN GOLDFARB ALLAN GOLDFARB WILLIAM GOLDFRIED MARVIN R GOLDTANONO ISRAEL GOLDIAMONO ISRAEL
GOFFMAN IRWIN W GOLD R L GOLDBERG MARSHALL GOLDBERG MARSHALL GOLDBERG MARRY I GOLDENGERG HARRY GOLDENBERG HARRY GOLDENSOHN E S GOLDFARB ALLAN GOLDFARB ALLAN GOLDFARB ALLAN GOLDFARB ALLAN GOLDFARB ALLAM GOLDFARB WILLIAM GOLDFRIED MARVIN R GOLDIAMONO ISRAEL GOLDMAN A E GOLDMAN FISLER FRIEDA
GOFFMAN IRWIN W GOLD R L GOLDBERG MARSHALL GOLDBERG MARSHALL GOLDBERG MARRY I GOLDENGERG HARRY GOLDENBERG HARRY GOLDENSOHN E S GOLDFARB ALLAN GOLDFARB ALLAN GOLDFARB ALLAN GOLDFARB ALLAN GOLDFARB ALLAM GOLDFARB WILLIAM GOLDFRIED MARVIN R GOLDIAMONO ISRAEL GOLDMAN A E GOLDMAN FISLER FRIEDA
GOFFMAN IRWIN W GOLD R L GOLDBERG MARSHALL GOLDBERG MARSHALL GOLDBERG MARRY I GOLDENGERG HARRY GOLDENBERG HARRY GOLDENSOHN E S GOLDFARB ALLAN GOLDFARB ALLAN GOLDFARB ALLAN GOLDFARB ALLAN GOLDFARB ALLAM GOLDFARB WILLIAM GOLDFRIED MARVIN R GOLDIAMONO ISRAEL GOLDMAN A E GOLDMAN FISLER FRIEDA
GOFFMAN IRWIN W GOLD R L GOLDBERG MARSHALL GOLDBERG MARSHALL GOLDBERG MARRY I GOLDENGERG HARRY GOLDENBERG HARRY GOLDENSOHN E S GOLDFARB ALLAN GOLDFARB ALLAN GOLDFARB ALLAN GOLDFARB ALLAN GOLDFARB ALLAM GOLDFARB WILLIAM GOLDFRIED MARVIN R GOLDIAMONO ISRAEL GOLDMAN A E GOLDMAN FISLER FRIEDA
GOFFMAN IRWIN W GOLD R L GOLDBERG MARSHALL GOLDBERG MARSHALL GOLDBERG MARRY I GOLDENGERG HARRY GOLDENBERG HARRY GOLDENSOHN E S GOLDFARB ALLAN GOLDFARB ALLAN GOLDFARB ALLAN GOLDFARB ALLAN GOLDFARB ALLAM GOLDFARB WILLIAM GOLDFRIED MARVIN R GOLDIAMONO ISRAEL GOLDMAN A E GOLDMAN FISLER FRIEDA
GOFFMAN IRWIN W GOLD R L GOLDBERG MARSHALL GOLDBERG MARSHALL GOLDBERG MARRY I GOLDENGERG HARRY GOLDENBERG HARRY GOLDENSOHN E S GOLDFARB ALLAN GOLDFARB ALLAN GOLDFARB ALLAN GOLDFARB ALLAN GOLDFARB ALLAM GOLDFARB WILLIAM GOLDFRIED MARVIN R GOLDIAMONO ISRAEL GOLDMAN A E GOLDMAN FISLER FRIEDA
GOFFMAN IRWIN W GOLD R L GOLDBERG MARSHALL GOLDBERG MARSHALL GOLDBERG MARRY I GOLDENGERG HARRY GOLDENBERG HARRY GOLDENSOHN E S GOLDFARB ALLAN GOLDFARB ALLAN GOLDFARB ALLAN GOLDFARB ALLAN GOLDFARB ALLAM GOLDFARB WILLIAM GOLDFRIED MARVIN R GOLDIAMONO ISRAEL GOLDMAN A E GOLDMAN FISLER FRIEDA
GOFFMAN IRWIN W GOLD R L GOLDBERG MARSHALL GOLDBERG MARSHALL GOLDBERG MARRY I GOLDENGERG HARRY GOLDENBERG HARRY GOLDENSOHN E S GOLDFARB ALLAN GOLDFARB ALLAN GOLDFARB ALLAN GOLDFARB ALLAN GOLDFARB ALLAM GOLDFARB WILLIAM GOLDFRIED MARVIN R GOLDIAMONO ISRAEL GOLDMAN A E GOLDMAN FISLER FRIEDA
GOFFMAN IRWIN W GOLD R L GOLDBERG MARSHALL GOLDBERG MARSHALL GOLDBERG MARRY I GOLDENGERG HARRY GOLDENBERG HARRY GOLDENSOHN E S GOLDFARB ALLAN GOLDFARB ALLAN GOLDFARB ALLAN GOLDFARB ALLAN GOLDFARB ALLAM GOLDFARB WILLIAM GOLDFRIED MARVIN R GOLDIAMONO ISRAEL GOLDMAN A E GOLDMAN FISLER FRIEDA
GOFFMAN IRWIN W GOLD R L GOLDBERG MARSHALL GOLDBERG MARSHALL GOLDBERG MARRY I GOLDENGERG HARRY GOLDENBERG HARRY GOLDENSOHN E S GOLDFARB ALLAN GOLDFARB ALLAN GOLDFARB ALLAN GOLDFARB ALLAN GOLDFARB ALLAM GOLDFARB WILLIAM GOLDFRIED MARVIN R GOLDIAMONO ISRAEL GOLDMAN A E GOLDMAN FISLER FRIEDA
GOFFMAN IRWIN W GOLD R L GOLDBERG MARSHALL GOLDBERG MARSHALL GOLDBERG MARRIN GOLDENGERG HARRY GOLDENBERG HARRY GOLDENSOHN E S GOLDFARB ALLAN GOLDFARB ALLAN GOLDFARB ALLAN GOLDFARB ALLAN GOLDFARB ALLAM GOLDFARB WILLIAM GOLDFRIED MARVIN R GOLDIAMONO ISRAEL GOLDMAN A E GOLDMAN FISLER FRIEDA
GOFFMAN IRWIN W GOLD R L GOLDBERG MARSHALL GOLDBERG MARSHALL GOLDBERG MARRIN GOLDENGERG MARRY GOLDENGERG MARRY GOLDENBERG MARRY GOLDFARB A GOLDFARB ALLAN GOLDFARB ALLAN GOLDSCHMIDT LEONTINE GOLDSCHMIDT LEONTINE GOLDSTEIN ALTER GOLDSTEIN ALTER GOLDSTEIN ALTER GOLDSTEIN ALTER GONZALEZ R C GOMBERG E PHRAIM R GOMLOB LEWIS R
GOFFMAN IRWIN W GOLD R L GOLDBERG MARSHALL GOLDBERG MARSHALL GOLDBERG MARRIN GOLDENGERG MARRY GOLDENBERG MARRY GOLDENBERG MARRY GOLDFARB ALLAN GOLDFARB ALLAN GOLDFARB ALLAN GOLDFARB ALLAN GOLDFARB ALLAN GOLDFARB ALLAN GOLDFARB ALLAN GOLDFARB ALLAN GOLDFARB ALLAN GOLDFARB WILLAM GOLDFRIED MARWIN R GOLDFARB WILLAM GOLDFRIED MARVIN GOLDFRIED MARVIN GOLDANN E GOLDMAN E GOLDMAN E GOLDMAN E GOLDMAN E GOLDMAN E GOLDMAN HAROLD GOLDSCHNIDT LEONTINE GOLDSCHNIDT LEONTINE GOLDSCHNIDT WALTER GOLDSTEIN ARCOME M GOLDSTEIN ARCOME M GOLDSTEIN ARNOLD P GOLDSTEIN ARNOLD P GOLDSTEIN ARNOLD P GOLDSTEIN S 5 GOLDSTEIN S 5 GOLDSTEN S 7 GOMBERG E PRAIM R GOMBERG E PRAIM R GOMZALEZ R C GOODALE J C GOODE W J GOODE W UILIAM I
GOFFMAN IRWIN W GOLD R L GOLDBERG MARSHALL GOLDBERG MARSHALL GOLDBERG MARRIN GOLDENGERG MARRY GOLDENBERG MARRY GOLDENBERG MARRY GOLDFARB ALLAN GOLDFARB ALLAN GOLDFARB ALLAN GOLDFARB ALLAN GOLDFARB ALLAN GOLDFARB ALLAN GOLDFARB ALLAN GOLDFARB ALLAN GOLDFARB ALLAN GOLDFARB WILLAM GOLDFRIED MARWIN R GOLDFARB WILLAM GOLDFRIED MARVIN GOLDFRIED MARVIN GOLDANN E GOLDMAN E GOLDMAN E GOLDMAN E GOLDMAN E GOLDMAN E GOLDMAN HAROLD GOLDSCHNIDT LEONTINE GOLDSCHNIDT LEONTINE GOLDSCHNIDT WALTER GOLDSTEIN ARCOME M GOLDSTEIN ARCOME M GOLDSTEIN ARNOLD P GOLDSTEIN ARNOLD P GOLDSTEIN ARNOLD P GOLDSTEIN S 5 GOLDSTEIN S 5 GOLDSTEN S 7 GOMBERG E PRAIM R GOMBERG E PRAIM R GOMZALEZ R C GOODALE J C GOODE W J GOODE W UILIAM I
GOFFMAN IRWIN W GOLD R L GOLDBERG MARSHALL GOLDBERG MARSHALL GOLDBERG MARRIN GOLDENGERG MARRY GOLDENGERG MARRY GOLDENSERG MARRY GOLDENSERG MARRY GOLDFARB ALLAN GOLDFARB ALLAN GOLDFARB ALLAN GOLDFARB WILLIAM GOLDFARB WILLIAM GOLDFRIED MARVIN R GOLDFARB WILLIAM GOLDFRIED MARVIN R GOLDAN E GOLDMAN E GOLDMAN E GOLDMAN E GOLDMAN HAROLD GOLDMAN HAROLD GOLDMAN HAROLD GOLDAN HISLER FRIEDA GOLDMAN HAROLD GOLDSCHMIDT LEONTINE GOLDSCHMIDT LEONTINE GOLDSCHMIDT WALTER GOLDSCHMIDT WALTER GOLDSCHMIDT WALTER GOLDSTEIN AN GOLDSTEIN AC GOLDSTEIN AC GOLDSTEIN AC GOLDSTEIN S 5 GOLDSTEIN S A GOMBERG E PHARIM R GOMZALEZ R C GOMDAL JC GOODE MULLIAM J GOODE WILLIAM J GOODENUGH E W GOODERUGH W H GOODERUGH W H
GOFFMAN IRWIN W GOLD R L GOLDBERG MARSHALL GOLDBERG MARSHALL GOLDBERG MARRIN GOLDENGERG MARRY GOLDENGERG MARRY GOLDENSERG MARRY GOLDENSERG MARRY GOLDFARB ALLAN GOLDFARB ALLAN GOLDFARB ALLAN GOLDFARB WILLIAM GOLDFARB WILLIAM GOLDFRIED MARVIN R GOLDFARB WILLIAM GOLDFRIED MARVIN R GOLDAN E GOLDMAN E GOLDMAN E GOLDMAN E GOLDMAN HAROLD GOLDMAN HAROLD GOLDMAN HAROLD GOLDAN HISLER FRIEDA GOLDMAN HAROLD GOLDSCHMIDT LEONTINE GOLDSCHMIDT LEONTINE GOLDSCHMIDT WALTER GOLDSCHMIDT WALTER GOLDSCHMIDT WALTER GOLDSTEIN AN GOLDSTEIN AC GOLDSTEIN AC GOLDSTEIN AC GOLDSTEIN S 5 GOLDSTEIN S A GOMBERG E PHARIM R GOMZALEZ R C GOMDAL JC GOODE MULLIAM J GOODE WILLIAM J GOODENUGH E W GOODERUGH W H GOODERUGH W H
GOFFMAN IRWIN W GOLD R L GOLDBERG MARSHALL GOLDBERG MARSHALL GOLDBERG MARRIN GOLDENGERG MARRY GOLDENGERG MARRY GOLDENSERG MARRY GOLDFARB ALLAN GOLDFARB ALLAN GOLDFARB ALLAN GOLDFARB WILLIAM GOLDFARB WILLIAM GOLDFARB WILLIAM GOLDFRIED MARVIN R GOLDFARB WILLIAM GOLDFRIED MARVIN R GOLDAN A E GOLDMAN E GOLDMAN E GOLDMAN E GOLDMAN E GOLDMAN HAROLD GOLDAN HAROLD GOLDSCHMIDT LEONTINE GOLDSCHMIDT LEONTINE GOLDSCHMIDT LEONTINE GOLDSCHMIDT WALTER GOLDSCHMIDT WALTER GOLDSTEIN ARCOLD GOLDSTEIN ARCOLD GOLDSTEIN ANCOLD GOLDSTEIN AS 5 GOLDSTEIN S 5 GOLDSTEIN S 7 GOMBERG E PHRAIM R GOMBERG E
GOFFMAN IRWIN W GOLD R L GOLDBERG MARSHALL GOLDBERG MARSHALL GOLDBERG MARRIN GOLDENGERG MARRY GOLDENGERG MARRY GOLDENSERG MARRY GOLDFARB ALLAN GOLDFARB ALLAN GOLDFARB ALLAN GOLDFARB ALLAN GOLDFARB WILLIAM GOLDFARB WILLIAM GOLDFARB WILLIAM GOLDFRIED MARVIN R GOLDFARB WILLIAM GOLDFRIED MARVIN R GOLDAN E GOLDMAN E GOLDMAN E GOLDMAN E GOLDMAN HAROLD GOLDMAN HAROLD GOLDMAN HAROLD GOLDSCHMIDT LEONTINE GOLDSCHMIDT LEONTINE GOLDSCHMIDT WALTER GOLDSCHMIDT WALTER GOLDSCHMIDT WALTER GOLDSCHMIDT WALTER GOLDSTEIN ARNOLD P GOLDSTEIN AC GOLDSTEIN AL GOLDSTEIN S 5 GOLDSTEIN S 5 GOLDSTEIN S 7 GOMBERG E R GOMBERG E R GOMBERG E PHARIM R GOMZALEZ R C GOOD LAWRENCE R GOMDENUGH E W GOODENUGH E W
GOFFMAN IRWIN W GOLD R L GOLDBERG MARSHALL GOLDBERG MARSHALL GOLDBERG MARRIN GOLDENGERG MARRIN GOLDENGERG MARRY GOLDENSERG MARRY GOLDENSERG MARRY GOLDFARB ALLAN GOLDFARB ALLAN GOLDFARB WILLIAM GOLDFARB WILLIAM GOLDFARB WILLIAM GOLDFRIED MARVIN R GOLDFARB WILLIAM GOLDFRIED MARVIN R GOLDANN E GOLDMAN E GOLDMAN E GOLDMAN E GOLDMAN E GOLDMAN H GOLDGAN ISLEE GOLDMAN H GOLDGAN ISLEE GOLDMAN H GOLDSCHMIDT LEONTINE GOLDSCHMIDT LEONTINE GOLDSCHMIDT LEONTINE GOLDSCHMIDT LEONTINE GOLDSCHMIDT LEONTINE GOLDSCHMIDT WALTER GOLDSTEIN AC GOLDSTEIN AC GOLDSTEIN AC GOLDSTEIN S 5 GOLDSTEIN SANFORO GOLLUB LEWIS R GOMBERG E PHRAIM R GOMZALEZ R C GOMD LEWIS R GOMBERG E PHRAIM R GOMZALEZ R C GOOD LAWRENCE R GOMDERG E R GOMDENUGH E W GOODENUGH E W
GOFFMAN IRWIN W GOLD R L GOLDBERG MARSHALL GOLDBERG MARSHALL GOLDBERG MARRIN GOLDENGERG MARRIN GOLDENGERG MARRY GOLDENSERG MARRY GOLDENSERG MARRY GOLDFARB ALLAN GOLDFARB ALLAN GOLDFARB WILLIAM GOLDFARB WILLIAM GOLDFARB WILLIAM GOLDFRIED MARVIN R GOLDFARB WILLIAM GOLDFRIED MARVIN R GOLDANN E GOLDMAN E GOLDMAN E GOLDMAN E GOLDMAN E GOLDMAN H GOLDGAN ISLEE GOLDMAN H GOLDGAN ISLEE GOLDMAN H GOLDSCHMIDT LEONTINE GOLDSCHMIDT LEONTINE GOLDSCHMIDT LEONTINE GOLDSCHMIDT LEONTINE GOLDSCHMIDT LEONTINE GOLDSCHMIDT WALTER GOLDSTEIN AC GOLDSTEIN AC GOLDSTEIN AC GOLDSTEIN S 5 GOLDSTEIN SANFORO GOLLUB LEWIS R GOMBERG E PHRAIM R GOMZALEZ R C GOMD LEWIS R GOMBERG E PHRAIM R GOMZALEZ R C GOOD LAWRENCE R GOMDERG E R GOMDENUGH E W GOODENUGH E W
GOFFMAN IRWIN W GOLD R L GOLDBERG MARSHALL GOLDBERG MARRIN GOLDERGE MARRIN GOLDENGERG MARRY GOLDENBERG MARRY GOLDENSERG MARRY GOLDENSERG MARRY GOLDFARB ALLAN GOLDFARB ALLAN GOLDFARB ALLAN GOLDFARB ALLAN GOLDFARB ALLAN GOLDFARB ALLAN GOLDFARB ALLAN GOLDFARB WILLIAM GOLDFARB WILLIAM GOLDFARB WILLIAM GOLDFARB WILLIAM GOLDFRIED MARYIN R GOLDANN E GOLDMAN E GOLDMAN E GOLDMAN E GOLDMAN E GOLDMAN HAROLD GOLDMAN HAROLD GOLDSCHMIDT LEONTINE GOLDSCHMIDT LEONTINE GOLDSCHMIDT LEONTINE GOLDSCHMIDT LEONTINE GOLDSCHMIDT LEONTINE GOLDSCHMIDT LEONTINE GOLDSCHMIDT LEONTINE GOLDSCHMIDT WALTER GOLDSCHMIDT LEONTINE GOLDSCHMIDT WALTER GOLDSCHMIDT WALTER GOLDSTEIN MAN GOLDSTEIN MENEK GOLDSTEIN SANFORD GOLDSTEIN SANFORD GOLDSTEIN SANFORD GOLDSTEIN SANFORD GOLDSTEIN SANFORD GONALE J C GOODE WJJ GOODE WJJ GOODENUGH OWALD E GOODENUGH W GOODENUGH W GOODON JACQUELINE J GOODRICK C GONDISHIAN HAROLD A GORON WALCOUW W GORDON WORMAN B
GOFFMAN IRWIN W GOLD R L GOLDBERG MARSHALL GOLDBERG MARRIN GOLDERGE MARRIN GOLDENGERG MARRY GOLDENBERG MARRY GOLDENSERG MARRY GOLDENSERG MARRY GOLDFARB ALLAN GOLDFARB ALLAN GOLDFARB ALLAN GOLDFARB ALLAN GOLDFARB ALLAN GOLDFARB ALLAN GOLDFARB ALLAN GOLDFARB WILLIAM GOLDFARB WILLIAM GOLDFARB WILLIAM GOLDFARB WILLIAM GOLDFRIED MARYIN R GOLDANN E GOLDMAN E GOLDMAN E GOLDMAN E GOLDMAN E GOLDMAN HAROLD GOLDMAN HAROLD GOLDSCHMIDT LEONTINE GOLDSCHMIDT LEONTINE GOLDSCHMIDT LEONTINE GOLDSCHMIDT LEONTINE GOLDSCHMIDT LEONTINE GOLDSCHMIDT LEONTINE GOLDSCHMIDT LEONTINE GOLDSCHMIDT WALTER GOLDSCHMIDT LEONTINE GOLDSCHMIDT WALTER GOLDSCHMIDT WALTER GOLDSTEIN MAN GOLDSTEIN MENEK GOLDSTEIN SANFORD GOLDSTEIN SANFORD GOLDSTEIN SANFORD GOLDSTEIN SANFORD GOLDSTEIN SANFORD GONALE J C GOODE WJJ GOODE WJJ GOODENUGH OWALD E GOODENUGH W GOODENUGH W GOODON JACQUELINE J GOODRICK C GONDISHIAN HAROLD A GORON WALCOUW W GORDON WORMAN B
GOFFMAN IRWIN W GOLD R L GOLDBERG MARSHALL GOLDBERG MARRIN GOLDERGE MARRIN GOLDENGERG MARRY GOLDENBERG MARRY GOLDENSERG MARRY GOLDENSERG MARRY GOLDFARB ALLAN GOLDFARB ALLAN GOLDFARB ALLAN GOLDFARB ALLAN GOLDFARB ALLAN GOLDFARB ALLAN GOLDFARB ALLAN GOLDFARB WILLIAM GOLDFARB WILLIAM GOLDFARB WILLIAM GOLDFARB WILLIAM GOLDFRIED MARYIN R GOLDANN E GOLDMAN E GOLDMAN E GOLDMAN E GOLDMAN E GOLDMAN HAROLD GOLDMAN HAROLD GOLDSCHMIDT LEONTINE GOLDSCHMIDT LEONTINE GOLDSCHMIDT LEONTINE GOLDSCHMIDT LEONTINE GOLDSCHMIDT LEONTINE GOLDSCHMIDT LEONTINE GOLDSCHMIDT LEONTINE GOLDSCHMIDT WALTER GOLDSCHMIDT LEONTINE GOLDSCHMIDT WALTER GOLDSCHMIDT WALTER GOLDSTEIN MAN GOLDSTEIN MENEK GOLDSTEIN SANFORD GOLDSTEIN SANFORD GOLDSTEIN SANFORD GOLDSTEIN SANFORD GOLDSTEIN SANFORD GONALE J C GOODE WJJ GOODE WJJ GOODENUGH OWALD E GOODENUGH W GOODENUGH W GOODON JACQUELINE J GOODRICK C GONDISHIAN HAROLD A GORON WALCOUW W GORDON WORMAN B
GOFFMAN IRWIN W GOLD R L GOLDBERG MARSHALL GOLDBERG MARSHALL GOLDBERG MARRIN GOLDENGERG MARRIN GOLDENGERG MARRY GOLDENSERG MARRY GOLDENSERG MARRY GOLDFARB ALLAN GOLDFARB ALLAN GOLDFARB WILLIAM GOLDFARB WILLIAM GOLDFARB WILLIAM GOLDFRIED MARVIN R GOLDFARB WILLIAM GOLDFRIED MARVIN R GOLDANN E GOLDMAN E GOLDMAN E GOLDMAN E GOLDMAN E GOLDMAN H GOLDGAN ISLEE GOLDMAN H GOLDGAN ISLEE GOLDMAN H GOLDSCHMIDT LEONTINE GOLDSCHMIDT LEONTINE GOLDSCHMIDT LEONTINE GOLDSCHMIDT LEONTINE GOLDSCHMIDT LEONTINE GOLDSCHMIDT WALTER GOLDSTEIN AC GOLDSTEIN AC GOLDSTEIN AC GOLDSTEIN S 5 GOLDSTEIN SANFORO GOLLUB LEWIS R GOMBERG E PHRAIM R GOMZALEZ R C GOMD LEWIS R GOMBERG E PHRAIM R GOMZALEZ R C GOOD LAWRENCE R GOMDERG E R GOMDENUGH E W GOODENUGH E W

MH--alpha 4

COPHI					
	ITZ K				
GORWI GOSS GOSSE	AE				
GOSSE	TTE	RL	RTL		
GOSSE	TTE	ROBE ROBE	RT L		
GOSSE	TTE	ROBE	RTL		
GOTTE	SMAN	III			
GOTTE	SMAN	IRV	ING I		
GOTTF	REDS	ON DI	ON M		
GOTTE	REDS	ON DI			
GOTTL	IEB	G			
GOTTL	1E8	GILB	ERT		
GOTTL GOTTL GOTTS GOTTS GOTTS	IEO -	J_S J≜COI	UES S		
GOTTS	CHAL	KL	A 3		
GOTTS	CHAL	KLJ	Α		
GOTTS	DANK	K LOI	JIS A		
GOTTS	DANK	ER R	BERT	м	
GOTTS	DANK	ER R	OBERT	м	
GOUGH GOUGH	IHG PH1				
GOULD	NER	ALVII	N N		
GOVE GOVE1	ROGE	RM			
GOYNE		JAAKI	рн		
GOYNE	JAM	ES B			
GRAET	ZRO	BERT	E		
GRAGG	LOG	AM			
GRAGG	LOG	AN JI	2 S		
GRAHA	H DAY	ID I			
GRANI	CK R				
GRANI	CK SI	AMUEL			
GRANT	JD	DUGLA	s		
GRANT	MURE	RAY			
GOVEL GOVEL GOVE GRACT GRAGG GRAFF GRAGG GRAHA GRAHA GRAHA GRANT GRANT GRANT GRANT GRANT GRAVE GRAVE	J 000	JGLAS	5 S		
GRAVE	M GEI		E D		
GRAVI	TS ME	ELVIA	i i		
GRAY	PH				
GREEN GREEN GREEN	EJ	100			
GREEN	EDW	ARD .	, J		
GREEN GREEN	JOH	N D			
GREEN	JOH	1 R			
GREEN GREEN GREEN	BERG	BG			
GREEN	BERG	JH			
GREEN			IAN H		
GREEN					
GREEN	BERG	RUVE	N		
GREEN	BLATI BLATI	i Mi Ni			
GREEN	BLATI	' M -			
COCCM	01 AT1				
GREEN	UCALI	м			
GREEN	BLATT	'H Hil Mil	TON		
GREEN	BLATT	MIL	TON TON		
GREEN	BLATT	MIL	TON TON TON		
GREENI GREENI GREENI GREENI GREENI	BLATT BLATT BLATT BLATT BLATT	MIL MIL MIL MIL MIL	TON TON TON TON		
GREENI GREENI GREENI GREENI GREENI GREENI	BLATT BLATT BLATT BLATT BLATT E J E	MIL MIL MIL MIL	TON		
GREENI GREENI GREENI GREENI GREENI GREENI	BLATT BLATT BLATT BLATT BLATT E J E	MIL MIL MIL MIL	TON		
GREENI GREENI GREENI GREENI GREENI GREENI	BLATT BLATT BLATT BLATT BLATT E J E	MIL MIL MIL MIL	TON		
GREEN GREEN GREEN GREEN GREEN GREEN GREEN GREEN GREER GREER GREER	BLATT BLATT BLATT BLATT BLATT E J E E JOE SPOON SCOT LL RO	MIL MIL MIL MIL MIL E U J T BERT	G		
GREEN GREEN GREEN GREEN GREEN GREEN GREEN GREEN GREER GREER GREER GRICE GRICE	BLATT BLATT BLATT BLATT BLATT BLATT BLATT BLATT SCOT SCOT SCOT LL RO G RO HE IME	MIL MIL MIL MIL E BERT R JE	G AN B		
GREEN GREEN GREEN GREEN GREEN GREEN GREEN GREEN GREER GREER GREER GRICE GRICE	BLATT BLATT BLATT BLATT BLATT BLATT BLATT BLATT SCOT SCOT SCOT LL RO G RO HE IME	MIL MIL MIL MIL E BERT R JE	G AN B		
GREEN GREEN GREEN GREEN GREEN GREEN GREEN GREEN GREER GREER GREER GRICE GRICE	BLATT BLATT BLATT BLATT BLATT BLATT BLATT BLATT SCOT SCOT SCOT LL RO G RO HE IME	MIL MIL MIL MIL E BERT R JE	G AN B		
GREENI GREENI GREENI GREENI GREENI GREENI GREENI GREENI GREENI GRIESI GRIFF GRIMSI GRIMSI GRINSI GRINSI GRINSI	BLATT BLATT BLATT BLATT BLATT BLATT E J E E JOE SPOOM SCOT LL RO G RO HEIME I THS S B F HAW A LEY D S WI	MIL MIL MIL MIL MIL BERT BERT R JE ULLEN	G AN B JR AS L		
GREENI GREENI GREENI GREENI GREENI GREENI GREENI GREENI GREENI GRIESI GRIFF GRIMSI GRIMSI GRINSI GRINSI GRINSI	BLATT BLATT BLATT BLATT BLATT BLATT E J E E JOE SPOOM SCOT LL RO G RO HEIME I THS S B F HAW A LEY D S WI	MIL MIL MIL MIL MIL BERT BERT R JE ULLEN	G AN B JR AS L		
GREENI GREENI GREENI GREENI GREENI GREENI GREENI GREENI GREENI GRIESI GRIFF GRIMSI GRIMSI GRINSI GRINSI GRINSI	BLATT BLATT BLATT BLATT BLATT BLATT E J E E JOE SPOOM SCOT LL RO G RO HEIME I THS S B F HAW A LEY D S WI	MIL MIL MIL MIL MIL BERT BERT R JE ULLEN	G AN B JR AS L		
GREEENI GREEENI GREEENI GREEENI GREEENI GREEENI GREEENI GREEENI GREEENI GREENI GREENI GRIMSI GRIMSI GRINSI GRINSI GRINSI GRINSI GRINSI GRINSI GRINSI	BLATT BLATT BLATT BLATT BLATT BLATT E J E SPOON SCOT LL RC HE IME I THS S B F HAW A LEY D S WIL ER R ER RC TE IN	MILL MILL MILL TERTER R J LLLEN R J LLLEN R A	G AN B JR D AS L W SR		
GREEENI GREEENI GREEENI GREEENI GREEENI GREEENI GREEENI GREEENI GREEENI GREENI GREENI GRIMSI GRIMSI GRINSI GRINSI GRINSI GRINSI GRINSI GRINSI GRINSI	BLATT BLATT BLATT BLATT BLATT BLATT E J E SPOON SCOT LL RC HE IME I THS S B F HAW A LEY D S WIL ER R ER RC TE IN	MILL MILL MILL TERTER R J LLLEN R J LLLEN R A	G AN B JR D AS L W SR		
GREEENI GREEENI GREEENI GREEENI GREEENI GREEENI GREEENI GREEENI GREEENI GREENI GREENI GRIMSI GRIMSI GRINSI GRINSI GRINSI GRINSI GRINSI GRINSI GRINSI	BLATT BLATT BLATT BLATT BLATT BLATT E J E SPOON SCOT LL RC HE IME I THS S B F HAW A LEY D S WIL ER R ER RC TE IN	MILL MILL MILL TERTER R J LLLEN R J LLLEN R A	G AN B JR D AS L W SR		
GREEENI GREEENI GREEENI GREEENI GREEENI GREEENI GREEENI GREEENI GREEENI GREENI GREENI GRIMSI GRIMSI GRINSI GRINSI GRINSI GRINSI GRINSI GRINSI GRINSI	BLATT BLATT BLATT BLATT BLATT BLATT E J E SPOON SCOT LL RC HE IME I THS S B F HAW A LEY D S WIL ER R ER RC TE IN	MILL MILL MILL TERTER R J LLLEN R J LLLEN R A	G AN B JR D AS L W SR		
GREEENI GREEENI GREEENI GREEENI GREEENI GREEENI GREEENI GREEENI GREEENI GREENI GREENI GRIMSI GRIMSI GRINSI GRINSI GRINSI GRINSI GRINSI GRINSI GRINSI	BLATT BLATT BLATT BLATT BLATT BLATT E J E SPOON SCOT LL RC HE IME I THS S B F HAW A LEY D S WIL ER R ER RC TE IN	MILL MILL MILL TERTER R J LLLEN R J LLLEN R A	G AN B JR D AS L W SR		
GREEENING GREEENIG GREENIG GREENIG GREENIG GREENIG GREENIG GREENIG GREENIG GREENIG GREENIG GREENIG GREINS G GRENIG G GRENIG G G G G G G G G G G G G G G G G G G	BLATT BLATT BLATT BLATT BLATT BLATT BLATT BLATT BLATT S S S S S S S S S S S S S S S S S S S	MILL MILL MILL I F BERTT BERTT BERTT BERTT BERTT LLU LLI M LLI M LLI M LLI M L I N N N N N N N N N N N N N N N N N N			
GREEENING GREEENIG GREENIG GREENIG GREENIG GREENIG GREENIG GREENIG GREENIG GREENIG GREENIG GREENIG GREINS G GRENIG G GRENIG G G G G G G G G G G G G G G G G G G	BLATT BLATT BLATT BLATT BLATT BLATT BLATT BLATT BLATT S S S S S S S S S S S S S S S S S S S	MILL MILL MILL I F BERTT BERTT BERTT BERTT BERTT LLU LLI M LLI M LLI M LLI M L I N N N N N N N N N N N N N N N N N N		P	
GREENIN GREENIN GREENIN GREENIN GREENIN GREENIN GREENIN GREENIN GREENIN GRITES	BLATT BBLATT BBLATT BBLATT BBLATT BBLATT BBLATT BBLATT BBLATT S SCOTO SC	MILL MILL MILL FI BERTE BERTE LLUGAN RNARS FRAS	TON TON AN B JR D D SR SR D I N TIAN	9	
GREENIN GREENIN GREENIN GREENIN GREENIN GREENIN GREENIN GREENIN GREENIN GRITES	BLATT BBLATT BBLATT BBLATT BBLATT BBLATT BBLATT BBLATT BBLATT S SCOTO SC	MILL MILL MILL FI BERTE BERTE LLUGAN RNARS FRAS	TON TON AN B JR D D SR SR D I N TIAN	Р Р	
GREENIN GREENIN GREENIN GREENIN GREENIN GREENIN GREENIN GREENIN GREENIN GRITES	BLATT BBLATT BBLATT BBLATT BBLATT BBLATT BBLATT BBLATT BBLATT S SCOTO SC	MILL MILL MILL FI BERTE BERTE LLUGAN RNARS FRAS	TON TON AN B JR D D SR SR D I N TIAN	я Р	
GREENIN GREENIN GREENIN GREENIN GREENIN GREENIN GREENIN GREENIN GREENIN GREERIN GREERIN GRIESIN GRIESIN GRINS GRINS GRINS GROSS GROSS GROSS GROSS GROSS GROSS GROSS GROSS	BLATT BBLATT BBLATT BBLATT BBLATT BBLATT BBLATT BBLATT S SPOON SCOT G RC HEIME G RC HEIME G RC HEIME BLEY D S B F HAW A LEY D S B F HAW A LEY D S S VILL S S K HART S S K S S M H S S S M H S S M H S S S M H S S S M H S S S S M H S S S S M H S S S S S M H S S S S S S S S S S S S S S S S S S S	MILLI FIBERTEL EGLM MILL FIBERTEL EGLM HUULARYA DIN REBASA	TON TON AN B JR D JR AS L W SR SR SR TIAN TIAN	β	
GREENIN GREENIN GREENIN GREENIN GREENIN GREENIN GREENIN GREENIN GREENIN GREERIN GREERIN GRIESIN GRIESIN GRINS GRINS GRINS GROSS GROSS GROSS GROSS GROSS GROSS GROSS GROSS	BLATT BBLATT BBLATT BBLATT BBLATT BBLATT BBLATT BBLATT S SPOON SCOT G RC HEIME G RC HEIME G RC HEIME BLEY D S B F HAW A LEY D S B F HAW A LEY D S S VILL S S K HART S S K S S M H S S S M H S S M H S S S M H S S S M H S S S S M H S S S S M H S S S S S M H S S S S S S S S S S S S S S S S S S S	MILLI FIBERTEL EGLM MILL FIBERTEL EGLM HUULARYA DIN REBASA	TON TON AN B JR D JR AS L W SR SR SR TIAN TIAN	P	
GREENIN GREENIN GREENIN GREENIN GREENIN GREENIN GREENIN GREENIN GREENIN GREENIN GRENEN GRITE GRI	BLATT BLATT BLATT BLATT BLATT E J EE JOB SPOON SCOTTE G RCC G RCC G RCC G RCC G RCC S B F HEINE S B F HEINE S B F S WILL S MART MART MART MART MART S K S S S K S S S K S S S K S S S S	MILL MILL I TBERTJE LUUAR VILUUR REBBR VILUUR REBBAN DO ERNE	TON TON AN B JR JR JR SR SR SR SR SR SR SR SR SR SR SR SR SR	9 P	
GREENIN GREENIN GREENIN GREENIN GREENIN GREENIN GREENIN GREENIN GREENIN GREENIN GRENEN GRITE GRI	BLATT BLATT BLATT BLATT BLATT E J EE JOB SPOON SCOTTE G RCC G RCC G RCC G RCC G RCC S B F HEINE S B F HEINE S B F S WILL S MART MART MART MART MART S K S S S K S S S K S S S K S S S S	MILL MILL I TBERTJE LUUAR VILUUR REBBR VILUUR REBBAN DO ERNE	TON TON AN B JR JR JR SR SR SR SR SR SR SR SR SR SR SR SR SR	Р Р	
GREENIN GREENIN GREENIN GREENIN GREENIN GREENIN GREENIN GREENIN GREENIN GREENIN GRENEN GRITE GRI	BLATT BLATT BLATT BLATT BLATT E J EE JOB SPOON SCOTTE G RCC G RCC G RCC G RCC G RCC S B F HEINE S B F HEINE S B F S WILL S MART MART MART MART MART S K S S S K S S S K S S S K S S S S	MILL MILL I TBERTJE LUUAR VILUUR REBBR VILUUR REBBAN DO ERNE	TON TON AN B JR JR JR SR SR SR SR SR SR SR SR SR SR SR SR SR	q	
GREENIN GREENIN GREENIN GREENIN GREENIN GREENIN GREENIN GREENIN GREENIN GREENIN GRENEN GRITE GRI	BLATT BLATT BLATT BLATT BLATT E J EE JOBD SFOON SCOTTE G RCC G RCC G RCC G RCC G RCC S B F HEINE S B F HAN A S WILL S K S S S S	MILL MILL I TBERTJE LUUAR VILUUR REBBR VILUUR REBBAN DO ERNE	TON TON AN B JR JR JR SR SR SR SR SR SR SR SR SR SR SR SR SR	ę	
GREENIN GREENIN GREENIN GREENIN GREENIN GREENIN GREENIN GREERIN GREERIN GREERIN GREERIN GRINS GRINS GRINS GRINS GRINS GRINS GRINS GROSS GRUE GRUE GRUE GRUE GRUSS GROSS GROSS GROSS GROSS GRUS GRU	BLATT BLATT BLATT BLATT E J EE SPOOM SCOT LL RQ G RCC SCOT LL RQ S SCOT LL RQ G RCC SCOT LL RQ S SCOT LL RQ S SCOT LL RQ S SCOT SCOT SCOT SCOT SCOT SCOT SCOT SCOT	MILLLL MILL MILL J TOBOERY LUULIA LUULIA LUULIA REBOAN MENRARA REBOAN MENRARARA	TON TON AN B JR JR JR SR SR SR SR SR SR SR SR SR SR SR SR SR	þ	
GREENIN GREENIN GREENIN GREENIN GREENIN GREENIN GREENIN GREERIN GREERIN GREERIN GREERIN GRINS GRINS GRINS GRINS GRINS GRINS GRINS GROSS GRUE GRUE GRUE GRUE GRUSS GROSS GROSS GROSS GROSS GRUS GRU	BLATT BLATT BLATT BLATT E J EE SPOOM SCOT LL RQ G RCC SCOT LL RQ S SCOT LL RQ G RCC SCOT LL RQ S SCOT LL RQ S SCOT LL RQ S SCOT SCOT SCOT SCOT SCOT SCOT SCOT SCOT	MILLLL MILL MILL J TOBOERY LUULIA LUULIA LUULIA REBOAN MENRARA REBOAN MENRARARA	TON TON AN B JR JR JR SR SR SR SR SR SR SR SR SR SR SR SR SR	P	
GREENIN GREENIN GREENIN GREENIN GREENIN GREENIN GREENIN GREERIN GREERIN GREERIN GREERIN GRINS GRINS GRINS GRINS GRINS GRINS GRINS GROSS GRUE GRUE GRUE GRUE GRUSS GROSS GROSS GROSS GROSS GRUS GRU	BLATT BLATT BLATT BLATT E J EE SPOOM SCOT LL RQ G RCC SCOT LL RQ S SCOT LL RQ G RCC SCOT LL RQ S SCOT LL RQ S SCOT LL RQ S SCOT SCOT SCOT SCOT SCOT SCOT SCOT SCOT	MILLLL MILL MILL J TOBOERY LUULIA LUULIA LUULIA REBOAN MENRARA REBOAN MENRARARA	TON TON AN B JR JR JR SR SR SR SR SR SR SR SR SR SR SR SR SR	P	
GREENIN GREENIN GREENIN GREENIN GREENIN GREENIN GREENIN GREERIN GREERIN GREERIN GREERIN GRINS GRINS GRINS GRINS GRINS GRINS GRINS GROSS GRUE GRUE GRUE GRUE GRUSS GROSS GROSS GROSS GROSS GRUS GRU	BLATT BLATT BLATT BLATT E J EE SPOOM SCOT LL RQ G RCC SCOT LL RQ S SCOT LL RQ G RCC SCOT LL RQ S SCOT LL RQ S SCOT LL RQ S SCOT SCOT SCOT SCOT SCOT SCOT SCOT SCOT	MILLLL MILL MILL J TOBOERY LUULIA LUULIA LUULIA REBOAN MENRARA REBOAN MENRARARA	TON TON AN B JR JR JR SR SR SR SR SR SR SR SR SR SR SR SR SR	р Р	
GREENIN GREENIN GREENIN GREENIN GREENIN GREENIN GREENIN GREENIN GREERIN GREERIN GRIENIN GRIENIN GRINS GRINS GRINS GRINS GRINS GROSS	BLATT BLATT BLATT BLATT BLATT BLATT E J EE SPOOD SCOT G RCC G RCC G RCC G RCC G RCC G RCC G RCC G RCC G RCC G RCC SCOT G RCC SCOT G RCC SCOT G RCC SCOT G RCC SCOT G RCC SCOT SCOT SCOT SCOT SCOT SCOT SCOT SC	MILLLI MILLI IBBERJJAN LUULRYADIN NEEBIA DDERENR JR LUULRYADIN NEEBIA DDERENR JR HMARSSAN JR	TON TON G AN B JR D AS L V SR SR SR SR SR SR U D JR L	P	
GREENIN GREENIN GREENIN GREENIN GREENIN GREENIN GREENIN GREENIN GREERIN GREERIN GRIENIN GRIENIN GRINS GRINS GRINS GRINS GRINS GROSS	BLATT BLATT BLATT BLATT BLATT BLATT E J EE SPOOD SCOT G RCC G RCC G RCC G RCC G RCC G RCC G RCC G RCC G RCC G RCC SCOT G RCC SCOT G RCC SCOT G RCC SCOT G RCC SCOT G RCC SCOT SCOT SCOT SCOT SCOT SCOT SCOT SC	MILLLI MILLI IBBERJJAN LUULRYADIN NEEBIA DDERENR JR LUULRYADIN NEEBIA DDERENR JR HMARSSAN JR	TON TON G AN B JR D AS L V SR SR SR SR SR SR U D JR L	ę	
GREENIN GREENIN GREENIN GREENIN GREENIN GREENIN GREENIN GREENIN GREERIN GREERIN GRIENIN GRIENIN GRINS GRINS GRINS GRINS GRINS GROSS	BLATT BLATT BLATT BLATT BLATT BLATT E J EE SPOOD SCOT G RCC G RCC G RCC G RCC G RCC G RCC G RCC G RCC G RCC G RCC SCOT G RCC SCOT G RCC SCOT G RCC SCOT G RCC SCOT G RCC SCOT SCOT SCOT SCOT SCOT SCOT SCOT SC	MILLLITBOERN LUULRYADIINN REEDI UUULRYADIINN REEDI PHMRK LUULRYADIINN REEDI PHMRKR LUUN RADIINN REEDI	TON TON G AN B JR D AS L V SR SR SR SR SR SR U D JR L	P	
GREENING GREENINGREENING GREENINGREENINGREENING GREENINGREENINGREENING GREENINGREENINGREENING GREERINGREENING GREERING GREERING GREERING GREERING GRINEL GRING GRINEL GRING GRINEL GRING GRINEL GROOS GROSS	BLATT BLATT BLATT BLATT E JOE SPOOD LL ROC G RCC SCOT LL ROC G RCC SCOT LL ROC G RCC SCOT LL ROC SCOT SCOT HELME SCOT SCOT HELME SCOT SCOT HELME SCOT SCOT SCOT SCOT	MILLLITBORY LULRYADIIIN REBELL DOERRERKN L MMGA	G AN B JR D AS L D SR SR SR SR SR D I TIAN I L D JR L	P	
GREENING GREENINGREENING GREENINGREENINGREENING GREENINGREENINGREENING GREENINGREENINGREENING GREERINGREENING GREERING GREERING GREERING GREERING GRINEL GRING GRINEL GRING GRINEL GRING GRINEL GROOS GROSS	BLATT BLATT BLATT BLATT E JOE SPOOD LL ROC G RCC SCOT LL ROC G RCC SCOT LL ROC G RCC SCOT LL ROC SCOT SCOT HELME SCOT SCOT HELME SCOT SCOT HELME SCOT SCOT SCOT SCOT	MILLLITBORY LULRYADIIIN REBELL DOERRERKN L HMGA	G AN B JR D AS L D SR SR SR SR SR D I TIAN I L D JR L	P	
GREENING GREENINGREENING GREENINGREENINGREENING GREENINGREENINGREENING GREENINGREENINGREENING GREERINGREENING GREERING GREERING GREERING GREERING GRINELING GRINELING GRINELING GRINELING GRINELING GROSS GR	BLATT BLATT BLATT BLATT E JOE SPOOD LL ROC G RCC SCOT LL ROC G RCC SCOT LL ROC G RCC SCOT LL ROC SCOT SCOT HELME SCOT SCOT HELME SCOT SCOT HELME SCOT SCOT SCOT SCOT	MILLLITBORY LULRYADIIIN REBELL DOERRERKN L HMGA	G AN B JR D AS L D SR SR SR SR SR D I TIAN I L D JR L	βp	
GREENING GREENINGREENING GREENINGREENINGREENING GREENINGREENINGREENING GREENINGREENINGREENING GREERINGREENING GREERING GREERING GREERING GREERING GRINELING GRINELING GRINELING GRINELING GRINELING GROSS GR	BLATT BLATT BLATT BLATT E JOE SPOOD LL ROC G RCC SCOT LL ROC G RCC SCOT LL ROC G RCC SCOT LL ROC SCOT SCOT HELME SCOT SCOT HELME SCOT SCOT HELME SCOT SCOT SCOT SCOT	MILLLITBORY LULRYADIIIN REBELL DOERRERKN L HMGA	G AN B JR D AS L D SR SR SR SR SR D I TIAN I L D JR L	β	
GREENING GREENING GREENING GREENING RE	BLATT BLATT BLATT BLATT E JE SPOOD SCOT LL RC G RCC I RC G RCC I RC G RCC I RC S K SCOT LL RC G RCC I RC S S SCOT LL RC G RCC I RC S S SCOT SCOT SCOT SCOT SCOT SCOT SCOT SCO	MILLULARYADIIID REELLODOEEMAKKA LIMAA KANNA KANN	G AN B JR D AS L D SR SR SR SR SR D I TIAN I L D JR L	P	
GREENING GREENINGREENING GREENINGREENINGREENING GREENINGREENINGREENING GREENINGREENINGREENING GREERINGREENING GREERING GREERING GREERING GREERING GRINELING GRINELING GRINELING GRINELING GRINELING GROSS GR	BLATT BBLATT BBLATT BBLATT E JOE SPOOD SPO	MILLULARYADIIID REELLODOEEMAKKA LIMAA KANNA KANN	G AN B JR D AS L D SR SR SR SR SR D I TIAN I L D JR L	P	

MH-05011 MH-07315	
MH-08389 MH-11138	
MH-11006	
HH-06518 HH-08389 HH-11138 HH-11006 HH-05384 H-05165 HH-11398 HH-10716 HH-10716	
MH-11398 MH-10716	
MH-10717 0H-00023	
MH-04039	
MH-06255 MH-02241	
MH-02476	
MH-01055 MH-07055	
HH-08282 HH-07352	
MH-10317	
MH-10447 MH-05746	
MH-10568 MH-09189	
MH-06583	
0H-01531 0H-00841	
0H-02070 0H-00889	
OH-01807	
0H-01760 0H-01440	
MH-02011	
MH~87775	
0M-01537 MH-06792	
MH-09217 MH-08970 MH-11716	
OH-01942	
MH-07331 MH-05766	
M -02200 MH-07590	
MH-11195	
MH-11195 MH-05163 MH-10264	
MH-04527 MH-00742	
MH-07309	
MH-07509 MH-06400 MH-05527 MH-03898	
MH-03898	
MH-10372 MH-00098	
MH-01690 OH-00067	
04-01246	
HH-03314 HH-04172 OM-01447	
OM-01447 OM-01836	
0H-02103 M -04657	
OH-00843	
MH-03216 MH-10047	
MH-03665	
OH-00893	
MH-04724 OH-01693	
HH-10429 HH-11281	
MH-03916	
0H-01442 HH-05519	
MH-06545 MH-03190	
MH-04661	
MH-03672	
MH-07431	
MH-03617	
MH-03410 MH-03617 MH-06065 MH-10130 OM-01707 MH-06659 MH-02729 MH-02729 MH-03961 MH-03961	
MH-10130 OM-01707	
MH-06659	
MH-03961	
MH-05901 MH-08609 OM-00478 OM-01272 MH-07607 MH-05314 MH-08653 OM-00559	
OM-01272 MH-07607	
HH-05314	
OM-00559	
0H-00559 0H-01647 H -05157	
MH-01338	
MH-05360	
M -05157 MH-01338 MH-055610 MH-05560 MH-05793 MH-05793 MH-04773 MH-04357 MH-04357 MH-04357	
MH-04773 MH-04557	
MH-10860 MH-10435	
MH-06361	
MH-05159 MH-03917 OM-01001 MH-05023	
OM-01081 MH-05023	
MH-00122	
MH-07421	

HAAS J EUGENE
HABENSTEIN ROBERT W
HABER RALPH N HABER RALPH N HACKER HELEN M HADDAD RAEF K HADDAD RAEF K HADDAD RAEF K HAFNER A J WAGAMEN MILBUD D
HACKER HELEN M
HADDAD RAEF K
HAFNER A J HAGAMEN WILBUR D HAGGARD ERNEST A
HAGAMEN WILBUR D HAGGARD ERNEST A
HAIH J MAKEREM GAD HAKES D T HALAS E S HALLS E S HALL C HALL C HALL C HALL C HALL C HALL C HALL C HALL C HALL S HALL J F HALL P B HALL P B HALL P HALL V K HAMBLIM R HAMBURG DAVID A
HAKES D T
HALAS E S
HALAS EDWARD S
HALL C
HALL C
HALL E T
HALL EDWARD T
HALL J F HALL P R
HALL P B
HALL R L
HANBLIN R L
HAMBURG DAVID A HAMBURG DAVID A
HAMILTON CHARLES L HAMILTON CHARLES L
HAMILTON CHARLES L
HAMLIN ROY M HAMMEL EUGENE HAMMEL EUGENE A HAMMER M
HAMMEL EUGENE A
HAMMOND K R
HAMMOND K R
HAMMOND K R HAMMOND K R HAMMOND P E MAMOVITCH MAURICE B
HANDLER JEROME S
HANDLON JOSEPH H
HANDLER JEROME S HANDLON JOSEPH H HANER C F HANES LEE D
HANFMANN E
HANNA CALVIN
HARALSON J V
HANNA C HANNA CALVIN HARALSON J V HARARY FRANK HARDINGE MERVYN G HARDYCK CHETIS D
HARDYCK CURTIS D
HARDYCK CURTIS D HARE A P HARLAN WILLIAM H
HARLOW A H JR
HARLOW HARRY F
MARLESTON BERNARD W HARLOW AH JR HARLOW HARRY F HARPER R S HARPER R S HARRIGAN WILLIAM L HARRINGTON G M
HARRIGAN WILLIAM L
HARRINGTON G M HARRIS CHARLES S HARRIS J M HARRIS JOSEPH HARRIS MARVIN HARRISON R HARRISON R H HARRISON R H HARRISON R H
HARRIS J W
HARRIS JOSEPH HARRIS MARVIN
HARRISON R
HARRISON R H
HARRISON ROBERT H MARTE T J HARTMANN ERMEST L MARTMANN J FRANCIS HARVEY JOHM A
HARTMANN ERNEST L
HARTMANN J FRANCIS HARVEY JOHN A
HARWAY NORMAN I Harwood C N Hassenplug L N
HARWOOD C N HASSENPLUG L N
HATHAWAY STARKE R
HAUN P HAUN PAUL
HAVENS LESTON L
HAVIGHURST R J
UNITED DET BASERT
HAVIGHURST ROBERT J
HAVIGHURST ROBERT J HANKER J R HANKINS D R
HAVIGHURST ROBERT J HANKER J R HANKINS D R
HAVIGHURST ROBERT J HAWKER J R HAWKINS D R HAWKINS DAVIO R HAWKINS DAVIO R
HAVIGHURST ROBERT J HAWKINS D R HAWKINS DAVIO R HAWKINS DAVIO R HAWKINS DAVIO R HAWOTH MARY R HAY J C MAYAGHI S
HAVIGHURST ROBERT J HAWKINS D R HAWKINS DAVIO R HAWKINS DAVIO R HAWKINS DAVIO R HAWOTH MARY R HAY J C MAYAGHI S
HAVIGHURST ROBERT J HAWKEN J R HAWKINS D R HAWKINS DAVIO R HAWKINS DAVIO R MAWORTH MARY R HAY JC HAYASHI S MATES DONALD P HAYES K J
HAVIGHURST ROBERT J HAWKEN J R HAWKINS DAVIO R HAWKINS DAVIO R HAWKINS DAVIO R HAWKINS DAVIO R HAMYJC R HAYJC C HAYASHI S MAYES DONALD P HAYES K J HAYGOOD ROBERT C HAZARD GEOFFREY C JR
HAVIGHURST ROBERT J HAWKEN J R HAWKINS DAVIO R HAWKINS DAVIO R HAWKINS DAVIO R MAKINS DAVIO R MAKINS DAVIO R HAY J C HAY G HAY S K J HAY GOOD ROBERT C HAZARD GEOFFREY C JR
HAVIGHURST ROBERT J HAWKEN J R HAWKINS DAVIO R HAWKINS DAVIO R HAWKINS DAVIO R MAKINS DAVIO R MAKINS DAVIO R HAY J C HAY G HAY S K J HAY GOOD ROBERT C HAZARD GEOFFREY C JR
HAVIGHURST ROBERT J HAWKEN J R HAWKINS DAVIO R HAWKINS DAVIO R HAWKINS DAVIO R MAKINS DAVIO R MAKINS DAVIO R HAY J C HAY G HAY S K J HAY GOOD ROBERT C HAZARD GEOFFREY C JR
HAVIGHURST ROBERT J HAWKEN J R HAWKINS DAVIO R HAWKINS DAVIO R HAWKINS DAVIO R MAKINS DAVIO R MAKINS DAVIO R HAY J C HAY G HAY S K J HAY GOOD ROBERT C HAZARD GEOFFREY C JR
HAVIGHURST ROBERT J HAWKEN J R HAWKINS DAVIO R HAWKINS DAVIO R HAWKINS DAVIO R MAKINS DAVIO R MAKINS DAVIO R HAY J C HAY G HAY S K J HAY GOOD ROBERT C HAZARD GEOFFREY C JR
HAVIGHURST ROBERT J HAWKEN J R HAWKINS DAVIO R HAWKINS DAVIO R HAWKINS DAVIO R MAKINS DAVIO R MAKINS DAVIO R HAY J C HAY G HAY S K J HAY GOOD ROBERT C HAZARD GEOFFREY C JR
HAVIGHURST ROBERT J HAMKEM J R HAMKIMS D R HAWKIMS DAVIO R HAWKIMS DAVIO R MAWORTH MARY R HAY J C HAYASHI S MAYES DOWALD P HAYES K J HAYES COWALD P HAYES K J HAYEGOD ROBERT C HAZLEWOOD J HEADLEY EDWARD B HEALL AIRD W HEALEY ALBERT F HEATH DOUGLAS H HEATH DOUGLAS H HEATH DOUGLAS H HEATH ODUGLAS H
HAVIGHURST ROBERT J HAMKEM J R HAMKIMS D R HAWKIMS DAVIO R HAWKIMS DAVIO R MAWORTH MARY R HAY J C HAYASHI S MAYES DOWALD P HAYES K J HAYES COWALD P HAYES K J HAYEGOD ROBERT C HAZLEWOOD J HEADLEY EDWARD B HEALL AIRD W HEALEY ALBERT F HEATH DOUGLAS H HEATH DOUGLAS H HEATH DOUGLAS H HEATH ODUGLAS H
HAVIGHURST ROBERT J HAMKEM J R HAMKIMS D R HAWKIMS DAVIO R HAWKIMS DAVIO R MAWORTH MARY R HAY J C HAYASHI S MAYES DOWALD P HAYES K J HAYES COWALD P HAYES K J HAYEGOD ROBERT C HAZLEWOOD J HEADLEY EDWARD B HEALL AIRD W HEALEY ALBERT F HEATH DOUGLAS H HEATH DOUGLAS H HEATH DOUGLAS H HEATH ODUGLAS H
HAVIGHURST ROBERT J HAMKEM J R HAMKIMS D R HAWKIMS DAVIO R HAWKIMS DAVIO R MAWORTH MARY R HAY J C HAYASHI S MAYES DOWALD P HAYES K J HAYES COWALD P HAYES K J HAYEGOD ROBERT C HAZLEWOOD J HEADLEY EDWARD B HEALL AIRD W HEALEY ALBERT F HEATH DOUGLAS H HEATH DOUGLAS H HEATH DOUGLAS H HEATH ODUGLAS H
HAVIGHURST ROBERT J HAMKEM J R HAMKIMS D R HAWKIMS DAVIO R HAWKIMS DAVIO R MAWORTH MARY R HAY J C HAYASHI S MAYES DOWALD P HAYES K J HAYES COWALD P HAYES K J HAYEGOD ROBERT C HAZLEWOOD J HEADLEY EDWARD B HEALL AIRD W HEALEY ALBERT F HEATH DOUGLAS H HEATH DOUGLAS H HEATH DOUGLAS H HEATH ODUGLAS H
HAVIGHURST ROBERT J HAMKEM J R HAMKIMS D R HAWKIMS DAVIO R HAWKIMS DAVIO R MAWORTH MARY R HAY J C HAYASHI S MAYES DOWALD P HAYES K J HAYES COWALD P HAYES K J HAYEGOD ROBERT C HAZLEWOOD J HEADLEY EDWARD B HEALL AIRD W HEALEY ALBERT F HEATH DOUGLAS H HEATH DOUGLAS H HEATH DOUGLAS H HEATH ODUGLAS H
HAVIGHURST ROBERT J HAMKEM J R HAMKIMS D R HAWKIMS DAVIO R HAWKIMS DAVIO R MAWORTH MARY R HAY J C HAYASHI S MAYES DOWALD P HAYES K J HAYES COWALD P HAYES K J HAYEGOD ROBERT C HAZLEWOOD J HEADLEY EDWARD B HEALL AIRD W HEALEY ALBERT F HEATH DOUGLAS H HEATH DOUGLAS H HEATH DOUGLAS H HEATH ODUGLAS H
HAVIGHURST ROBERT J HAWKEN J R HAWKINS D R HAWKINS DAVIO R HAWKINS DAVIO R MAWGRTH MARY R HAY J C MAYASHI S MATES DONALD P HAYES K J HAYGOOD ROBERT C HAZARD GEOFFREY C JR HAZLEWOOD J HEALLAIRD W HEALLAIRD W HEALLAIRD W HEALEY ALBERT F HEATH DOUGLAS H HEATH DOUGLAS H HEATH DOUGLAS H HEATH DOUGLAS H HEATH DOUGLAS H HEATH DOUGLAS H HEATH ROBERT G HEBB D O HEFFERLINE R F HEIDER FRITZ HEIMSTRA N W HEIMSTRA N W HEIMSTRA N W HEISS J S HEISS J S HEID R HICHAED
HAVIGHURST ROBERT J HAWKEN J R HAWKINS D R HAWKINS DAVIO R HAWKINS DAVIO R MAWGRTH MARY R HAY J C MAYASHI S MATES DONALD P HAYES K J HAYGOOD ROBERT C HAZARD GEOFFREY C JR HAZLEWOOD J HEALLAIRD W HEALLAIRD W HEALLAIRD W HEALEY ALBERT F HEATH DOUGLAS H HEATH DOUGLAS H HEATH DOUGLAS H HEATH DOUGLAS H HEATH DOUGLAS H HEATH DOUGLAS H HEATH ROBERT G HEBB D O HEFFERLINE R F HEIDER FRITZ HEIMSTRA N W HEIMSTRA N W HEIMSTRA N W HEISS J S HEISS J S HEID R HICHAED
HAVIGHURST ROBERT J HAWKEN J R HAWKINS D R HAWKINS DAVIO R HAWKINS DAVIO R MAWGRTH MARY R HAY J C MAYASHI S MATES DONALD P HAYES K J HAYGOOD ROBERT C HAZARD GEOFFREY C JR HAZLEWOOD J HEALLAIRD W HEALLAIRD W HEALLAIRD W HEALEY ALBERT F HEATH DOUGLAS H HEATH DOUGLAS H HEATH DOUGLAS H HEATH DOUGLAS H HEATH DOUGLAS H HEATH DOUGLAS H HEATH ROBERT G HEBB D O HEFFERLINE R F HEIDER FRITZ HEIMSTRA N W HEIMSTRA N W HEIMSTRA N W HEISS J S HEISS J S HEID R HICHAED
HAVIGHURST ROBERT J HAWKEN J R HAWKINS DAVIO R HAWKINS DAVIO R HAWKINS DAVIO R HAWKINS DAVIO R HAYJC HAYJC HAYS DONALD P HAYES K J HAYGOOD ROBERT C HAZARD GEOFFREY C JR HAZEWOOD J HEALEY EDWARD B HEALLAIRD W HEALLAIRD W HEALLAIRD W HEALLAIRD W HEALH DH HEATH DOUGLAS H HEATH ROBERT G HEINSTRA N W HEINSTRA NORNAN N HEISS J S HELS S JENOLD S HELD R HELCH RENNETH HELLER KENNETH HELLER KENNETH
HAVIGHURST ROBERT J HAWKEN J R HAWKINS DAVIO R HAWKINS DAVIO R HAWKINS DAVIO R HAWKINS DAVIO R HAYJC HAYJC HAYS DONALD P HAYES K J HAYGOOD ROBERT C HAZARD GEOFFREY C JR HAZEWOOD J HEALEY EDWARD B HEALLAIRD W HEALLAIRD W HEALLAIRD W HEALLAIRD W HEALH DH HEATH DOUGLAS H HEATH ROBERT G HEINSTRA N W HEINSTRA NORNAN N HEISS J S HELS S JENOLD S HELD R HELCH RENNETH HELLER KENNETH HELLER KENNETH
HAVIGHURST ROBERT J HAWKEN J R HAWKINS D R HAWKINS DAVIO R HAWKINS DAVIO R MAWGNTH MARY R HAY J C HAYS DONALD P HAYES C J HAYGOOD ROBERT C HAZARD GEOFFREY C JR HAZLEWOOD J HEADLEY EDWARD B HEAL LAIRD W HEALEY ALBERT F HEATH DOUGLAS H HEATH COUGLAS H HEATH COUGLAS H HEATH ROBERT G HEIDE FRITZ HEINSTRA N W HEINSTRA N W HEISS J S HELS S JEROLD S HELD R HELLER ALFRED HELLER KENNETH HELLER KENNETH HELLER MELVIN S HELPER MALCOLM M HELWIG H L
HAVIGHURST ROBERT J HAWKEN J R HAWKINS DAVIO R HAWKINS DAVIO R HAWKINS DAVIO R HAWKINS DAVIO R HAYJC HAYJC HAYS DONALD P HAYES K J HAYGOOD ROBERT C HAZARD GEOFFREY C JR HAZEWOOD J HEALEY EDWARD B HEALLAIRD W HEALLAIRD W HEALLAIRD W HEALLAIRD W HEALH DH HEATH DOUGLAS H HEATH ROBERT G HEINSTRA N W HEINSTRA NORNAN N HEISS J S HELS S JENOLD S HELD R HELCH RENNETH HELLER KENNETH HELLER KENNETH

HH-11550
MH-05343
MH-10753
MH-03244 MH-08808
MH-04703
HH-05440 H -04727 HH-01586
MH-01586 MH-00637
MM-10385
MH-05457 MH-07478
MH-08223
MH-04091
MH-06510
MH-10207 MH-04166 MH-08045 M-04793
HH-04166
MH-08045 M -04793
MH-02472
MH-01445 MH-02472 MH-05862 M-03039
MH-10558
MH-10976
MH-03039 MH-10558 MH-10976 MH-03327 MH-03327 MH-10251 MH-10146 MH-07634 MH-07634 MH-04062
MH-10231
MH-07634
N -04082
MH-03840
M -04386 MH-06179
MH-06179 MH-00419
NH-11434
MH-11104 MH-00460
MH-01249
MH-00460 MH-01249 MH-05737 MH-08572 MH-03006
MH-03006
MH-06865
MH-05065 MH-06065 MH-06347 MH-07570
MH-03597
MU-04528
M -05500 OH-02060
HH-00491
MH-10711 MH-00682
MH-07692
MH-10070 MH-06466
MI-03757
MH-03757 MH-11103 MH-01164 MH-08715
MH-08715
MH-00308
MH-10444
MUL ATREA
MH-02030
NH-05495 MH-04306
MH-02030 MH-05495 MH-04306 MH-00922
MH-02030 MH-05495 MH-04306 MH-00922 OM-01210 MH-00112
MH-02030 MH-05495 MH-04306 MH-00922 OM-01210 MH-00112 MH-00112 M-04736
MH-020305 MH-03306 MH-00922 OM-01210 MH-00112 M-04736 MH-07688 MH-07688
MH-020306 MH-00306 MH-00922 OM-01210 MH-00112 M -04736 MH-07688 MH-07688 MH-06074 M -05543
MH-05495 MH-04306 MH-04306 MH-00922 0M-01210 MH-08112 M-04736 MH-06074 M-05543 MH-06633
MH-05495 MH-04306 MH-00922 OM-01210 MH-08112 M-04736 MH-08074 MH-06074 M-05543 MH-06633 MH-06631 MH-06767
MH-05495 MH-04306 MH-00922 OM-01210 MH-08112 M-07488 MH-07488 MH-0674 MH-0674 MH-0674 MH-06767 MH-06767 MH-06767 MH-06767
MH-065495 MH-04306 MH-00922 OM-01210 MH-00922 OM-01210 MH-08121 MH-07688 MH-07688 MH-06768 MH-06633 MH-06633 MH-06767 MH-06827 MH-06827 MH-06912 MH-11829
MH-052495 MH-04306 MH-00922 OM-00922 OM-01210 MH-06112 M-07688 MH-07688 MH-07688 MH-07688 MH-07683 MH-06633 MH-06427 MH-06427 MH-012216 MH-15226
$\begin{array}{l} \text{MH} - 0253495 \\ \text{MH} - 04306 \\ \text{MH} - 00922 \\ \text{OM} - 01210 \\ \text{MH} - 00912 \\ \text{MH} - 00112 \\ \text{MH} - 00748 \\ \text{MH} - 07688 \\ \text{MH} - 00743 \\ \text{MH} - 06533 \\ \text{MH} - 06633 \\ \text{MH} - 06633 \\ \text{MH} - 06633 \\ \text{MH} - 06633 \\ \text{MH} - 06767 \\ \text{MH} - 06231 \\ \text{MH} - 06231 \\ \text{MH} - 06231 \\ \text{MH} - 05216 \\ \text{MH} - 11203 \\ \text{OH} - 00302 \\ \end{array}$
$\begin{array}{r} \text{MH} - 0.253495 \\ \text{MH} - 0.4306 \\ \text{MH} - 0.972 \\ \text{OM} - 0.1210 \\ \text{MH} - 0.0972 \\ \text{OM} - 0.1210 \\ \text{MH} - 0.0112 \\ \text{MH} - 0.0748 \\ \text{MH} - 0.7688 \\ \text{MH} - 0.7688 \\ \text{MH} - 0.0683 \\ \text{MH} - 0.6633 \\ \text{MH} - 0.0912 \\ \text{MH} - 0.0912 \\ \text{MH} - 0.5216 \\ \text{MH} - 11203 \\ \text{OM} - 0.0302 \\ \text{OM} - 0.0846 \\ \text{MH} - 0.723 \\ \text{OM} - 0.0846 \\ \text{MH} - 0.723 \\ \text{MH} - 0.0846 \\ \text{MH} - 0.723 \\ \text{OM} - 0.0846 \\ \text{MH} - 0.723 \\ \text{OM} - 0.0846 \\ \text{MH} - 0.723 \\ \text{MH} - 0.0846 \\ \text{MH} - $
MH-055495 MH-04306 MH-00972 OM-01210 MH-00972 OM-01210 MH-06478 MH-07688 MH-06633 MH-06633 MH-06633 MH-06633 MH-06637 MH-06637 MH-06627 MH-00612 MH-11829 MH-015216 MH-11283 OM-008A0 MH-08721 MH-11371
MH-05495 MH-04306 MH-00922 OM-01210 MH-00922 OM-01210 MH-07488 MH-06633 MH-06633 MH-06633 MH-06633 MH-06633 MH-06633 MH-06633 MH-06633 MH-06633 MH-06633 MH-0627 MH-0627 MH-0627 MH-0627 MH-03216 MH-11371 MH-11371 MH-11716
$\begin{array}{l} \text{MH} - 065495 \\ \text{MH} - 04306 \\ \text{MH} - 0972 \\ \text{OM} - 01210 \\ \text{MH} - 0972 \\ \text{MH} - 07688 \\ \text{MH} - 07688 \\ \text{MH} - 07688 \\ \text{MH} - 06674 \\ \text{M} - 05543 \\ \text{MH} - 066431 \\ \text{MH} - 066431 \\ \text{MH} - 06427 \\ \text{MH} - 06427 \\ \text{MH} - 06912 \\ \text{MH} - 018216 \\ \text{MH} - 0182216 \\ \text{MH} - 0182216 \\ \text{MH} - 0182216 \\ \text{MH} - 01872 \\ \text{MH} - 01872 \\ \text{MH} - 01872 \\ \text{MH} - 01872 \\ \text{MH} - 01967 \\ \text{MH} - 01967 \\ \end{array}$
$\begin{array}{l} \text{MH} - 0.55495 \\ \text{MH} - 0.55495 \\ \text{MH} - 0.0972 \\ \text{OM} - 0.1210 \\ \text{MH} - 0.0972 \\ \text{MH} - 0.0972 \\ \text{MH} - 0.0674 \\ \text{MH} - 0.06074 \\ \text{MH} - 0.06074 \\ \text{MH} - 0.06031 \\ \text{MH} - 0.0631 \\ \text{MH} - 0.0612 \\ \text{MH} - 0.0912 \\ \text{MH} - 0.0912 \\ \text{MH} - 0.0912 \\ \text{MH} - 0.1227 \\ \text{MH} - 0.0840 \\ \text{MH} - 0.0840 \\ \text{MH} - 0.0840 \\ \text{MH} - 0.0840 \\ \text{MH} - 0.1415 \\ \text{MH} - 1.1710 \\ \text{MH} - 0.1455 \\ \text{MH} - 0.0077 \\ \text{MH} - 0.0777 \\ \text{MH} - 0.0777 \\ \text{MH} - 0.07777 \\ \text{MH} - 0.07777 \\ \text{MH} - $
MH-055495 MH-04306 MH-00922 OM-01210 MH-00112 M-04736 MH-07688 MH-07688 MH-07688 MH-06653 MH-06653 MH-06427 MH-06427 MH-016427 MH-012216 MH-11205 OM-00302 OM-00302 OM-008721 MH-11371 MH-11371 MH-11371 MH-11277 MH-03777 MH-03777 MH-03775
$\begin{array}{l} \text{MH} - 0253495 \\ \text{MH} - 04306 \\ \text{MH} - 0972 \\ \text{OM} - 01210 \\ \text{MH} - 00972 \\ \text{OM} - 01210 \\ \text{MH} - 001210 \\ \text{MH} - 00768 \\ \text{MH} - 00764 \\ \text{MH} - 005543 \\ \text{MH} - 006633 \\ \text{MH} - 006633 \\ \text{MH} - 006431 \\ \text{MH} - 006431 \\ \text{MH} - 00767 \\ \text{MH} - 00764 \\ \text{MH} - 00767 \\ \text{MH} - 01767 \\ \text{MH} - 00302 \\ \text{OM} - 00302 \\ \text{OM} - 00302 \\ \text{OM} - 00302 \\ \text{OM} - 00302 \\ \text{MH} - 11371 \\ \text{MH} - 11371 \\ \text{MH} - 1170 \\ \text{MH} - 11277 \\ \text{MH} - 03777 \\ \text{MH} - 03757 \\ \text{MH} - 02455 \\ \text$
$\begin{array}{r} \text{MH} - 0.253495 \\ \text{MH} - 0.4306 \\ \text{MH} - 0.972 \\ \text{OM} - 0.1210 \\ \text{MH} - 0.0972 \\ \text{OM} - 0.1210 \\ \text{MH} - 0.0748 \\ \text{MH} - 0.0748 \\ \text{MH} - 0.0748 \\ \text{MH} - 0.0748 \\ \text{MH} - 0.06431 \\ \text{MH} - 0.0748 \\ \text{MH} - 0.0748 \\ \text{MH} - 0.0712 \\ \text{MH} - 0.0712 \\ \text{MH} - 0.0712 \\ \text{MH} - 0.0302 \\ \text{OM} - 0.0302 \\ \text{MH} - 0.1275 \\ \text{MH} - 1.1277 \\ \text{MH} - 1.1277 \\ \text{MH} - 0.5757 \\ \text{MH} - 0.23651 \\ \text{MH} - 0.23651 \\ \text{MH} - 0.2324 \\ \text{MH} - 0.03224 \\ \text{MH} - 0.0324 \\ \text{MH} - 0.034 \\ $
$\begin{array}{l} \text{MH} - 0.253495 \\ \text{MH} - 0.4306 \\ \text{MH} - 0.972 \\ \text{OM} - 0.1210 \\ \text{MH} - 0.0972 \\ \text{OM} - 0.1210 \\ \text{MH} - 0.0748 \\ \text{MH} - 0.0637 \\ \text{MH} - 0.0633 \\ \text{MH} - 0.6633 \\ \text{MH} - 0.6637 \\ \text{MH} - 0.0312 \\ \text{OM} - 0.0312 \\ \text{OM} - 0.0312 \\ \text{OM} - 0.0312 \\ \text{OM} - 0.0302 \\ \text{OM} - 0.0325 \\ \text{MH} - 0.1457 \\ \text{MH} - 0.1455 \\ \text{MH} - 0.2455 \\ \text{NH} - 0.2265 \\ \text{NH} - 0.22524 \\ \text{MH} - 0.5224 \\ \text{MH} - 0.5224 \\ \text{MH} - 0.5971 \\ \end{array}$
$\begin{array}{l} \text{MH} - 106346 \\ \text{MH} - 102636 \\ \text{MH} - 02730 \\ \text{MH} - 02730 \\ \text{MH} - 03545 \\ \text{MH} - 00922 \\ \text{OM} - 01210 \\ \text{MH} - 0091210 \\ \text{MH} - 00121 \\ \text{MH} - 00121 \\ \text{MH} - 00121 \\ \text{MH} - 00121 \\ \text{MH} - 00543 \\ \text{MH} - 06633 \\ \text{MH} - 06912 \\ \text{MH} - 01276 \\ \text{MH} - 02763 \\ \text{MH} - 02921 \\ \text{MH} - 012216 \\ \text{MH} - 012216 \\ \text{MH} - 012216 \\ \text{MH} - 01322 \\ \text{OM} - 00302 \\ \text{OM} - 00846 \\ \text{MH} - 11227 \\ \text{MH} - 00722 \\ \text{MH} - 11710 \\ \text{MH} - 11710 \\ \text{MH} - 11710 \\ \text{MH} - 11720 \\ \text{MH} - 02855 \\ \text{MH} - 02961 \\ \text{MH} - 05224 \\ \text{MH} - 05593 \\ \text{MH} - 06502 \\ \text{MH} - 06171 \\ \end{array}$
MU-08015
MH-00915 MH-06229 MH-08402 MH-07642 MH-07642 MH-07679 MH-67679 MH-67679 MH-67679 MH-67679
MH-00915 MH-06229 MH-08402 MH-07642 MH-07642 MH-07679 MH-67679 MH-67679 MH-67679 MH-67679
MH-055495 MH-04306 MH-00972 OM-01210 MH-00972 OM-01210 MH-07648 MH-07648 MH-07648 MH-07648 MH-06633 MH-06633 MH-06633 MH-06637 MH-06637 MH-06637 MH-06637 MH-06627 MH-01271 MH-01271 MH-01271 MH-01271 MH-01455 MH-05781 MH-05781 MH-05781 MH-05524 MH-05528 MH-055888 MH-055888 MH-055888 MH-055888 MH-055888 MH-058

HEN	DE	RS	0	ų.	N		D						
HEN	10	N	H	_	_								
HEN		EY		с. Сн	D A	R	L.	E	s	1			
HEN	GE	RE	R	G		H			Ĭ				
HEN	6E	RE	R	6		H							
HEN	K E	R	R/ B/	A R	B	A	R						
HEN	1 E	- M											
HEN	NE	MA	N	E	Ļ	¥	0	0	D				
HEN	NE	MA	N	R	1	С	н		R	D	н		
HEN	RY	C	H	AR	L	Ē	s		E				
HEN	RY	S	H			E	S		E				
HEN	RY		П	2 1 1	1		H		E				
HER HER	MA	N	Ĺ	DU	ī	s		M					
HER	MA	M.	R	0		_	_			_			
HER	0N	10	0	c DD	r R	E LI	R	N	è	K/	NU.	1	
HER	RI	NG	1	PE	N	ō	L	Ε	T	0	ł		
LIED	DM	A M	B.I		111	۰.			Δ.		- No		
HER	SH	S I E N	E.) // Dili		R		ע עו	R	14	ΓE		
HER	SH	EN	S	DA		M	A	U	R	10	E		
HER	SH	KO	¥	17	2		Å	A	R	0			
HES	s	EC	KI	нА	R	5	0	н	î				
HE\$	S	R	D										
HES	S c	R	0		Ŧ								
HES	s S	S I	DI	NE	Y		M						
HER HES HES HES HES HET HET HET	HE	RI	N	GT	0	N		Ē		M			
HET	HE HE	RI	NI	6 T	0			E	I		EE	N	M
HEU	SE	R	G	UN	IN	A	R	5	ì				-
HEU	SL	ER		A	F								
HEUHEW	SL	ER	0	Α,	F								
HEY	ŇĂ	я.	Ĥ	Ņ									
HIC HIC HIC HIL HIL	KS	0	A	1	0		J						
HIC	K S z c	D	A	V 1 8 7	D		J	8					
HIL	GA	RÖ		ER	N	Ê	s	Ť		R			
HIL	GA	RD		JC	S	E	P	н	Ī	NI	E	R	
HIL HIL HIL HIL HIL HIL HIM	L.	CH		RL D1	E	S		ă					
HIL	Ľ.	LA	ŝ	RE	N	č	ε						
HIL	Ē.	RE	U	88	N		Ī						
HIL	L	SU	2			E		p					
HIM	L EL	HÔ	a	н	J	Ĕ	R	ò	M	Е			
нім	WI	СН	ũ	HA	R	0	2	Õ		Ē			
HIN	0	JO JO	ISI	EP	H		E		J	R			
HIN	E KO	Ē	1	H									
HIN HIN HIN HIN	ĸO	Ē	DI	N.A	R	D		N					
HIN	KS	E	1	N									
HIR	A8	AY	-	5H 5H	1		J		A 	E 4			
HIT	СН	HA	N	1	Ř	E	M	Ē		Ľ			
HIR HIR HIT HLA	DK	Y.	FI	RA	N	ĸ							
HOBHOBHOBHOC	85	N											
HOB	8 S	_N	H	CH	0	L	A	S					
HOC	H H	e Ø	L H										
HOCHOCHOE	KA	DA	Y			J		J	R				
HOC	KE	TT		٢.	F		_			_			
HOE	BE	L	B/	A R	T	Ľ	E	Ĵ,		G			
							5	T		9			
HOF HOF	FE	LD		D	R								
HOF	FE	R AN	J	8 40			Þ	•		c			
HOF HOF HOF	FM	AN		4	ĩ	7		Ű		5			
HOF	FM	AN		P .	J								
								1 J					
HOF HOF	FM	AN		PA	Ŭ	ĩ		ŭ					
HOF	FM	AN	N	F	I								
HOK	A N A M	50	*	~		E							
HOF HOF HOK HOK HOL	LA	ND	1		R	•							
HOL	LA	ND	E	R	E		P						
HOL		MG	F	35	U	0	R	C.	۲	8	¢		
HOL	ũ	NG	S	HE		Ó		A	U	GI	JS	T	8
HOL	LI	S	FI	0	R	E	N	C	E				
HOL		51 51	E	R	6	E	0		E				
HOL	MB	ER	G		ĩ	ĩ	A	N		R			
HOL	MB	ER	G	K		G	V	N	N	Af	2		
HOL	ME T	5	J	эн	N		E						
HOL	Ť	RO	B	ER	T		R						
HOL	T	RO	B	ER	T		R						
HOL	T 7	n I M A	LI	- 1	A	RI V	H	E		н			
HOL HOL HOL HOL HOL HOL	28	ER	G	J	ΰ	Ĺ	E	s		D			
HOL	ZM	AH	1	PH	1	Ĺ	1	P		s			
HOL	ME	٤,	L	EC	N	A	R	0		S			
HON	16	W	E	RN	E	R		ĸ					
HON	1 G	MA	N	N	J	1	J	1					
HON	IG	MA	NE	N	J	-	J	-					
HOO	0	HA W	R	1	9	J	Ч	1		J			
H00 H00 H00	KE	R	E										
HOO	KE	R	E	E	L	۲	N						
HOP	K I K I	ns Ns	6	5	L								
HOP HOP HOR HOR	IT.	A	A	1	R	A							
HOR	LI	CK	F	RE	U	0	E	N		5			
HOR		10	HP HP	R		ĸ							
	NS.	T R	<u> </u>										
HOR	NS NS	TR TR	Â	R	D	B	1	J	N	K			
HOR	NS NS NS			RR	0	8	1.	J	4	XX			
HORI	NS NS NS	TR TR TR TR	A A Z	RRL	0	B	1.1.	J	M	K K			

-	-	0	6	Ż	ĩ	9	
H	-	0	7	2	0	7	
11	-	0	6	3	7	6	
	-	0	7	1	0	8	
ui.	7	0	1	3		0	
		0	0	2	-	0	
		2	ž	7	2	2	
	Ξ	-	4	1		2	
	I	ĭ	2	2	ž	÷	
	2	2	ž	å	2	2	
	1	ň	2	0	2	7	
6-6	_	ň	ň	ž	-	1	
84	_	ň	7	š	ñ	2	
-	_	ŏ	ģ	ó	ă	2	
-	-	ō	9	ĩ	9	2	
-	_	ī	ó		3	ī	
IH	_	ã	ě	ō	Å	ô	
1H	-	ī	ō	ō	0	3	
4H	-	0	5	5	7	4	
(H	-	ō	Å,	1	6	0	
ж	-	0	2	0	9	2	
-	~	0	5	1	3	9	
H	-	1	0	0	3	ð	
11	-	ì	0	1	5	ì.	
H	-0	0	7	Э	0	5	
DH	-	0	1	8	0	5	
1H	-	0	0	7	7	6	
4H	-	0	5	9	4	3	
ŧ.	-	0	2	9	6	5	
4H	-	0	0	6	3	6	
٩H	-	0	7	6	ð	З	
	-	0	5	3	0	9	
비		0	6	3	3	3	
H	-	1	1	3	2	3	
٩H	-	1	0	7	1	6	
HH	-	0	7	0	1	1	
	-	0	3	8	2	8	
11		0	0		2	3	
		0	0	2	300	0	
11		0,	1	4	0	1	
1		1	0	1	0	9	
		0	1	0	0		
-11" 74"	C	0	;	0	0	7	
	C	0			0	2	
-18-		0	0	1	1	0	
11			0	2	0	1	
ديون د دون	C	0	2	0	0	0	
		0.	0	5	0.0	4	
-	1	;	000	1	4		
	1			0		2	
		1	5	6			
		-		2	2	Ĩ.	
		ž	5	2	2		
		2	2	7	2	2	
0		0	:	Ļ	2	2	
		-	ł	:	1	2	
1	-	U	2	•	7	z	
					-	-	
÷.,		0	2	4	9	9	
iH.	-	000	5	4 4 4	924	9 8	
	1 7 1	0000	511	4 4 0	9260	983	
		00000	55112	4 4 0 9 0	92627	98324	
	1111	000000	251127	4 6 0 9 9 .	926232	983260	
		000000	5511222	440995	9262323	983269	
		000000000	25112290	4 6 0 9 9 5 1 0	92623273	98326940	
		0000000000	251122901	4 6 0 9 9 5 1 9 1	926232723	983269493	
		000000000000000000000000000000000000000	511229014	4409951915	9262327231	9832694937	
		000000000000000000000000000000000000000	25112290142	44099519157	92623272311	98326949370	
		000000000000000000000000000000000000000	351122901423	440995191574	926232723117	983269493707	
		000000000000000000000000000000000000000	5511229014238	4409951915744	9262327231174	9832694937077	
		000000000000000000000000000000000000000	55112290142388	44099519157844	92623272311769	98326949370773	
		000000000000000000000000000000000000000	551122901423801	440995191578443	926232723117494	983269493707736	
		000000000000000000000000000000000000000	511229014238817	4409951915784437	9262327231174946	9832694937077363	
		000000000000000000000000000000000000000	55112290142388170	44099519157844379	92623272311769469	98326949370773639	
		000000000000000000000000000000000000000	551122901423801702	440995191578443794	926232723117694693	983269493707736393	
		000000000000000000000000000000000000000	5511229014238817022	4409951915784437943	9262327231176946933	9832694937077363933	
		000000000000000000000000000000000000000	55112290142388170222	44099519157844379430	92623272311769469339	98326949370773639337	
		000000000000000000000000000000000000000	551122901423881702220	440995191578443794301	926232723117694693393	983269493707736393374	
		000000000000000000000000000000000000000	5511229014238017022200	4409951915784437943018	92623272311769469 33932	9832694937077365933742	
		000000000000000000000000000000000000000	55112290142388170222004	44099519157844379430184	92623272311769469 339323	98326949370773639337629	
		000000000000000000000000000000000000000	551122901423881702220047	440995191578443794301848	92623272311769469 9393232	983269493707736393376297	
		000000000000000000000000000000000000000	5511229014238817022200475	4409951915784437943018486	9262327231176946933932324	9832694937077363933762970	
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		000000000000000000000000000000000000000	55112290142388170222004767	44099519157844379430184863	92623272311769469 939323244	98326949370773639337629701	
		000000000000000000000000000000000000000	551122901423881702220047674	440995191578443794301848630	926232723117694693393232443	983269493707736393374297016	
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		000000000000000000000000000000000000000	3511229014238817022200476747	4409951915784437943018486380	9262327231176946933932324432	9832694937077363933762970161	
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			55112290142388170222004787474	44099519157844379430184863801-	92623272311769469339323244324	983269493707736593574297016150	
			351122901423881702220047674761	4409951915784437943018486300175	92623272311769469 339323 2443245	9832694937077363933762970161500	
			35112290142388170222004787474130	44099519157844379430184863001755	9262327231176946933932324432456.	98326949370773639337429701615092	
			35112290142388170222004787474130	44099519157844379430184863001755:	926232723117694693393232443245614	983269493707736393374297016150936	
		000000000000000000000000000000000000000	351122901423881702220047874741305=	4409951915784437943018486300175510	926232723117694693393232443245614*	9832694937077363933762970161509340	
		000000000000000000000000000000000000000	55112290142388170222004787474130530	4409951915784437943018486380175510	92623272311769469339323244324561436	98326949370773639337429701615093400	
			55112290142388170222004787474130530	44099519157844379430184863001755105	92623272311769469339323244324561438	983269493707736393374297016150934025	
		000000000000000000000000000000000000000	3511229014238817022200476747613053040	4409951915784437943018486300175510557	9262327231176946933932324432456143812	9832694937077363933742970161509340234	
			55112290142388170222004757474130530405	44099519157844379430184863001755105576	92623272311769469339323244324561438187	98326949370773639337629701615093402380	
			551122901423881702220047674761305304030	440995191578443794301848630017551055767	926232723117694693393232445614381870	983269493707736393374297016150934023802	
			5511229014238817022200475747413053040306	4409951915784437943018486380175510557677	9262327231176946933932324432456143818783	9832694937077363933742970161509340238021	
			55112290142388170222004767474130530403068	44099519157844379430184863001755105576776	92623272311749469339323244324561438187838	98326949370773659337429701615093402380236	
			551122901423881702220047674761305304030683	4409951915784437943018486380017551055767762	926232723117694693393232443245614381878382	983269493707736593374297016150934023802353	
			5511229014238817022200475747413053040306831	4409951915784437943018486300175510557677624	926232723117694693393232456143818783829	9832694937077363933742970161509340238023530	
			55112290142388170222004757474130530403068317	44099519157844379430184863001755105576776240	9262327231176946933932324541438187838294	98326949370773639337429701615093402380235392	
			551122901423881702220047674761305304030683170	440995191578443794301848630017551055767762494	926232723117694693393232443245614381878382960	983269493707736393374297016150934023802353920	
			55112229014238817022200476747613053040306831702	4409951915784437943018486380175510557677624964	9262327231176946933932324432456143818783829601	9832694937077363933742970161509340238023539204	
			55112290142388170222004757474130530403068317028	44099519157844379430184863801755105576776249645	92623272311769469339323244324561438187838296011	983269493707736393374297016150934023800235392041	
			551122901423881702220047874741305304030683170284	440995191578443794301848638017551055767762496459	926232723117694693393232443245614381878382960110	9832694937077363935742970161509340238002353920413	
			5511229014238817022200476747413053040306831702845	4409951915784437943018486380175510557677624964595	9262327231176946933932324432456143818783829601101	9832694937077363935762970161509340238023539204133	
			55112290142388170222004767474130530403068317028454	44099519157844379430184863801755105576776249645954	92623272311769469339323244324561438187838296011016	98326949370773639357629701615093402380235392041336	
			551122901423881702220047674741305304030683170284548	440995191578443794301848638017551055767762496459542	926232723117694693393232443245614381878382960110165	983269493707736393374297016150934023802353920413366	
			5511229014238817022200476747613053040306831702845480	4409951915784437943018486380175510557677624964595428	9262327231174946933932324432454143818783829401101453	9832694937077363933742970161509340238023539204133669	
			351122290142388170222004767476130530403068317028454806	44099519157844379430184863801755105576776249645954284	92623272311769469339323244324561438187838296011016535	98326949370773659357629701615093402380235392041336692	
			351122901423881702220047674741305304030683170284548067	440995191578443794301848638017551055767762496459542844	926232723117694693393232443245614381878382960110165352	983269493707736393376297016150934023802353920413366929	
			35112229014238817022200476747413053040306831702845480671	4409951915784437943018486380175510557677624964595428442	92623272311769469339323244432456143818783829601101653526	9832694937077363935742970161509340238023539204133669290	
			55112290142388170222004767474130530403068317028454806712	44099519157844379430184863801755105576776249645954284424	92623272311769469339323244324561438187838296011016535263	98326949370773639357429701615093402380235392041336692905	
			551122901423881702220047674741305304030683170284548067121	440995191578443794301848638017551055767762496459542844249	926232723117694693393232443245614381878382960110165352638	983269493707736593374297016150934023802353920413366929052	
			5511229014238817022200476747413053040306831702845480671211	4409951915784437943018486380175510557677624964595428442498	9262327231176946933932324432456143818783829601101653526382	9832694937077365935742970161509340238023539204133669290527	
			55112290142388170222004767474130530403068317028454806712110	44099519157844379430184863801755105576776249645954284424988	9262327231174946933932324443245614381878382960110165352638200	983269493707736393374297016150934023802353920413366929052740	
			551122901423881702220047674741305304030683170284548067121103	4409951915784437943018486300175510557677624964595428442498835	92623272311749469339323244432456143818783829601101653526382000	983269493707736393376297016150934023802353920413366929052748	
			5511229014238817022200476747413053040306831702845480671211031	44099519157844379430184863801755105576776249645954284424988334	92623272311769469339323244324561438187838296011016535263820082	983269493707736393374297016150934023802353920413386692905274868	
			55112290142388170222004767476130530403068317028454806712110315	44099519157844379430184863801755105576776249645954284424988334	92623272311769469339323244324561438187838296011016535263820082	98326949370773639337429701615093402380235392041336692905274868	

HOROWITZ LEONARD M HOROWITZ MAROI J HOROWITZ LEONAR HOROWITZ MAROI HORST PAUL HOUSTON JOHN P HOVORKA E J HOVORKA E J HOVORKA E J HOVORKA E J HOWERS S HOWELS S HOWELLS W HOWELLS W HOWELLS W HOWELLS W HOWELLS M HOWEND DOROTH HOWERTON DOROTHY K HOWERTON DOROTHY K HOWES D H HOWES O H HOWES D H HOWES D H HOWES O A HOMES O AVIS H HSIA D Y HUANG CHIEN L HUDSOM ROY D HUESSY H R HUGSES LANSON H HUGHES LANSON H HUGHES LANSON H HUGHES LANSON H HUGHES LANSON H HUIRTIC ALAIN C HULICKA I N HUIRTIC ALAIN C HUMPHREYS L G HUMPKEYS L G HUMPKEYS L G HUMPKEYS L G HUMPKEYS L G HUMPT DARWIN P HUNT DARWIN P HUNT TARWIN P HUNT HOWARD F HUNT J MCVICKER HUNT J MCVICKER HUMPHREYS L G HUMPKREYS L G HUMPKREYS L G HUNT ANNERS O II HUNT DARWIN P HUNT DARWIN P HUNT DARWIN P HUNT J NCVICKER HUNT F A HURDER W P HURLEY DANIEL J HUTCHESOM 8 R HURT J J G HUTCHESOM 8 R HURT J J G HUTCHESOM 8 R HUTCH ISAACSON ROBERT L ISCOE IRA ISNIYAMA TOARU ISOM JAMES R ISRAEL ROBERT H ITL TIPAM ISRAEL ROBERT H ITIL TURAN ITIL TURAN ITTELSON WILLIAM H ITTELSON WILLIAM H IWANSKA A JACKSON D N JACKSON D N JACKSON D N JACKSON DON O JACKSON DON D JACKSON DON D JACKSON OON D JACKSON DON D JACKSON DONALD E JACKSON DOUGLAS N JACKSON DOUGLAS N JACKSON H MERRILL JACKSON H MERRILL JACKSON JAY M JACCOS B L JR JACOBS B L JR JACOBS MARRY L JACOBS MARRY L JACOBS MARTIN L JACOBS MARTIN L JAFFE JOSEPH JAMES BERMARD J JAMES SARA L JANIS IRVING L JARUS CHARLES M JARNARO LEOMARD E JARVIK MURRAY E JAROGE CMARLES H JARRARO LEONARD E JARVIK MURRAY E JARVIK MURRAY E JARVIK MURRAY E JASLOW ROBERT I JASO MECTOR JASPER HERBERT H JASP R JASPER HERBERT H JAYR R JAYNE CLARENCE D JEFFREY MENDELL E JEFFREY WENDELL E JEMKINS GLENN L JEMKINS J J JEMKINS J J JEMKINS J J JENNINGS P H JENSEN G D JENSEN G D

 
 MH-11031

 MH-100743

 MH-00743

 MH-106123

 MH-106123

 MH-106123

 MH-107430

 OM-00655

 MH-018027

 MH-0103355

 MH-07440

 OM-00655

 MH-01802

 MH-01802

 MH-013314

 MH-02500

 MH-02500

 MH-02516

 MH-02630

 MH-02630

 MH-02630

 MH-02630

 MH-02631

 MH-02630

 MH-02631

 MH-02633

 MH-02633

 MH-02737

 MH-03577

 MH-03577

 MH-03577

 MH-019286

 MH-07279

 MH-04710 MH-01225 MH-05319 MH-08747 OM-01751 OM-01751 OM-0768 MH-06261 MH-05800 OM-01039 MH-07822 MH-07937 MH-07177 MH-08442 H -05540 HH-10551 MH-02521 MH-05241 MH-07237

JENSEN G D JENSEN G O JERVIS G A JOHANNET P JOHN E R JOHN E R JOHN E R JOHN ERWIN ROY JOHN ERWIN ROY JOHNSON A C JOHNSON A C JOHNSON CARL R JOHNSON MAROLO J JOHNSON NEAL F JOHNSON RC J JUDURMAA JYKKI Y KAEPPLER AORIENME L KAGAN JEROME KAGAN JEROME KAMN A J KAHN R J KAHN ROBERT L KAHN ROBERT L KALISH H I KALISH BE KAMTER S KAMTAN JOE KAMTAN JOE KAMTER SEN KANTER F H KANFER FREDERICK H KANFER S KANTOR D KAPADIA GOYINO J KAPLAN A KAPLAN A KAPLAN A KAPLAN B KAPLAN B KAPLAN B KAPLAN MICHAEL KAPLAN SIEN KARLIN LAWRENCE KARSSON JON L KARSH B KARSH SILEEN B KARSH SILEEN B KASSAN JAOUES W KATAHN MARTIN KASMAN JAOUES W KATAHN MARTIN KATAHN MARTIN KATCHAOOURIAN HERANT KAICHAOORRIAN HERANT KAICHOORRIAN HERANT KATCHER A H KATZ EVELYN W KATZ I KATZ IRWIN KATZ IRWIN KATZ SANFORO KATZ THOMAS J KATZELL RAYMOND A KAUFMAN HAROLD F KAUFMAN I CHARLES KAUFMAN I CHARLES KAUFMAN M RALPH KAUFMAN M RALPH KAUFMAN M RALPH KAUFMAN MELVIN E KAUFAA KAVANAU JULIAN U KAVANAU JULIAN U KEELER CLYDE E KEELER CLYDE E KEELER MARTIN H

MH-04494 M -04757 MH-01192 MH-00521 MH-06420 MH-02972 MH-05901 MH-08579 MH-02811  $\begin{array}{c} HH - 0.4 \, SS \, 3\\ HH - 0.4 \, SS \, 3\\ HH - 0.4 \, 30 \, 7\\ HH - 0.4 \, 30 \, 7\\ HH - 0.4 \, 30 \, 7\\ HH - 10 \, 48 \, 7\\ HH - 10 \, 48 \, 7\\ HH - 10 \, 52 \, 21\\ HH - 10 \, 16 \, 6\\ HH - 10 \, 10 \, 6\\ HH - 10 \, 10 \, 7\\ HH - 10 \, 10 \, 7\\ HH - 10 \, 10 \, 7\\ HH - 0.6 \, 79 \, 7\\ HH - 0.6 \, 79 \, 7\\ HH - 0.6 \, 70 \, 7\\ HH - 0.6 \, 7$  HI - 0.6 \, 70 \, 7\\ HH - 0.6 \, 7 MH-03346 MH-11092 CM-01483 MH-06096 MH-01459 MH-01911 MH-05652 MH-01323 MH-05069 MH-10208 MH-10208 MH-11057 MH-06744 MH-02027 MH-03700 MH-06921 MH-06922 M-04519 OH-00059 
 OH-00059

 MH-00233

 MH-0690S

 MH-01129

 MH-07020

 MH-01129

 MH-07020

 MH-02365

 MH-025364

 MH-025364

 MH-025364

 MH-025364

 MH-025364

 MH-025364

 MH-025364

 MH-025364

 MH-025364

 MH-02322

 MH-02322

 MH-02312
 MH-03332 MH-02919 MH-02919 MH-02919 MH-02919 MH-10462 MH-10300 MH-10300 MH-10597 MH-02875 MH-02875 MH-02538 MH-07519 MH-06951 MH-06374 
 HH-08419

 HH-06863

 OH-01044

 OH-01508

 HH-06866

 OH-11149

 HH-06810

 HH-06810

 HH-06813

 HH-06813

 HH-06813

 HH-06813

 HH-06813

 HH-06751

 HH-06912

 HH-06932
 MH-06932 OM-01229 MH-04670 MH-03958 OM-01084 OM-01482 MH-06108 MH-04085 MH-05949 MH-05001 MH-05464 MH-10164 MH-11075 MY-06742 HH-06362

KEENER H E KEENER H S KEESEY RICHARD E
KEESEY RICHARD E
KEIKHAN A J
KEITH ROBERT A Kellaway Peter Kellemer Roger T
KELLEHER ROGER T KELLER FRED S
KELLER FRED S Keller m
KELLER MARK Kelley Francis P Kelly Miles F
KELMAN H C
KELMAN HERBERT C Kelsall M A Kémp Hardy A
KEMP HARDY A KEMPSON J O
KENDIG ISABELLE V
KENISTON KENNETH KENNARD D W
KENNARD D W KENNEDY ELIZABETH J
KENT ELIZABETH L KENT EMMA M KENT NEIL D
KENT NEIL D KENYON G S
KENYON GERALD S
KEOGH JACK F KEPPEL GEOFFREY
KERNODLE R WAYNE
KERNOHAN WILLIAM J KERNOHAN WILLIAM J KERNOHAN WILLIAM J
KERNOHAN WILLIAM J KESSEN W
KESSLER J W
KESSLER JANE W KESSLER JANE W
VFTV C C
KIESLER FRANK KILDAHL JOHN P
KILLAM KEITH F JR KILLAM KEITH F JR
KILLAM KEITH F JR
KILLIAN E W KIM CHUL
KIM K
KIMBLE DANIEL P KIMBLE GREGORY A
KIMBLE GREGORY A
KIMBLE GREGORY A KIMBLE GREGORY A
KIMBLE GREGORY A KIMMEL HERBERT D KIMMEL HERBERT D KINCH JOHN W
KINMEL HERBERT D KINCH JOHN W
KINDER E F KING C E
KING JAMES E
KING JOHN A KING JOHN A
KING LUCY J
KING LUCY J King Stanley H
KING LUCY J King Stanley H Kinmaro William J Eimedes William J
KING LUGY J King Stanley H Kingaro William J Kingos Wright V Kingos Gright V Kintz 8 Lee Fidinged Gienm F
KING LUGY J King Stanley H Kingaro William J Kingos Wright V Kingos Gright V Kintz 8 Lee Fidinged Gienm F
KING LUCY J KING STANLEY H KINMARO WILLIAM J KINMROSS WRIGHT V KINTZ & LEE KIPLINGER GLENN F KIPCINGER GLENN F KIRBY BERNARO C KIRBY R H KIRKPATRICK P A
KING LUCY J KING STANLEY H KINMARO WILLIAM J KINMROSS WRIGHT V KINTZ & LEE KIPLINGER GLENN F KIPCINGER GLENN F KIRBY BERNARO C KIRBY R H KIRKPATRICK P A
KING LUCY J KING STANLEY H KINMAG WILLIAM J KINMOSS WRIGHT V KINTZ B LEE KIPLINGER GLENN F KIRBY BERNARO C KIRBY R H KIRKPATRICK P A KIRKPATRICK P A KIRMAN J H KIRMAN JOCOB H KITANO HARRY H
KING LUCY J KING STANLEY H KINMAG WILLIAM J KINMOSS WRIGHT V KINT2 B LEE KIPLINGER GLENN F KIRBY BERNARD C KIRBY R H KIRKPATRICK P A KIRMAN J H KIRMAN JOCOB H KITANO HARRY H KITANO HARRY H
KING LUCY J KING STANLEY H KINMAG WILLIAM J KINMOSS WRIGHT V KINT2 B LEE KIPLINGER GLENN F KIRBY BERNARD C KIRBY R H KIRKPATRICK P A KIRMAN J H KIRMAN JOCOB H KITANO HARRY H KITANO HARRY H
KING LUCY J KING STANLEY H KINMROSS WRIGHT V KINMZ B LEE KIPLINGER GLENN F KIRBY BERNARD C KIRBY R H KIRKPATRICK P A KIRMAN JH KIRMAN JOCOB H KITANO HARRY H KITANO HARRY H KITANO HARRY H KITANO HARRY H KITANO FENARD L KLAIBE EDWARD L KLAPPER ZELOA
KING LUCY J KING STANLEY H KINMAGN WILLIAM J KINMOSS WRIGHT V KINT2 B LEE KIPLINGER GLENN F KIRBY BERNARO C KIRBY R H KIRKPATRICK P A KIRKPATRICK P A KIRMAN JOCOB H KITANO HARRY H KITANO HARRY H KITANO HARRY H KITANO HARRY H KLAIBER EDWARD L KLAPPER ZELDA KLAPPER ZELDA KLATE ERNEST KLAUMINZER FREDERICK A KIATE FREDERICK A
KING LUCY J KING STANLEY H KINMAGN WILLIAM J KINMOSS WRIGHT V KINT2 B LEE KIPLINGER GLENN F KIRBY BERNARO C KIRBY R H KIRKPATRICK P A KIRKPATRICK P A KIRMAN JOCOB H KITANO HARRY H KITANO HARRY H KITANO HARRY H KITANO HARRY H KLAIBER EDWARD L KLAPPER ZELDA KLAPPER ZELDA KLATE ERNEST KLAUMINZER FREDERICK A KIATE FREDERICK A
KING LUCY J KING STANLEY H KINMASS WALLIAM J KINMOSS WALGHT V KINT2 B LEE KIPLINGER GLENN F KIRBY BERNARD C KIRBY R H KIRKPATRICK P A KIRMAN J H KIRMAN JOCOB H KITANO HARRY H KITANO HARRY H KITANO HARRY H KITANO HARRY H KITANO HARRY H KITASU J Y KLAIBE EDWARD L KLAPPER ZELOA KLAYE ERNEST KLAUMINZER FREDERICK A KLAUS RUPERT A KLEE G D KLEE G O KLEE G OL
KING LUCY J KING STANLEY H KINMASS WALLIAM J KINMOSS WALGHT V KINT2 B LEE KIPLINGER GLENN F KIRBY BERNARD C KIRBY R H KIRKPATRICK P A KIRMAN J H KIRMAN JOCOB H KITANO HARRY H KITANO HARRY H KITANO HARRY H KITANO HARRY H KITANO HARRY H KITASU J Y KLAIBE EDWARD L KLAPPER ZELOA KLAYE ERNEST KLAUMINZER FREDERICK A KLAUS RUPERT A KLEE G D KLEE G O KLEE G OL
KING LUCY J KING STANLEY H KINMASS WALLIAM J KINMOSS WALGHT V KINT2 B LEE KIPLINGER GLENN F KIRBY BERNARD C KIRBY R H KIRKPATRICK P A KIRMAN J H KIRMAN JOCOB H KITANO HARRY H KITANO HARRY H KITANO HARRY H KITANO HARRY H KITANO HARRY H KIATBE EDWARD L KLATE ERNEST KLAUMINZER FREDERICK A KLAUS RUPERT A KLEE G D KLEE G D KLEE G C KLEIN DOMALD F KLEIN DOMALD F KLEIN EDWARD
KING LUCY J KING STANLEY H KINMASS WALLIAM J KINMOSS WALGHT V KINT2 B LEE KIPLINGER GLENN F KIRBY BERNARD C KIRBY R H KIRKPATRICK P A KIRMAN J H KIRMAN JOCOB H KITANO HARRY H KITANO HARRY H KITANO HARRY H KITANO HARRY H KITANO HARRY H KIATBE EDWARD L KLATE ERNEST KLAUMINZER FREDERICK A KLAUS RUPERT A KLEE G D KLEE G D KLEE G C KLEIN DOMALD F KLEIN DOMALD F KLEIN EDWARD
KING LUCY J KING STANLEY H KINMASS WALLIAM J KINMOSS WALGHT V KINT2 B LEE KIPLINGER GLENN F KIRBY BERNARD C KIRBY R H KIRKPATRICK P A KIRMAN J H KIRMAN JOCOB H KITANO HARRY H KITANO HARRY H KITANO HARRY H KITANO HARRY H KITANO HARRY H KIATBE EDWARD L KLATE ERNEST KLAUMINZER FREDERICK A KLAUS RUPERT A KLEE G D KLEE G D KLEE G C KLEIN DOMALD F KLEIN DOMALD F KLEIN EDWARD
KING LUCY J KING STANLEY H KINMASS WALLIAM J KINMOSS WALGHT V KINT2 B LEE KIPLINGER GLENN F KIRBY BERNARD C KIRBY R H KIRKPATRICK P A KIRMAN J H KIRMAN JOCOB H KITANO HARRY H KITANO HARRY H KITANO HARRY H KITANO HARRY H KIATBE EDWARD L KLATE ERNEST KLAUMINZER FREDERICK A KLAUS RUPERT A KLEE G D KLEE G D KLEE G C KLEIN DOMALD F KLEIN DOMALD F
KING LUCY J KING STANLEY H KINMASS WALLIAM J KINMOSS WALGHT V KINT2 B LEE KIPLINGER GLENN F KIRBY BERNARD C KIRBY R H KIRKPATRICK P A KIRMAN J H KIRMAN JOCOB H KITANO HARRY H KITANO HARRY H KITANO HARRY H KITANO HARRY H KIATBE EDWARD L KLATE ERNEST KLAUMINZER FREDERICK A KLAUS RUPERT A KLEE G D KLEE G D KLEE G C KLEIN DOMALD F KLEIN DOMALD F
KING LUCY J KING STANLEY H KING STANLEY H KINMROSS WRIGHT V KINMROSS WRIGHT V KINT2 B LEE KIPLINGER GLENN F KIRBY BENARD C KIRBY R H KIRBY R H KIRMAN JOCOB H KIRMAN JOCOB H KIRMAN JOCOB H KIRMAN JOCOB H KIRMAN JOCOB H KIRAT H KITANO HARRY H KLAISE ENDARD L KLEIN ENDARD KLEIN DONALD F KLEIN EDWARD B KLEIN BOYALD F KLEIN MALCOLM W KLEINER ROBERT J KLEINER ROBERT J KLEINEN F D
KING LUCY J KING STANLEY H KING STANLEY H KINMOSS WRIGHT V KINMOSS WRIGHT V KINT2 B LEE KIPLINGER GLENN F KIRBY BENARD C KIRBY R H KIRKPATRICK P A KIRMAN J H KIRMAN JOCOB H KITANO HARRY H KITANO HARY H KITANO HARNY H KITANO HARNY H KITANO HARNY H KITANO
KING LUCY J KING STANLEY H KING STANLEY H KINMOSS WRIGHT V KINMOSS WRIGHT V KINT2 B LEE KIPLINGER GLENN F KIRBY R H KIRBY R H KITANO HARRY H KLEIN ENCON KLEIN ENCON KLEIN DOWALD F KLEIN EOWARD 0 KLEIN EOWARD 0 KLEIN EOWARD 0 KLEIN ROBERT J KLEINER ROBERT J KLEINER ROBERT J KLEINER J R KLEINER J R KLEMAR ROBERT J KLEINER J R KLEMAR ROBERT J KLEINER J R KLEMAR NULLIAM R KLEPFER J I LEWEP DEAN
KING LUCY J KING STANLEY H KING STANLEY H KINMOSS WRIGHT V KINMOSS WRIGHT V KINT2 B LEE KIPLINGER GLENN F KIRBY R H KIRBY R H KITANO HARRY H KLEIN ENCON KLEIN ENCON KLEIN DOWALD F KLEIN EOWARD 0 KLEIN EOWARD 0 KLEIN EOWARD 0 KLEIN ROBERT J KLEINER ROBERT J KLEINER ROBERT J KLEINER J R KLEINER J R KLEMAR ROBERT J KLEINER J R KLEMAR ROBERT J KLEINER J R KLEMAR NULLIAM R KLEPFER J I LEWEP DEAN
KING LUCY J KING STANLEY H KING STANLEY H KINMOSS WRIGHT V KINMOSS WRIGHT V KINT2 B LEE KIPLINGER GLENN F KIRBY R H KIRBY R H KITANO HARRY H KLEIN ENCON KLEIN ENCON KLEIN DOWALD F KLEIN EOWARD 0 KLEIN EOWARD 0 KLEIN EOWARD 0 KLEIN ROBERT J KLEINER ROBERT J KLEINER ROBERT J KLEINER J R KLEINER J R KLEMAR ROBERT J KLEINER J R KLEMAR ROBERT J KLEINER J R KLEMAR NULLIAM R KLEPFER J I LEWEP DEAN
KING LUCY J KING STANLEY H KING STANLEY H KINMROSS WRIGHT V KINMROSS WRIGHT V KINT2 B LEE KIPLINGER GLENN F KIRAY BERNARD C KIRBY R H KIRAY BERNARD C KIRBY R H KIRAN JOCOB H KIRMAN JOCOB H KITANO HARRY H KLIBE E DUARD L KLEIN EONALD F KLEIN DOMALD F KLEIN EOWARD 8 KLEIN BOWALD F KLEIN ROBERT J KLEINE ROBERT J KLEINER ROBERT J KLEINER ROBERT J KLEINEN JR KLEINE MILIAM R KLEPFER J KLIPER DEAN KLINE NATHAN S KLINE NATHAN S
KING LUCY J KING STANLEY H KING STANLEY H KINMOSS WRIGHT V KINMT B LEE KIPLINGER GLENN F KIRBY BENARD C KIRBY RH KIRKPATRICK P A KIRKPATRICK P A KIRMAN J H KIRMAN JOCOB H KITANO HARRY H KITANO HARNY H KITANO HARNY H KITANO HARNY H KITANO HARNY H KITANO
KING LUCY J KING STANLEY H KING STANLEY H KINMARO WILLIAM J KINMROSS WRIGHT V KINT2 B LEE KIPLINGER GLENN F KIRBY BENARD C KIRBY R H KIRAN JCOOB H KIRMAN JOCOB H KITANO HARRY H KITANO HARD H KLASE EDWARD L KLEIN ENDALD F KLEIN EDWARD B KLEIN BOWALD F KLEIN MALCOLM W KLEINER ROBERT J KLEINER ROBERT J KLEINEN KOBERT J KLEINE MALCOLM W KLEINER DEAN KLISBER J R KLISBER J KLISBERG MOSES KLINE NATHAN S KLINE NATHAN S KLINE NATHAN S KLINE NATHAN S
KING LUCY J KING STANLEY H KING STANLEY H KINMOSS WRIGHT V KINMT B LEE KIPLINGER GLENN F KIRBY BERNARD C KIRBY R H KIRKPATRICK P A KIRMAN JOCOB H KITANO HARRY H KLITANO HARRY H KLITANO HARRY H KLITANO HARRY H KLITANO HARRY H KLITANO HARRY H KLEE G D KLEE G D KLEE G D KLEE G O KLEE G D KLEIN DOWALD F KLEIN DOWALD F KLEIN EDWARD KLEIN ECORGE S KLEIN H KLEIN ROBERT J KLEINER ROBERT J KLEINER ROBERT J KLEINER ROBERT J KLEINER DEAN KLESE J KLISER J KLISER J KLISE S KLINE NATHAN S KLINE NATHAN S KLING J KLING br>KLING J KLING J
KING LUCY J KING STANLEY H KING STANLEY H KINMOSS WRIGHT V KINMT B LEE KIPLINGER GLENN F KIRBY BERNARD C KIRBY R H KIRKPATRICK P A KIRMAN JOCOB H KITANO HARRY H KLEINE COMAND L KLATE ENEST KLAUMINZER FREDERICK A KLEE G D KLEE G D KLEE G D KLEE NOMALD F KLEIN DOWALD F KLEIN EDWARD KLEIN ECORGE S KLEIN H KLEINER ROBERT J KLEINER ROBERT J KLEINER ROBERT J KLEINER NO KLEISER J R KLENER MILLIAM R KLEPFER J KLISEG MOSES KLINE NATHAN S KLINE NATHAN S KLING A KLING J M KLING J M KLING J M
KING LUCY J KING STANLEY H KING STANLEY H KINMOSS WRIGHT V KINMT B LEE KIPLINGER GLENN F KIRBY BENARD C KIRBY RH KIRKPATRICK P A KIRMAN JOCOB H KIRMAN JOCOB H KITANO HARRY H KLATANO HARRY H KLEY KINE NOMALD F KLEIN EOWARD B KLEINE ROBERT J KLEINER ROBERT J KLEINER ROBERT J KLEINER ROBERT J KLEINER PAN KLINE NATHAN S KLINE NATHAN S KLING A KLING J W KLING J W KLING MYON F KLIMMAN MYON F KLIMMAN MYON F
KING LUCY J KING STANLEY H KINGSS MRIGHT Y KINMRAG WILLIAM J KINMROSS WRIGHT Y KINTS B LEE KIPLINGER GLENN F KIRAY BENARD C KIRAY R H KIRAY BENARD C KIRAY R H KIRAY GENARD C KIRAY H KIRAN J H KIRAN JOCOB H KITANO HARRY H KLIBE CO KLEE G D KLEE G D KLEE G D KLEIN DOWALD F KLEIN EDWARD 8 KLEIN BOWALD F KLEINE ROBERT J KLEINE ROBERT J KLEINE ROBERT J KLEINE ROBERT J KLISSE J R KLISSE J R KLISSE J R KLISSE J R KLISSE J R KLISSE J R KLINE NATHAN S KLINE NATHAN S KLINE NATHAN S KLING J M KLING J M KLING J M KLING F PETER H KLOPFER PETER H KLOPFER PETER H
KING LUCY J KING STANLEY H KINGSS MRIGHT Y KINMRAG WILLIAM J KINMROSS WRIGHT Y KINTS B LEE KIPLINGER GLENN F KIRAY BENARD C KIRAY R H KIRAY BENARD C KIRAY R H KIRAY GENARD C KIRAY H KIRAN J H KIRAN JOCOB H KITANO HARRY H KLIBE CO KLEE G D KLEE G D KLEE G D KLEIN DOWALD F KLEIN EDWARD 8 KLEIN BOWALD F KLEINE ROBERT J KLEINE ROBERT J KLEINE ROBERT J KLEINE ROBERT J KLISSE J R KLISSE J R KLISSE J R KLISSE J R KLISSE J R KLISSE J R KLINE NATHAN S KLINE NATHAN S KLINE NATHAN S KLING J M KLING J M KLING J M KLING F PETER H KLOPFER PETER H KLOPFER PETER H
KING LUCY J KING STANLEY H KING STANLEY H KINMOSS WRIGHT V KINMT B LEE KIPLINGER GLENN F KIRBY BENARD C KIRBY RH KIRKPATRICK P A KIRKPATRICK P A KIRMAN JOCOB H KITANO HARRY H KLATE ENEST KLAUMINZER FREDERICK A KLEIN EOWARD KLEIN EOWARD KLEIN EOWARD KLEIN EOWARD KLEINE ROBERT J KLEINER ROBERT J KLEINER ROBERT J KLEISER J KLEISER J KLEISER J KLISSEG MOSES KLINE NATHAN S KLINE NATHAN S KLINE NATHAN S KLING A KLING J KLING J KLING J KLING M KLING J KLING H KLUGH HENRY E KLUGH HENRY E KLUNKAN HY H KLUNT H KLUNKAN
KING LUCY J KING STANLEY H KING STANLEY H KINMOSS WRIGHT V KINMTS B LEE KIPLINGER GLENN F KIRBY BENARD C KIRBY RH KIRKPATRICK P A KIRKPATRICK P A KIRMAN JOCOB H KITANO HARRY H KLEIN DOWALD F KLEIN DOWALD F KLEIN EDWARD KLEIN EDWARD KLEIN EDWARD B KLEINE ROBERT J KLEINER ROBERT J KLEINER ROBERT J KLEINER ROBERT J KLEINER ANHAN S KLINE NATHAN S KLINE NATHAN S KLINE NATHAN S KLING A KLING J M KLING J M KLING J M KLING M KLING HENRY E III KLUGH P H
KING LUCY J KING STANLEY H KING STANLEY H KINMOSS WRIGHT V KINMTS B LEE KIPLINGER GLENN F KIRBY BENARD C KIRBY RH KIRKPATRICK P A KIRKPATRICK P A KIRMAN JOCOB H KITANO HARRY H KLEIN DOWALD F KLEIN DOWALD F KLEIN EDWARD KLEIN EDWARD KLEIN EDWARD B KLEINE ROBERT J KLEINER ROBERT J KLEINER ROBERT J KLEINER ROBERT J KLEINER ANHAN S KLINE NATHAN S KLINE NATHAN S KLINE NATHAN S KLING A KLING J M KLING J M KLING J M KLING M KLING HENRY E III KLUGH P H
KING LUCY J KING STANLEY H KING STANLEY H KINMOSS WRIGHT V KINMTS B LEE KIPLINGER GLENN F KIRBY BENARD C KIRBY RH KIRKPATRICK P A KIRKPATRICK P A KIRMAN JOCOB H KITANO HARRY H KLEIN DOWALD F KLEIN DOWALD F KLEIN EDWARD KLEIN EDWARD KLEIN EDWARD B KLEINE ROBERT J KLEINER ROBERT J KLEINER ROBERT J KLEINER ROBERT J KLEINER ANHAN S KLINE NATHAN S KLINE NATHAN S KLINE NATHAN S KLING A KLING J M KLING J M KLING J M KLING M KLING HENRY E III KLUGH P H
KING LUCY J KING STANLEY H KING STANLEY H KINMOSS WRIGHT V KINMT B LEE KIPLINGER GLENN F KIRBY BENARD C KIRBY RH KIRKPATRICK P A KIRKPATRICK P A KIRMAN JOCOB H KITANO HARRY H KLATE ENEST KLAUMINZER FREDERICK A KLEIN EOWARD KLEIN EOWARD KLEIN EOWARD KLEIN EOWARD KLEINE ROBERT J KLEINER ROBERT J KLEINER ROBERT J KLEISER J KLEISER J KLEISER J KLISSEG MOSES KLINE NATHAN S KLINE NATHAN S KLINE NATHAN S KLING A KLING J KLING J KLING J KLING M KLING J KLING H KLUGH HENRY E KLUGH HENRY E KLUNKAN HY H KLUNT H KLUNKAN

MH-05853 MH-07353 MH-08909 MH-08354 MH-11674 MH-05204 MH-07658 MH-08369 MH-03673 MH-09159 MH-09209 OH-01757 OH-01770 MH-02516 MH-07260 MH-06396 OM-01773 OM-00499 MH-07854 MH-08508 MH-07934 MH-08746 MH-08746 OH-01243 OH-00431 MH-10197 MH-08214 MH-11038 MH-08319 MH-08319 MH-10249 MH-06751 MH-04674 MH-10332 ON-01727 MH-01787 MH-00595 MH-07784 MH-06049 MH-05521 0H-01918 HH-10514 HH-06571 HH-03241 MH-03374 ON-01769 MH-03093 MH-07100 MH-08545 MH-08090 MH-08483 MH-11071 MH-11549 MH-06060 MH-12262 MH-11429 HH-05649 HH-07447 HH-10246 HH-00123 MH-0564 Mi-07425 Mi-09151 Mi-06540 Mi-08399 MH-10020 MH-11278 OM-01320 MH-06108 MH-06108 MH-01173 MH-06965 MH-10565 MH-11112 OM-00476 M -05538 MH-08996 OM-01357 ON-01853 ON-01797 ON-01797 OM-00765 MY-03664 ON-00356 ON-01908 MH-04798 MH-06004 MH-08060 MH-08060 MH-00025 HH-05012 HH-07993 HH-07494 MH-10690 MH-05701 MH-04626 MH-10584 MH-10584 OM-01960 OM-01648 MH-10000 MY-02350 MH-05126 MH-06748 MH-07292 MH-03031 MH-06553 MH-02357 MH-02337 MH-05767 OH-00776 MH-11329 MH-02850 MH-04453 M -02500 M -05257 MH-10057 MH-03275 MH-03275 HH-01981 M -84656 M -04691 MH-06795 MH-11299 MH-02178 HH-11384 MH-09185 MH-09185

ENUPPER GENEVIEVE MH-09226 RWUPFER GENEVIEVE KOBAVASHI YUTAKA KOCH H L KOCH H L KOCH H L ROCII RICHARD KOELLA WERNER P KOHLE C KOHLEGE L KOHLE C KOMAN MARTIN KOMMOYKA GISELA KOMVICKA SISTER M AMM JOSE KOMPENAAL RICHARD J KOPPMAAL RICHARD J KOPMAAL RICHARD J KORMETSKY CONAM KORNETSKY CONAM KORSOM S M KOTT M G KOTT M G KOMIT JACOB S KRAFT ALAM M KRAFT ALAM M KRAFT ALAM M KRAFT LOMAND V KRASMER LEOMARD KRASKER LEOMAR  $\begin{array}{l} \text{MH} - 105 \text{BT} \\ \text{MH} - 1291 \\ \text{HH} - 03591 \\ \text{HH} - 03591 \\ \text{H} - 02858 \\ \text{MH} - 07098 \\ \text{H} - 04623 \\ \text{OH} - 01055 \\ \text{MH} - 02211 \\ \text{H} - 02211 \\ \text{MH} - 10351 \\ \text{MH} - 10341 \\ \text{OH} - 01957 \\ \text{OH} - 00851 \\ \text{H} - 02606 \\ \text{H} - 02605 \\ \text{OH} - 01055 \\ \end{array}$ HH-07862 HH-1284 HH-10276 HH-2078 HH-208999 HH-10768 HH-06990 HH-07197 HH-05980 HH-0312 HH-0353 CH-00577 HH-00838 HH-0453 CH-00577 HH-00838 CH-00577 HH-00838 H-00508 H-11504 H-07076 H-02540 H-025458 H-11938 H-06191 OH-02558 H-01292 H-07591 OH-07591 OH-07591 OH-02700 H-02700 H-02700 H-02510 H-03477 H-07510 OH-0680 OH-06857 OH-0550 H-05550 H-057653 H-02262 OH-00967 OH-00968 H-10726 H-02234 H-03388 

 NH-063/23

 NH-06423

 NH-06423

 NH-06423

 NH-06423

 NH-06463

 NH-06463

 NH-06463

 NH-063705

 NH-063705

 NH-05329

 NH-05329

 NH-06473

 NH-01373

 NH-05373

 NH-05373

 NH-05278

 NH-05273

 NH-05273

 NH-05273

 NH-05273

 NH-05273

 NH-06523

 NH-06523

 NH-06523

 NH-06523

 NH-06523

 NH-06523

 NH-06523

 NH-06523

 NH-06523

 NH-06530

 NH-06530

 NH-06530

 NH-06530

 NH-06198

 NH-06198

 NH-03166

 NH-03166

 NH-03168

 NH-03168

 NH-03168

 NH-03169

 NH-03160

 NH-03180

 NH-03180

 NH-03180

 KURLARD ALGERT RUSHNICK T LABATE L LABATE LUCIANO LABATE LUCIANO LABBY DANIEL H LACEY JOHN 1 LACHMAN R LACHMAN ROY LACHMAN ROY LACHMAN R LACHMAN ROY LAFFAL JULIUS LAFORGE ROLFE LAGO GLADWYN V LAKIN MARTIN LAMBERT W W LAMBERT W W LAMBERT W W LAMBERTSEN C J LANDAUER T K LANDFIELD A W LANGFETH C LANE CHALMERS LANG GOTFRIED O LANG GOTFRIED O LANG PETER J LANGFET V MOMAS S LANGRER THOMAS S LANGFORD W S LANGRER THOMAS S LANGSLEY DOMALD G LANGWORTHY ORTHELLO R LANSING ROBERT W LANSEN B LARSEN B LARSEN B LARSEN VIRGINIA L LARSON K MH-05213

LASAGMA LOUIS LASSLO AMOREW LAUER D W LAUGHERY REMHETH R LAUGHERY REMHETH R LAUGHERY REMHETH R LAWE D B LAW O T LAWINER WILLIAM T LAWINE WILLIAM T LAWING E O LAWING E O LAWING R O LAWING M P LAWING M POWELL LAZARUS RICHMED S LAWING M POWELL LAZARUS RICHMED S LERA W P LEE HAROLD LEE J C LEE Y CARROLL M LEFYOR MARK LEHMANN MEINZ E LEMMANN MENZEN LEIGHTON ALEXANDER H LEIGHTON ALEXANDER M LEIGHTON ALEXANDER M LEIGHTON ALEXANDER M LEMMAN P V LEMKAU P V LEMKAU P V LEMKAU P V LEMKAU P AUL V LEMMAN M S LEMMON W S LEMMAN M S LEMMAN M S LENNARD HENRY L LENNEBERG E H LENNEBERG ERIC H LENNEBERG ERIC H LENROUP B LESTER B K LESTER BOYD K LESTER BOYD K LEVEL F LEVERSON E A LEVERSTEIN SIONEY LEVERSTEIN SIONEY LEVIN M LEVIN MARRY LEVINE DAVID LEVINE MARVIN LEVINE MARVIN LEVINE MANNICE LEVINE SEVMOUR LEVINGER GEORGE LEVINGER GEORGE LEVINGON DANIEL J LEVY EDWIN Z LEVINSON DAHIEL LEVINSON DAHIEL LEVY EDWIN Z LEVY JEROME LEVY LEOW H LEVY R LEVY R LEVY R LEVIS D J LEVIS DONALD J LEVIS DONALD J LEVIS EDWIN C LEVIS PA JR LEVIS PA JR LEVIS DAVID W LEVIS DAVID W LEVIS DAVID W LEVIS DAVID W LIBAW F B LIBAW F B LIDAW F S LIBAW F S LIBALF S LIBALESTER M LIDOLE GORDOM LIDZ THEODORE LIDZ THEODORE LIDZ THEODORE LIDERMAN EGNARD LIEBERMAN BERNHARDT LIEBERMAN EGNARD LIELLJOHN T LILLESTOW ROY K LINDERG T F LINDELY OGDEN R LINDELY OGDEN R LINDELY GARDNER LINDEY GARDNER LINDE LINERSON W T

.

HI-07498	
MH-00928	
01-00021	
HH-11595	
MH-05207	
OM-01811 MH-01689	
MH-05278	
MH-07169	
MH-11053	
HH-02134	
M -03084	
08-00547	
HH-06124	
MH-10586	
04-01554	
MH-85541	
HH-07811	
MH-48072 MH-05202	
101-02040	
HH-02271	
HH-02276	
HH-00515	
HH-12892	
H-04506	
HH-05161	
HH-06606	
H -05361	
H -#5362	
$\label{eq:constraints} \begin{array}{l}   \mathbf{M} - \mathbf{C} \cdot \mathbf{A} \cdot \mathbf{S} \cdot \mathbf{S} \\   \mathbf{M} - \mathbf{C} \cdot \mathbf{A} \cdot \mathbf{C} \cdot \mathbf{S} \\   \mathbf{M} - \mathbf{C} \cdot \mathbf{A} \cdot \mathbf{C} \cdot \mathbf{S} \\   \mathbf{M} - \mathbf{C} \cdot \mathbf{A} \cdot \mathbf{C} \cdot \mathbf{S} \\   \mathbf{M} - \mathbf{C} \cdot \mathbf{A} \cdot \mathbf{C} \\   \mathbf{M} - \mathbf{C} \cdot \mathbf{A} \cdot \mathbf{C} \\   \mathbf{M} - \mathbf{C} \cdot \mathbf{A} \cdot \mathbf{C} \\   \mathbf{M} - \mathbf{C} \cdot \mathbf{C} \\   \mathbf{M} - \mathbf{C} \cdot \mathbf{C} \cdot \mathbf{C} \\   \mathbf{M} - \mathbf{C} \cdot \mathbf{C} \cdot \mathbf{C} \\   \mathbf{M} - $	
H1-07013	
141-00336	
HH-06 906	
HH-10475	
141-02921 101-05268	
HH-98571	
101-06220	
M1-05079	
H1-06851	
HH-19191	
H1-07182	
HH-87226	
MH-03906	
M1-84865	
101-07435	
MI-04053	
NY-04995	
HH-11983	
HI-07223	
01-00623	
HH-11981	
H -0556T	
N -02500	
H-11981 H-05567 H-06629 N-02500 H-07129 H-08625 CH-00652 CH-00652 CH-00556 H-03556 H-03168 H-07178	
08-00452	
00-00270	
M -03556	
MI-07178	
H-0(178 H-10735 H-96493 H-06210 OH-06210 OH-06286	
HH-07202	
MH-06210	
08-91428	
0H-81428 0H-00633 HH-00728	
MH-07644	
OH-01004	
M1-07273	
00-00603	
08-01923 MI-86354	
M1-04905	
08-01761	
HH-03471	
101-05854	
H1-05860	
GH-01999	
H1-99195	
H-03536	
NH-03536	
08-01706	
HH-84122	
OH-01003	
MH-00375	
HH-09109	
N1-007646           OH-076646           OH-01604           OH-01761           N1-07856           OH-01723           N1-04905           OH-01731           N1-04905           OH-01741           N1-04905           OH-01731           N1-04905           OH-01917           N1-05840           OH-01917           N1-05394           N1-05395           N1-053919           N1-059139           N1-059139           N1-059139           N1-059139           N1-059139           N1-059139           N1-059139           N1-059139	
VIII UU 200	

L	11	T	0	1	M	A	ε.			,			
Ľ	11		Â	È	R	ED	5			5			
L	11	F	U	G	EF	٢.	E	Dı	IA	RC	) /	٩.	
L	11				K K i	U		EI	тн	i.			
L	11	T	L	KFG N7TJ	R			1	H	6			
L	11	ГТ }	-	7	P	۲.	A						
Ľ	I	/E	-	sŤ	E	L N	1	1					
L	L(	) Y	D	J	0	E	S	8	5	Tŀ	€F	2	
ì	10	) Y	0	R	E		E	T P	•	ε			
Ļ	00	K	A	tD	1	ŧ	6			-			
Ļ	00	1	AF		. I	2	D				. /		
L	$\tilde{\mathbf{x}}$	i K	H	EA	ó	G	R	e : E (	50	RI	r i		
ι	0	1		J MA									
Ľ	01	ł	e.	H H	R	T I	R	t					
ĩ	01		S	HHGG	E	-	۲	1					
Ļ	01	V	1	4G	E	2	J,	AP	E				
L	01		N	RG F	εı	₹	J	AP	42				
ī	00			FF	RÍ	L.H	ĸ	1	۱.				
Ļ	01	4P		4 4 1 M		05	E	P	1	D			
L			H	- 1 M	5	U S HE	L	E		υ			
ī	CE	-		T	J	F							
L	01			Ĩ.	J		31	5	P				
ĩ	0	10	i ci		h	RA	i.	t.					
L	6	10	0	H	P								
L		ł			P	ES	æ	Y					
ī	0	HE	5		R		R						
Ļ	0		0	N	8.	<b>.</b> .							
1	01		15	N	E	TP	1	ĩ	E				
Ļ	0	DF	18	DU	R	RC	M	1	6	N			
L	2		11	S S HL	E			J	R				
ĩ	0	RC		HL.	E			1	ĒL	1	5		
L	Ċ.	R	ET.	AN		JC	5	Ē	PH	H	G		
Ļ	0			HA HA	U	R 1	C	E					
ĩ	0	Ű.		AR	D	T	è	Ē	ľΤ	Y	L		
L	0		1	E	R	EG	ł	1	AL	D			
1				E	-			ì	AL	D	1		
ĩ	O	J	π	ĪT	1	i.	Ŧ			-			
Ļ	0	7	4	5	0	1	1						
1	0	4		3 F	0								
ī	0		t¥.	Ε	U	1	R	1	F.	J	R		
Ļ	U	1	q	۲.	J		(H		E				
L	V	7		J	õ	EL	1	F					
L	V	51	1	A		Ξ.	_						
L		4		5.5	Y	1	ľ	ŝ	TE	R			
2	-		-										
L	U	9	Ε	R				1					
L	5		E 11	R N S	0		5	'					
LLLL	000			R N 5 8 5 6 5	0	A	5 M			Y	ME		
LLLL	5000			A 115 85 65 6	0		5 14			Y	NE		
LLLLL	1000000			A 99 65 65	000 4		5 M H			Y	NE		
				4 19 19 19 19 19 19 19 19 19 19 19 19 19 1	D OOA		5 H H			YIM	NE		
				R 15 85 65 15 15	D OOA BTL		5 M H	L		YYM MIA	NE S	J	
				R 19 89 69 69 69 75 89 75 80 75 80 75 80 75 80 75 80 75 80 75 80 75 80 75 80 75 80 75 80 75 80 75 80 75 80 75 80 75 80 75 80 75 80 75 80 75 80 75 80 75 80 75 80 75 80 75 80 75 80 75 80 75 80 75 80 75 80 75 80 75 80 75 80 75 80 75 80 75 80 75 80 75 80 75 80 75 80 75 80 75 80 75 80 75 80 75 80 75 80 75 80 75 80 75 80 75 80 75 80 75 80 75 80 75 80 75 80 75 80 75 80 75 80 75 80 75 80 75 80 75 80 75 80 75 80 75 80 75 80 75 80 75 80 75 80 75 80 75 80 75 80 75 80 75 80 75 80 75 80 75 80 75 80 75 80 75 80 75 80 75 80 75 80 75 80 75 80 75 80 75 80 75 80 75 80 75 80 75 80 75 80 75 80 75 80 75 80 75 80 75 80 75 80 75 80 75 80 75 80 75 80 75 80 75 80 75 80 75 80 75 80 75 80 75 80 75 80 75 80 75 80 75 80 75 80 75 80 75 80 75 80 75 80 75 80 75 80 75 80 75 80 75 80 75 80 75 80 75 80 75 80 75 80 75 80 75 80 75 75 75 75 75 75 75 75 75 75 75 75 75	D OOA BTLB		S H H IO			YIM	NE S	J	
				R 15 65 65 15 15 15 15 15 15 15 15 15 15 15 15 15	D OOA BTLBL	A H H H H E O O R 4 5	SHHO USTWILL	L			NE S	J	
	Reneared and a second s			R 85 65 65 15 15 15 15 15 15 15 15 15 15 15 15 15	D OOA BTLBL	A N N N H H H H H H H H H H H H H H H H	SHHO USTWILLY	L ATHAR M			NE S	J	
				R S S S S S S S S S S S S S S S S S S S	D OOA BTLBL SS	A H H H H H H H H H H H H H H H H H H H	SHHIP USTHILLY				NE S	J	
	THE REPORT OF THE PARTICULAR THE PAR			RN855 SLACHNAY YR	D OOA BTLBL SSD	A H H H H H H H H H H H H H H H H H H H	SHHD USTH LY	LI ATHAR ME			NE S	J	
				RN855 S LAGNN AAYYRR	D DOA BTLEL SSDD	A N N N N N N N N N N N N N N N N N N N	SHHO USTHILLY	LATHAR			NE S	J	
	U U U U U U U U U U U U U U U U U U U			RNBGGNJSE AAYYRR DA	D DOA BTLBL SSDD Y	A H H H H H H H H H H H H H H H H H H H	SHHO USTHELY WIT	LI ATHAR ME E				J	
	A A A A A A A A A A A A A A A A A A A			RNBGGNJSE AAYYRR DA	D OOA BTLEL SSDD VV	ANNAHEOORASSEN A LETT	SHHO USTHILLY WIT	L ATHAR ME DOO			NE S	J	
				RIGGENUSE AAYYRR DAAU	D OOA BTLEL SSDD VV	A H H H H E O O R 4 5 5 E P 11	SHHD USTH LY UT	L ATHAR MED 00			NE 5	J	
				RNBGGNJSE AAYYRR DD B	D DOA BTLEL SSDD VV	A N N N N N N N N N N N N N N N N N N N	SHHOUSTH LY WIT	L ATHAR M E D OO A			NE S	J	
しししが	Y		15		V	IC EL	.E	A		R	£		
しししが	Y		15		V	IC EL	.E	A		R	£		
しししが	Y		15		V	IC EL	.E	A		R	£		
しししが	Y		15		V	IC EL	.E	A		R	£		
しししが	Y		15		V	IC EL	.E	A		R	£		
「ししと神神神神神神神神神神	***				V LLLEA		ETO JHR	A A A A J		IR 1	E D M	ε	
「ししと神神神神神神神神神神	***				V LLLEA		ETO JHR	A A A A J		IR 1	E D M	ε	
「ししと神神神神神神神神神神	***				V LLLLEA A C		ETOLHS .	A A A A J		IR 1	E D M	ε	
	YYYAAAAAAAAAAAAAAAAAA			DA JJJ BY BY BA BA BA BA BA BA BA BA BA BA BA BA BA	V LLLLEA A C		ETOJHA MAHL	A A A A J		IR 1	£	ε	
	Y Y Y A A A A A A A A A A A A A A A A A			DA JJ BY BA BA BA BA BA BA BA BA BA BA BA BA BA	V LLLEA A C			O AN A ANJET I		IR 1	E D M	ε	
	Y Y Y A A A A A A A A A A A A A A A A A		15000000 AV150 REE	DA JJUNE DA JUNE DA JU	V LLLEA A C G.			A A A A A A A A A A A A A A A A A A A		IR 1	E D M	ε	
	Y Y Y A A A A A A A A A A A A A A A A A		15000000 AV150 REELON	DA JJY BRAAMAN NAME OF TA	V LLLEA A C GT			G AM A AMJET I GA			E D M	ε	
	Y Y Y A A A A A A A A A A A A A A A A A		15000000 AV150 REELON	DA JJY BRAAMAN NAME OF TA	V LLLEA A C GT			G AM A AMJET I GA			E D M	ε	
	Y Y Y A A A A A A A A A A A A A A A A A		15000000 AV150 REELON	DA JJY BRAAMAN NAME OF TA	V LLLEA A C GT			G AM A AMJET I GA			E D M R ETI	ε	
	Y Y Y A A A A A A A A A A A A A A A A A		15000000 AV150 REELON	DA JJY BRAAMAN NAME OF TA	V LLLEA A C GT			G AM A AMJET I GA			E D M	ε	
	Y Y Y A A A A A A A A A A A A A A A A A		IS IS OCOOD ON A VISION RELEVAN		V LLLEA A C GT RFMM			O AN A ANJET I GA A AYA			E D M R ETI	ε	
	Y Y Y A A A A A A A A A A A A A A A A A		IS IS OCOOD ON A VISION RELEVAN		V LLLEA A C GT RFMM			O AN A ANJET I GA A AYA			E D H R ETI	ε	
	Y Y Y A A A A A A A A A A A A A A A A A		ISTODOOOAVISTREEOAR EENARRM		VIII LLLEALANC GT RFMM IO			O AN A ANJET I GA A AYA			E D H R ETI	ε	
	Y Y Y A A A A A A A A A A A A A A A A A		ISTOROGOOOAVISTEROAR EENARRAO		VIII LLLEA ALC GT REMM IO O	I ENDODOLARLO REEHOS ANNRADO	ETOJES CANL ARM D GRUNA IS	A AMJET I GA A AYAN E			E D H R ETI	E	D
1. 1. 1. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.			ISTOROGO DO DAVISTREED AR ELMARMOT	D BRANNERE DE REN 10 RREC URZ	VIII LLLEA ALC GT RFMM IO 05	ELINA DO DO DELLAR ELINA DO DO DO DO DELLAR ELINA DO DO DO DO DO DO DELLAR ELINA DO DO DO DO DO DO DO DO DELLAR ELINA DO	DIA STORAGE	G AN A ANJET I GA A AYAN IE			E D YN W R ETI	E	D
1. 1. 1. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.			ISTOROGOOODAVISTREEONAR EENARMOT	D BBRRNNNRE DE RRN BRREC URZS	VIII LLLERALAIC GT RFHH IO OS		ETO JAA EST	A A AMJET I GA A AYAN IE			E D YN W R ETI	E	D
1. 1. 1. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.			ISTOROGOOODAVISTREEONE EENARMOT	D BBRRNNNRE DE RRN BRREC URZS	VIII LLLERALAIC GT RFHH IO OS		ETO JAA EST	A A AMJET I GA A AYAN IE			E D H R E T I F A	E	D
1. 1. 1. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.			ISTOROGOOODAVISTREEONE EENARMOT	D BBRRNNNRE DE RRN BRREC URZS	VIII LLLERALAIC GT RFHH IO OS		ETO JAA EST	A A AMJET I GA A AYAN IE				E	D
1. 化乙基乙基乙基乙基乙基乙基乙基乙基乙基乙基乙基乙基乙基乙基乙基乙基乙基			A A A A A A A A A A A A A A A A A A A	D JAYAAAAMAAMAAAAAAAAAAAAAAAAAAAAAAAAAAAA	VIII LLLEALAIC GT REMM 10 05 0CCER		LETOJAR JAR JORANI SORANI SORANI SORANI SORANI SORANI SORANI SORANI SORANI SORANI	O AN A ANJET I GA A AYAN IE T LAA	NAAEEEFRAN EERTOZZEES NI HERCAR BAR			E	D
1. 化乙基乙基乙基乙基乙基乙基乙基乙基乙基乙基乙基乙基乙基乙基乙基乙基乙基			A A A A A A A A A A A A A A A A A A A	D JAYAAAAMAAMAAAAAAAAAAAAAAAAAAAAAAAAAAAA	VIII LLLEALAIC GT REMM 10 05 0CCER		LETOJAR JAR JORANI SORANI SORANI SORANI SORANI SORANI SORANI SORANI SORANI SORANI	O AN A ANJET I GA A AYAN IE T LAA	NAAEEEFRAN EERTOZZEES NI HERCAR BAR			E	D
1. 化乙基乙基乙基乙基乙基乙基乙基乙基乙基乙基乙基乙基乙基乙基乙基乙基乙基			A A A A A A A A A A A A A A A A A A A	D JAYAAAAMAAMAAAAAAAAAAAAAAAAAAAAAAAAAAAA	VIII LLLEALAIC GT REMM 10 05 0CCER		LETOJAR JAR JORANI SORANI SORANI SORANI SORANI SORANI SORANI SORANI SORANI SORANI	O AN A ANJET I GA A AYAN IE T LAA	NAAEEEFRAN EERTOZZEES NI HERCAR BAR			E	D
1. 化乙基乙基乙基乙基乙基乙基乙基乙基乙基乙基乙基乙基乙基乙基乙基乙基乙基			A A A A A A A A A A A A A A A A A A A	D JAYAAAAMERS OF TA GRREYN RDA SEETT	VIII LLLEALAIC GT REMM 10 05 0CCER		LETOJAR JAR JORAN JAR JORAN JAR JORAN JAR JORAN JAR JORAN JAR JORAN	O AN A ANJET I GA A AYAN IE T LAA	NAAEEEFRAN EERTOZZEES NI HERCAR BAR			E	D

PY-04659	
MN-06621	
OH-01686	
MI-06142	
MH-11152	
MH-07668	
HH-01237	
OH-01903	
MI-36461	
MH-0706T	
HH-11723	
HH-11769	
UH-01102	
MH-84873	
HH-01213	
HH-05115	
MH-10326	
MI-81677	
CH-01341	
HH-96105	
HH-00450	
HH-11021	
101-05062	
H-0	
101-02075	
101-18846	
101-06331	
HY-04337	
HH-01265	
OH-01847	
141-96653	
MI-11912	
101-01999	
MH-10421	
M1-65966	
101-06291	
M -05170	
OH-00305	
6H-06 89C	
101-10707	
101-05504	
11111	
HH-07158	
101-04-004 Int-1-0 00-0 1	
HH-11029	
HH-12275	
0H-02074	
M-10956	
CH-01010	
00-01010 00-01010	
NH-07806 CH-01010 CH-01370 H -03094 H-06994	
101-01010 00-01010 01-01370 11-05075 101-05075	
HY-04459         HY-04451         NH-04451         NH-04451         NH-04451         NH-04451         NH-04451         NH-04451         NH-0548         NH-0548         NH-0548         NH-0548         NH-0548         NH-0548         NH-0548         NH-0548         NH-0558         NH-0537         NH-05193         NH-0539	
01-07806 CH-01916 01-01978 H -03094 H-05099 H-05099 H-05099 H-05099 H-060975 H-060975	
MI-04697 MI-05791	
HH-84697 HH-85791 HH-88782 HH-11819	
H-64697 H-65791 H-66702 H-11019 H-65101 H-9590 H-16674 H-16676 H-16676 H-16676	
IPI-0.4697           IPI-0.4697           IPI-0.5793           IPI-0.5793           IPI-0.5191           IPI-0.6191           IPI-0.6191           IPI-0.6191           IPI-0.6191           IPI-0.6191           IPI-0.6191           IPI-0.6291           IPI-0.6291           IPI-0.6291           IPI-0.6291           IPI-0.6291           IPI-0.6291           IPI-0.6291           IPI-0.6291           IPI-0.0291	
H-04497 H-05791 H-05792 H-05792 H-06191 H-05490 H-0490 H-0490 H-0490 H-0490 H-0490 H-0490 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491H-0491H-0491H-0491H-0491H-0491H-0491H-0491H-0491H-0491H-0491H-0491H-0491H-	
H-04497 H-05791 H-05792 H-05792 H-06191 H-05490 H-0490 H-0490 H-0490 H-0490 H-0490 H-0490 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491 H-0491H-0491H-0491H-0491H-0491H-0491H-0491H-0491H-0491H-0491H-0491H-0491H-0491H-	
PH-0+0407           PH-0+0407           PH-05792           PH-05792           PH-06191           H-95090           PH-06191           H-95090           PH-06191           H-96090           PH-06191           H-96090           PH-06191           H-06090           PH-06191           PH-091910	
PH-04070           PH-04070           PH-05731           PH-05731           PH-05731           PH-05101           PH-06101           PH-06101           PH-06101           PH-06101           PH-06101           PH-06101           PH-06101           PH-06101           PH-0620           PH-06230           PH-06230           PH-06230           PH-06230           PH-06230           PH-00321           PH-05230           PH-05230           PH-052317           PH-05230           PH-05230           PH-052317           PH-05230           PH-05230           PH-05230           PH-05230           PH-05230           PH-05230           PH-05230	
PH-04497           PH-04497           PH-05792           PH-05792           PH-06191           H-0502           PH-06191           H-0405           PH-06191           PH-06191           PH-06191           PH-06191           PH-06191           PH-06191           PH-06191           PH-06191           PH-06230           PH-06230           PH-06230           PH-06230           PH-06230           PH-06321           PH-06321           PH-06321           PH-06321           PH-06321           PH-03317           PH-03310           PH-9505           PH-95350           PH-95350           PH-95350           PH-9270A           PH-9270A           PH-9270A	
$\begin{array}{c} \mu_{1} = 0.4497 \\ \mu_{1} = 0.5791 \\ \mu_{1} = 0.5792 \\ \mu_{1} = 0.5792 \\ \mu_{1} = 0.5792 \\ \mu_{1} = 0.5191 \\ \mu_{1} = 0.5490 \\ \mu_{1} = 0.5490 \\ \mu_{1} = 0.5490 \\ \mu_{1} = 0.590 \\ \mu_{1} = 0.590 \\ \mu_{1} = 0.590 \\ \mu_{1} = 0.590 \\ \mu_{1} = 0.520 $	
PH-0+407           PH-0+407           PH-05792           PH-05792           PH-05792           PH-05792           PH-05792           PH-05792           PH-05792           PH-05792           PH-05793           PH-06784           PH-06794           PH-06795           PH-06795           PH-06795           PH-06795           PH-06795           PH-06795           PH-06795           PH-06795           PH-06795           PH-05230           PH-05296           PH-05296           PH-05297           PH-05297           PH-05297           PH-05297           PH-05296           PH-05465	
$\begin{array}{c} pr - 0 + 6 + 0 \\ pr - 0 + 5 + 0 \\ pr - 0 + 0 \\ pr - 1 + 0 \\ pr - 0 \\ pr$	
PH-0407           PH-0407           PH-05731           PH-05732           PH-05732           PH-06101           H-0503           PH-06101           H-0503           PH-06101           H-06702           PH-06101           H-06703           PH-06101           H-06704           PH-06301           H-06705           PH-06705           PH-06701           PH-06701           PH-06701           PH-06701           PH-06701           PH-06701           PH-06701           PH-06701           PH-06701           PH-07001           PH-07001           PH-0701	
PH-0+0407           PH-0+0407           PH-05731           PH-05732           PH-05732           PH-05171           PH-06171           PH-06171           PH-06171           PH-06171           PH-06171           PH-06171           PH-06231           PH-06231           PH-06231           PH-06231           PH-06231           PH-06230           PH-06231           PH-02350           PH-05236	
PH-0+407           PH-0+407           PH-05731           PH-05731           PH-05731           PH-06191           H-95930           PH-06191           H-05733           PH-06191           PH-06400           PH-06400           PH-06400           PH-06230           PH-06230           PH-06230           PH-06230           PH-06230           PH-06230           PH-06230           PH-06230           PH-06230           PH-07317           PH-053505           PH-053505           PH-053230           PH-05230           <	
PH-0+0407           PH-0+0407           PH-05792           PH-05792           PH-05792           PH-05191           PH-06191           PH-06191           PH-06191           PH-06191           PH-06191           PH-06191           PH-06191           PH-06210           PH-06211           PH-06231           PH-06231           PH-06230           PH-06231           PH-06230           PH-02300           PH-05230           PH-06231           PH-05230	

MANDELBAUH D G MANDELL W MANDLER G MANDLER GEORGE MANGUM VERNON MANGUM VERNON MANIGUM VERNOA MANIS J G MANIS J G MANIEY HARY A MANN D E JR MANN D E JR MANN D E JR MANN F C MANNERING G J MANNERING G J MANNERING GILBERT J MARSEN CHARLES F MARTIN LEWIS C MARTIN JANES G MARTIN JAMES G MARTIN AJ MASSON W A MASSON NILS B MATISSON NILS MATTISSON NB MATTSSON NB MATTSSON NILS B MATTSSON NILS B MATTSSON NILS B MAUSNER C MAY PHILIP R A MAY PHILIP R A MAY PHILIP R A MAYBURY LEWIS DAVID MAJNARD E A HAYNARD LAWERCE S MAYEN HILON MALLSTER R J MCCAFFREE KENNETH M MCCAFFREE KENNETH M MCCAFFREE KENNETH M MCCAFFREY ISABEL MCCAIN G MCCAIN G MCCALL DANIEL F MCCALL DANIEL F MCCALL J MCCARTHY JAMES J MCCARTHY R G MCCELEAND DAVID C MCCLEARY ROBERT A MCCLUCSKY HERBERT MCCOULER ROBERT H MCCOULER ROBERT H MCCOULER B MCCONNELL JAMES V MCCONALL DAVID G MCDOMALD ARTHUR L MCDOMALD ARTHUR L MCDOMALD FREDERICK J MCELWAIN DOMALD W MCELWAIN DOMALD W MCEACHERN A W MCELWAIN DONALO W MCFARLAND J H MCGAUGH J L MCGAUGH J L MCGAUGH JAMES L MCGAUGH JAMES L MCGEE R MCGEE R MCGEE R MCGEE R K MCGEHEE L MCGLOTHLIN WILLIAM H MCGLOTHLIN WILLIAM J MCGUIGAN F J MCGAL WILLIAM M MCKALN WALTER C JR MCKEE JOHN S JR MCKEE JOHN S JR MCKINNEY JOHN F MCKINNEY JOHN F MCKINNEY JOHN F MCLAIN P MCLAUGHLIN WILLIAM F MCLENDON S B MCLENDON SOL B

M -04709 OM-00748 MH-04852 MH-02442 OM-01716 OM-02067 MH-02646 MH-07602 OM-01466 MH-07974 MH-07974 M -02340 MH-03276 MH-06801 M -05405 MH-05453 MH-03689 MH-07541 MH-07697 MH-11276 MH-07475 MH-08639 OM-02331 MH-07622 MH-08533 MH-06199 MH-08343 MH-11000 MH-10510 OM-01709 OM-01712 MH-00054 MH-11415 MH-07116 MH-07116 MH-08661 MH-10400 OM-01614 MH-05931 MH-08650 MH-00817 MH-05636 MH-04100 OM-00392 MH-02312 MH-08822 MH-06436 OM-01330 OM-01540 OM-00951 MH-06169 MH-08781 MH-11789 MH-06613 MH-07358 M -02836 M -05061 MH-04589 MH-02719 MH-06037 MH-06185 M -05639 OH-01860 MH-05909 MH-05909 MH-03773 MH-02064 OM-02062 OM-00701 MH-09193 OM-01030 MH-06981 MH-06047 MH-05469 MH-03322 MH-01029 OM-01461 MH-01331 MH-02980 MH-05755 MH-05837 MH-01637 MH-01057 MH-04056 MH-02946 MH-1106B HH-04734 M -02647 OM-01214 MH-08916 MH-07323 MH-08407 MH-08407 MH-10236 MH-03218 MH-06597 MH-10970 MH-06403 MH-07015 MH-03541 MH-10261 MH-04048 MH-00153 MH-06099 MH-07183 OM-00751 MH-07861 MH-07861 OM-01455 MH-05891 OM-00583 MH-10340 MH-10895 MH-11168 OM-01887 MH-06811 OM-00976 OM-01970 M -05549 MH-10363 MH-0514B MH-00237 OM-01762 OM-00835 OH-01972

MCMANUS IVY R MCNAMARA R L MCNAMARA VIRGINIA MCPARTLAND T S MCPARTLAND THOMAS S MCPHEE WILLIAM N MCPHERSON N W MCOHOWN N A HCPHERSON M W MCQUOWN N A MEAO MARGARET MEAO MARGARET MEAD MARGARET MEAD MARGARET MEAD NIRNA E MEADER O MEADAW ARNOLO MECHAM M J MECHAIM M J MEOALIA NAHUM Z MEDNICK SARNOFF A MEEHAN J P MEIER NOFMAN C MIKAELIAN MARUTUN MIKAELIAN MARUTUN MIKAEJAN JAMES K MILES DONALO G MILES R C MILES R C MILER ATMOND C MILGRAM N A MILLER A MILLER DOROTHY H MILLER DOROTHY H MILLER FRANK C MILLER FRANK C MILLER FRANK C MILLER FRANK C MILLER GEORGE A MILLER JAMES G MILLER MARILYN E MILLER MARILYN E MILLER MARILYN E MILLER MARYIN F MILLER N MILLER NEAL E MILLER WALTER B MILLER WALTER B MILLES J MILLS J MILLS J MILLS AMEODORE M MILLWARO RICHARO B MILWARO RICHARO B MINERS WILLIAM S MINTZ O E MINUCHIN SALVADOR MINTZ O E MINTZ O E MIRUCHIN SALVADOR MIRE J MIRONE LEONORE MIRSKY ALLAN F MIRSKY ALLAN F MIRSKY I ARTHUR MISCHEL WALTER MISHER ELLIOT G MISIAK HEMRYK MITCHELL CLIFFORD L MITCHELL JAMES C MITCHELL WILLIAM E MIYA TOM S

MH-04892 M -02407 OM-01889 OM-01889 MH-00519 OM-01385 MH-10543 MH-03568 MH-03568 MH-03847 MH-07675 MH-07675 MH-08697 MH-08997 MH-03303 OM-01247 MH-03193 OM-00544 MH-07124 MH-07324 MH-05590 MH-11175 MH-06867 MH-03394 MH-06192 0H-01407 M -04707 MH-05702 0M-01305 0M-01305 0M-01171 M -05497 M -05598 M-05598 MH-10265 MH-04235 MH-07782 MH-05619 MH-08432 MH-10247 MH-11049 MH-04814 MH-08575 MH-06751 MH-08082 MH-08082 MH-11425 MH-02484 OM-01721 OM-01724 MH-05096 MH-02537 MH-06741 MH-07361 MH-04290 MH-02434 OM-01915 MH-01143 MH-02878 MH-04186 MH-03042 OM-00088 MH-11108 MH-02035 MH-06211 MH-01875 04-01418 HH-06474 MH-06574 MH-10868 MH-07681 MH-05339 MH-08486 MH-11803 MH-10002 MH-10802 OM-00761 MH-04233 MH-08212 MH-04532 OH-01169 OH-00726 MH-11801 MH-08660 0M-01347 MH-04890 MH-07084 MH-08016 MH-06366 MH-08488 MH-05509 MH-03509 MH-04915 OM-00526 OM-01269 OM-01646 MH-02037 MH-04982 MH-10683 MH-08083 MH-08607 MH-02292 MH-11100 MH-02408 MH-04840 MH-00647 MH-02949 MH-01414 M -04860 MH-03876 MH-11255 MH-05774 MH-11069 MH-08197 OM-00745 MH-06472 MH-04813 MH-06015 MH-10324 MH-06830 MH-06276 MH-07413 MH-07413 MH-04421 MH-06564 MH-07968 OM-01019 MH-08803 MH-02405

MIZRUCHI E H MODLIN H C MODRICK JOHN A MOFRISON G J MOGEY J MOLL R P MOLL R P MOLL R P MOLT H MOLTZ H MOLTZ H MONTZ H MONANAN T P MONANAN THOMAS P MONANAN THOMAS P MONANAN THOMAS S MONANOE RUSSELL R MONROE RUSSELL R MONROE RUSSELL R MOOK DOUGLAS G MOOREY WILLIAM E MOORE H C MOORE J W MOORE JOHN W MORRE JOHN W MORA G MORACZEWSKI ALBERT S MORAN LOUIS J MORANT RICARDO B MORGAN R O MORANT RICARDO B MORGAN R O MORIN R A MORIN R D MORIN R D MORIN RICHARO D MORPHET E L MORRISL W T MORRISC R W MORRISC R M MORROW WILLIAM R MORROW WILLIAM R MORROW WILLIAM R MORROW WILLIAM R MORSE R A MORSE R A MORSE RILLIAM C MOSS FENTON E MONT H MOSS FENTON E MONT H MONT H MOSS FENTON E MOSS FE HURDOCK BENNET B JR HURPHREE HENRY B MURPHY GARONER MURPHY GARONER MURPHY HENRY B MURPHY HENRY B MURPHY R F MU NAROLL R NAROLL R NASH JUNE C NASH JUNE C NASH JUNE C NASH LOUIS R NAZZARO J R NAZZARO J R NAZZARO JAMES R NEAL ROBERT L NEEDHAM RODNEY NEAL ROBERT L NEEDHAM RODNEY NEEL JAMES V NEEL JAMES V NEELY JAMES H NEIMARK E O NEIMARK EOITH D NEIMARK EOITH D NELSON G H NELSON JOHN W NELSON JOHN M NEUGARTEN BL NEUGA

MH-06413 MH-06413 MH-05946 MH-05946 MH-0508 MH-05895 MH-06490 MH-05987 MH-36483 MH-03885 MH-03855 HH-07967 MH-07987 MH-06095 MH-11158 MH-01557 MH-04137 MH-10766 MH-02251 MH-04428 MH-07630 MH-05758 MH-05758 MH-05206 MH-08778 HH-03658 HH-01950 HH-05799 HH-07842 H-03473 HH-06843 H-06843 HH-06843 HH-068281 HH-068281 HH-068283 HH-03503 HH-03503 HH-03368 OM-01231 HY-03382 OM-01059 HH-017348 HH-05827 ON-01204 OM-01231 OM-01231 HH-05827 ON-01205 OM-01235 HH-05827 OM-01235 HH-05827 OM-01236 HH-05827 HH-05827 OM-01236 HH-05827 OM-01236 HH-05827 OM-01236 HH-05827 OM-01236 HH-05827 HH-0 MH-08352 MH-0239B MH-0129B MH-01298 MH-07326 MH-08961 MH-11484 MH-10882 MH-03330 MH-06713 MH-06713 MH-00404 MH-03924 OH-00727 OM-00727 MH-04093 MH-06934 MH-07715 M-05250 MH-05250 MH-01287 MH-01287 MH-01287 MH-08405 MH-08405 MH-08156 MH-10168 MH-03217 MH-03991 M-03989 MH-08409 MH-10349 MH-10890 MH-03803 MH-02620 MH-02637 OM-02025 OM-02026 MH-02020 MH-08569 MH-11107 MH-04493 MH-03821 MH-08316 MH-10572 0H-01828 M -05530 M -05530 MH-08209 MH-08710 MH-06998 OM-01517 MH-10161 MH-10575 0H-00351 MH-06036 MH~11026 MY-05219 MH-06533 MH-02929 MH-06070 MH-01856 OM-01725 OM-01725 OM-00668 MH-03972 MH-04200 MH-06062 MH-11257 MH-08515 MH-10550 MH-07583 MH-09166 MH-02924 MH-02924 MH-04964 OM-00572 OM-01959 MH-04855 MH-00525 MH-06184

NEWTON G NICHOLS DARYL G NICHOLS JOHN R NICHOLS ROBERT C 
 NICHDES POBERT C
 MH-05548

 NICHTERN SOL
 MH-00062

 NICHTERN SOL
 MH-00150

 NICOLAY R C
 M-05525

 NIEFORTH KA
 MH-06063

 NIEFORTH KA
 MH-0898

 NISONGER HERSCHEL W
 MH-07798

 NOBLE CLYDE E
 MH-07798

 NOBLE ENEST P
 MH-07788

 NOBLE M E
 MH-07788

 NOBLE M E
 MH-07628

 NOBLE M E
 MH-07782

 NOBLE CALVIN F
 MH-01855

 NDDINE CALVIN F
 MH-11282

 NORIM WAREN T
 MH-07788

 NOTAN STATA
 MH-07640

 NOVAL JOSEPH J
 MH-01421

 NOVAL JOSEPH J
 MH-05402

 NOVAL JOSEPH J
 MH-07748

 NOVAL JOSEPH J
 MH-05430

 NOVIN D
 MH-07748

 NOVAL JOSEPH J
 MH-05430

 NOVIN D
 MH-07748

 NOVAL JOSEPH J
 MH-07748

 NOVAL JOSEPH J
 MH-0730

 NOVAL JOSEPH J
 MH-07748

 NOVAL JOSEPH J
 MH-06350

 ULUMICK S
 UM=00231

 DDEGARD DRNULY
 MH=06622

 DDOW RICHARD D
 MH=11442

 DOMMELL J A
 MH=04014

 OFFER DANIEL
 MH=04014

 OFFER DANIEL
 MH=04014

 OCLESP R
 MH=01611

 OCLS JAMES
 MH=01614

 OLDS JAMES
 MH=01614

 OLDS JAMES
 MH=01614

 OLDS JAMES
 MH=06195

 OLDS JAMES
 MH=06195

 OLDS JAMES
 MH=06353

 OLIVER D
 MH=06353

 OLIVER D L
 MH=06636

 OLIVER D L
 MH=06636

 OLIVER D M
 MH=05880

 OLIVER D DUGLAS L
 MH=01400

 ONFAL P
 OM=02075

 ONEAL P
 OM=02075

 ONELL FRANCIS J
 OM=02075

 OREILL JOAN J
 MH=05880

 ORACH JACK
 MH=03317

 ORBACH JACK
 MH=03317

 ORBACH JACK
 MH=03317

 ORBACH JACK
 MH=03317

 ORBACH JACK
 MH=03369

 ORLANDD ROBERT
 <td PAGE JAMES D PAIVIO A PALERNO D 5 PALMER C G PALMER CAN PALMER F H PALMER F H PANDE 5 K PANDE SHASHI K PADLINO RONALO M PAPEAORF JAMES D PARAD HOWARD J PARADUCCI A DADE W PARDUCCI A PARE W PARE W P PARE WILLIAM PARE WILLIAM PARK EE C PARKER E PARKER E B PARKER 5 PARKER 5 PARKER 5 PARMELEE A H JR PARMICK JOSEPH J PARSONS A PARTLOW R C PASAMANICK B PASAMANICK B

M -05592 MH-0855 MH-02904 MH-05548 MH-05062 MH-05150 MH-06063 MH-06063 MH-09103 OM-02131 MH-07798 MH-10856 MH-076438 MH-04286 MH-06728 OM-01815 MH-06839 MH-07228 MH-10485 MH-11748 MH-01009 MH-01009 MH-02504 OM-02020 MH-05465 MH-06920 MH-08275 MH-04732 MH-04732 MH-04732 MH-06182 MH-05182 MH-07020 MH-05661 MH-03047 MH-05670 0H-02078 0H-01680 MH-02535 MH-05042 MH-06972

PASAMANICK 8 PASAMANICK 8 PASAMANICK 8ENJAMIN PASAMANICK 8ENJAMIN PASAMANICK 8ENJAMIN PASAMICK 8ENJAMIN PASAUNICK 8ENJAMIN PASEUNIK PASAMANICK 8ENJAMIN PASAMIN PASAMANICK 8ENJAMIN PASAMANICK 8ENJAMIN PASAMIN PA PASTO TARMO A PASTORE N PATAU K PATTERSON G R PATTERSON GERALO R PATTERSON WILLIAM L PATTOR NOBERT A PATTON SELMA H PAITON SELMA H PAUL 0 SELMA H PAUL 0 SELMA H PAUL NORMAN L PAUL NORMAN L PAULING L C PAVENSTEDT E PAVIK WILLIAM 8 PAYNE MARION F PAYSON HENRY E PATSON HENRY E PATSON HENRY E PATSON JEAN JEAN PEASED D PEASTREL A L PEASE D PEASTREL A L PEASTREL AUGUST L PEASTREL AUGUST L PECK ROBERT F PEGG FRED G PEGG FRED G PEIRCE J T PEIROTTO HELEN E PELOSI JOHN J PELT 0 C PELZ 0 C PELZ DONALD C PENWINGROTH P W PENWINGROTH PAUL W PENWINGROTH F PENWINGROTH S PENWIYPACKER HES PENWIYPACKER HENRY 5 JR PERETZ E PENNYPACKER HS PENNYPACKER HENRY 5 PENNYPACKER HENRY 5 PERETZ E PHINNEY LLEANOR PICCHIONI ALBERT L PICK H L JR PICK MERGERT L JR PICK MERGERT L JR PICK MERGERT L JR PIERREL R PIERREL ROSEMARY PIETTE L M PIKUMAS J PILJAVIN I PILOT N L PILOT N L PIRE FRED PINS A M PIOTROWSKI 2YGMUNT A PITTENGER R E PITTENGER R E PITTENGER ROBERT E PITTENGER ROBERT PITTMAN DAVID J PITT5 FERRIS N JR PITZ GORDON F PITZ GORDOW F PLEASURE HYMAN PLOG 5TAMLEY C PLOTNIKOFF N PLOTNIKOFF N PLOTSKY MAROLO PLUTKERT WILLIAM PODELL JE PODELL JEROME E PODELL JEROME E PODELL JEROME E PODELL JEROME E PODELACK S POLLARD J C POLLARD JC POLLARD JC POLLIS NICHOLAS P POLSKY HOWARD W PODE GENJANIN POPE 6ENJANIN POPOY ALEXANDER I

MU-07972	
MH-07872 MH-03370 MH-07870	
MH-07870 MH-07874	
MH-08329	
MH-01499 OM-01184	
04-01184	
OH-02089 HH-07390 OH-01278 HH-05877	
04-01278	
MH-05877 MH-04671	
MH-05429	
M -04063	
MH-08009	
MH-04671 MH-05429 M-04063 MH-08009 OM-01696 MH-07227 MH-10519 MH-106812	
MH-10519	
MH-06812 MH-04244 MH-05232 MH-05232 MH-05335 MH-06534 MH-07844 MH-11774 ON-00940 MH-05709	
MH-10017	
MH-05232	
MH-03325 MH-06534	
MH-07844	
MH-11774	
MH-05709	
MH-08245	
MH-04241	
MH-07382	
MH-05751	
MH-07407	
MH-11896	
MH-06823	
0H-00468	
HH - 06 094       HH - 06 094       HH - 07 382       HH - 07 731       HH - 08 071       HH - 08 071       HH - 08 0871       HH - 08 0871       HH - 08 088       HH - 08 088       HH - 08 088       HH - 08 0894       HH - 08 084       HH - 08 084       HH - 08 084	
OH-00936	
MH-06390	
MH-97674	
HH-08624	
OH-00418	
MH-07409	
HH-08887	
0H-07409 HH-07409 HH-07641 HH-10523 HH-06012 HH-06658	
MH-06012	
HH-06658	
HH-04378	
OH-00793	
MH-07719	
MH-87343	
MH-01204	
MH-06012 MH-04378 MH-04378 MH-07344 OM-00793 MH-07719 MH-07719 MH-073204 MH-06380 MH-06160 MH-08321	
MH-06360 MH-08321 MH-10158 OM-01794 MH-06454 MH-05209 OM-00397	
MH-10158	
HH-06454	
HH-05209	
011 00000	
HH-08672	
HH-02641	
HH-02261 HH-08672 HH-02641 HH-04229 HH-05964 H-03852	
N -03652 NH-05990	
NH-05990 OH-01847	
HH-11629	
NH-05990 OM-01847 NH-11629 NH-07174 NH-10529 NH-0896 NH-08369 OM-00449	
MH-10529	
MH-06369	
OH-00449	
MM-01381	
MH-07568	
HH-07631	
HH-05757	
04-00449 HH-03381 HH-07638 HH-07588 HH-07531 HH-02554 HH-02554 HH-05294 H-04753 HH-06328	
M -04753	
HH-06328 HH-02468	
MH-02468 MH-03092 MH-06162 MH-04792	
MH-06142	
MH-04792 MH-08524	
MH-02833	
OM-00694	
OM-00694 OM-00657 MH-06073 MH-10167 OM-01848 MH-11701 MH-03693 OM-00503	
MH-10167	
OM-01848	
MH-03693	
OH-00503	
101 05151	
MH-04424 MH-10567 MH-02715 MH-02756 MH-03037	
MH-10567	
MH-02715	
HH-03037	
MH-10745	
MH-08983 MH-10745 OM-00993 OM-02121 OM-02080	
04-02121	
MH-04287	
MH17A1A	
MH-07825	

PORTER HERCULES
PORTER J H 111
PORTER J J
PORTER JOHN J
PORTER P B
PORTER PAUL B
PORTER ROBERT M
POSER C M
POSPISIL L J POSPISIL L J
POSPISIL L J POTTER JACK M
POWELL ERVIN W
POWELSON H
POWERS JAMES C PRANGE A J JR PRANGE ARTHUR J JR
PRANGE ARTHUR J JR
PREBLE EDWARD
PRELINGER ERNST
PREMACHANDRA 8 N
PREMACK DAVID
PREMACK DAVID
PREMACK DAVID
PRENTICE G PRESTON HARLEY O
PRISRAM KARL H
PRIBRAM KARL H PRIGOT AARON PROBSTEIN I PROBSTEIN IRWIN
PROBSTEIN IRWIN
PROCIOR L D
PRONOVOST W
PROSTHUS R V PRYLES C V
PRYLES C V
PRTLES C Y
PSATHAS G PSATHAS GEORGE
PUBOLS REBUIANTH H JR
PUBOLS BENJAMIN H JR PUGH THOMAS F
PUGH THOMAS F PUGH THOMAS F PUGLEN NYRICK & JR
PUMPHREY MURIEL W
PUMROT DONALD K
PURCELL K
PURCELL K PURCELL KENNETH
PURSINGER M G
PURSLEY NORMAN 8 QUARTON & C
BUARTON & C Duarton & C
QUARTON G C
QUASTEL JUDA H
QUAY H C
QUAY HERSERT C
QWAY HERBERT C
QUERESNS M Y
QUERESNI M Y OUERESNI M Y
QUERESHI M Y QUERESHI M Y QUERESHI MOHANMED Y QUERESMI MOHANMED Y
QUERESHI M Y QUERESHI M Y QUERESHI MOHANMED Y QUERESHI MOHAMMED Y DVINM OLIYE W
QUERESHIN Y QUERESHIN Y QUERESHINGHANNED Y QUERESHINGHANNED Y QUINN QLIYE W RADE A RADE A
QUERESHI M Y QUERESHI M Y QUERESHI MOHANMED Y QUERESHI MOHANMED Y QUERESHI MOHANMED Y DAINM OLIYE W RADE A RADE A DASMA
QUERESHIN Y GUERESHI MOHANNED Y GUERESHI MOHANNED Y GUERESHI MOHANNED Y GHIRMI QLIYE W RADE A RADE A RADE A RADE AUSMA RADINE E L
QUERESHI M Y QUERESHI MOHANNED Y QUERESHI MOHANNED Y QUERESHI MOHANNED Y QUINN OLIYE W RADE A RADE A RADE A RADINER E L RADINER E L RADINER EDVIN L RADINER EDVIN L
QUERESHIN M Y QUERESHI MOHANMED Y QUERESHI MOHANMED Y QUERESHI MOHANMED Y QUERESHI MOHANMED Y QUERESHI MOHANMED Y RADE A RADE ADSHA RADE ADSHA RADE ADSHA RADINER E L RADINER EDWIN L RADINER EDWIN L RADINER EDWIN L
QUERESHI M Y QUERESHI MOHANMED Y QUERESHI MOHANMED Y QUERESHI MOHANMED Y SUTAM QLIVE W RADE A RADE A RADE A RADE A RADINER E L RADINER E CONIN L RADINER EOVIN L RADINER EOVIN L RADINER EOVIN L RADINER EOVIN L RADINER EOVIN L
QUERESHI M Y QUERESHI MOHANMED Y QUERESHI MOHANMED Y QUERESHI MOHANMED Y QUERESHI MOHANMED Y DIIMM QLIVE W RADE A RADE AUSHA RADE AUSHA RADINER E L RADINER E DUIN L RADINER EDVIN L RADINER EDVIN L RADINER EDVIN L RADINER EDVIN C RADAUSKAS GRUMO
QUERESHI M Y QUERESHI MOHANMED Y QUERESHI MOHANMED Y QUERESHI MOHANMED Y DWINM OLIVE W RADE A RADE A RADE A RADINER E L RADINER EDWIN L RADINER EDWIN L RADINGVICZ T RADINER EDWIN L RADINGVICZ T RADAUSKAS ORUNO RADAUSKAS ORUNO RADAUSKAS ORUNO
QUERESHIN Y QUERESHINOHANMED Y QUERESHINOHANMED Y QUERESHINOHANMED Y QUERESHINOHANMED Y QUERESHINOHANMED Y QUERESHINOH RADE A RADE AUSHA RADINER EDWIN L RADINER EDWIN L RADINGREDWINO RADENSKAS GRUNO RADENSKAS GRUNO RADEN G E RADIN SHERWIN S
QUERESHI M Y QUERESHI MOHANMED Y QUERESHI MOHANMED Y QUERESHI MOHANMED Y QUERESHI MOHANMED Y QUERESHI MOHANMED Y QUERESHI MOHANMER Y RADE A RADE ADSHA RADINER EL RADINER EL RADINER EDWIN L RADINER EDWIN L RADINGKAS GRUNO RADAUSKAS GRUNO RADAUSKAS GRUNO RADAUSKAS GRUNO RADAUSKAS GRUNO RADAUSKAS GRUNO RADAUSKAS GRUNO RADAUSKAS GRUNO RADAUSKAS GRUNO RADER G RADIN SHERMIN S RADIN SHERMIN S
QUERESHI M Y QUERESHI MOHANMED Y QUERESHI MOHANMED Y QUERESHI MOHANMED Y QUERESHI MOHANMED Y QUERESHI MOHANMED Y QUERESHI MOHANMED Y RADE A RADE ABSA RADI Y RADE ABSA RADI Y RADI Y RAD
QUERESHI M Y QUERESHI MOHANMED Y QUERESHI MOHANMED Y QUERESHI MOHANMED Y QUERESHI MOHANMED Y QUERESHI MOHANMED Y QUERESHI MOHANMED Y RADE A RADE ABSA RADI Y RADE ABSA RADI Y RADI Y RAD
QUERESHI M Y QUERESHI MOHANMED Y QUERESHI MOHANMED Y QUERESHI MOHANMED Y QUERESHI MOHANMED Y QUERESHI MOHANMED Y QUERESHI MOHANMED Y RADE A RADE ABSA RADI Y RADE ABSA RADI Y RADI Y RAD
QUERESHI M Y QUERESHI MOHANMED Y QUERESHI MOHANMED Y QUERESHI MOHANMED Y QUERESHI MOHANMED Y QUERESHI MOHANMED Y QUERESHI MOHANMED Y RAĐE A RAĐE ABUSHI RAĐE ABUSHI RAĐINER EDWIN L RAĐINER EDWIN L RAĐINER EDWIN L RAĐINISKE SORUMO RAĐENJESA ORUMO RAĐENJESA ORUMO RAĐENJESA ORUMO RAĐENJES RAĐINISKE NINO RAĐENJES RAĐINISKE JACK RAMER JACK RAMER JACK RAJNER JOHR
QUERESHI M Y QUERESHI M Y QUERESHI MOHANMED Y QUERESHI MOHANMED Y QUERESHI MOHANMED Y QUERESHI MOHANMED Y QUERESHI MOHANMED Y QUERESHI MOHANMED Y RADE A RADE ADSHA RADE ADSHA RADINER EL RADINER EDWIN L RADINER EDWIN L RADING CON RADEN SA S ORUMO RADEN SA S ORUMO RADAUSKAS ORUMO RADAUSKAS ORUMO RADAUSKAS ORUMO RADAUSKAS ORUMO RADAUSKAS ORUMO RADAUSKAS ORUMO RADAUSKAS ORUMO RADAUSKAS ORUMO RADER G RADER SA C RAMER JACK RAMER JACK RAINER JOHR RAINER V RAINER V RAINER V RAINER V RAINER V RAND CHARLES C
QUERESHI M Y QUERESHI M Y QUERESHI MOHANMED Y QUERESHI MOHANMED Y QUERESHI MOHANMED Y QUERESHI MOHANMED Y WINN QLIYE W RADE A RADE AUSNA RADE A RADE AUSNA RADINER EDWIN L RADINER EDWIN L RADING TO L RADING TO L RADING TO L RADING TO L RADING SHERWIN S RADLOW ROBERT RAFERTY FRANK T RAGLAND JANES D RADLOW ROBERT RAFERTY FRANK T RAGLAND JANES D RAME JACK RAINER JOHR RAINER JACK RAINER JACK RAINER JACK RAINER JACK D RANG CHARLES C RANK GETA KAPLAN SAMUEL
QUERESHI M Y QUERESHI M Y QUERESHI MOHANMED Y QUERESHI MOHANMED Y QUERESHI MOHANMED Y QUERESHI MOHANMED Y RABE A RABE AUSHA RABE AUSHA RABINER E L RABINER EDUIN L RABINER ST RABINER ST RABINER ST RABINER ST RABINER JACK RAINER SC RAME SC RAMER JACK RAINER SC RAME SC RAINER SC RAME SC RAINER SC RAME SC RAINER SC RAINE
QUERESHI M Y QUERESHI M Y QUERESHI MOHANMED Y QUERESHI MOHANMED Y QUERESHI MOHANMED Y QUERESHI MOHANMED Y RABE A RABE AUSHA RABE AUSHA RABINER E L RABINER EDUIN L RABINER ST RABINER ST RABINER ST RABINER ST RABINER JACK RAINER SC RAME SC RAMER JACK RAINER SC RAME SC RAINER SC RAME SC RAINER SC RAME SC RAINER SC RAINE
QUERESHI M Y QUERESHI M Y QUERESHI MOHANMED Y QUERESHI MOHANMED Y QUERESHI MOHANMED Y QUERESHI MOHANMED Y RABE A RABE AUSHA RABE AUSHA RABINER E L RABINER EDUIN L RABINER ST RABINER ST RABINER ST RABINER ST RABINER JACK RAINER SC RAME SC RAMER JACK RAINER SC RAME SC RAINER SC RAME SC RAINER SC RAME SC RAINER SC RAINE
QUERESHI M Y QUERESHI M Y QUERESHI MOHANMED Y QUERESHI MOHANMED Y QUERESHI MOHANMED Y QUERESHI MOHANMED Y RABE A RABE AUSHA RABE AUSHA RABINER E L RABINER EDUIN L RABINER ST RABINER ST RABINER ST RABINER ST RABINER JACK RAINER SC RAME SC RAMER JACK RAINER SC RAME SC RAINER SC RAME SC RAINER SC RAME SC RAINER SC RAINE
QUERESHI M Y QUERESHI M Y QUERESHI MOHANMED Y QUERESHI MOHANMED Y QUERESHI MOHANMED Y QUERESHI MOHANMED Y RABE A RABE AUSINE Y RABE A RABINER EDUIN L RABINER SOUNO RABER G RABINO CHARLES D RAMER JACK RAINER JOHN RAINER JACK RAINER JOHN RAINER JACK RAINER JOHN RAINER JACK RAINER JOHN RAINER JACK RAINER JACK RAINER JACK RANKER H MOJARE G RAPAPORT W RAPOPORT AMATOL RAPOPORT AMATOL RAPOPORT JOHAS R
QUERESHI M Y QUERESHI M Y QUERESHI MOHANMED Y QUERESHI MOHANMED Y QUERESHI MOHANMED Y QUERESHI MOHANMED Y RABE A RABE AUSINE Y RABE A RABINER EDUIN L RABINER SOUNO RABER G RABINO CHARLES D RAMER JACK RAINER JOHN RAINER JACK RAINER JOHN RAINER JACK RAINER JOHN RAINER JACK RAINER JOHN RAINER JACK RAINER JACK RAINER JACK RANKER H MOJARE G RAPAPORT W RAPOPORT AMATOL RAPOPORT AMATOL RAPOPORT JOHAS R
QUERESHI M Y QUERESHI M Y QUERESHI MOHANMED Y QUERESHI MOHANMED Y QUERESHI MOHANMED Y QUERESHI MOHANMED Y WADE A RADE A RADE AUSHA RADE AUSHA RADINER EDUIN L RADINER EDUIN L RADINER EDUIN L RADINER EDUIN L RADINER EDUIN L RADING C RADIN EDUIN L RADING C RADING C RADING C RADING C RADING C RADING S RADING S RAME JACK RAINER JACK RAINER JACK RAINER JACK RAINER S RANG C RAME BATA KAPLAN SAMUEL RAMKEN H G RAME S RAME S
QUERESHI M Y QUERESHI M Y QUERESHI MOHANMED Y QUERESHI MOHANMED Y QUERESHI MOHANMED Y QUERESHI MOHANMED Y WADE A RADE A RADE A RADE A RADE A RADINER EDUIN L RADINER EDUIN L RADINER EDUIN L RADINER EDUIN L RADING COUNT RADING CONT RADING CONT RADING SOUND RADER G RADING SOUND RADER G RADAUSKAS ORUMO RADER G RADAUSKAS ORUMO RADER G RADAUSKAS ORUMO RADER G RADING SOUND RADER G RADING SOUND RADER JACK RATHER JACK RATHER JACK RATHER JACK RATHER JACK RATHER JACK RATHER JACK RATHER JACK RATHER JACK RATHER SOUND RAME CATA KAPLAN SAMUEL RANKEN H G RADEAT A KAPLAN SAMUEL RANKEN H G RANKEN H
QUERESHI M Y QUERESHI M Y QUERESHI MOHANMED Y QUERESHI MOHANMED Y QUERESHI MOHANMED Y QUERESHI MOHANMED Y WADE A RADE A RADE A RADE A RADE A RADINER EDUIN L RADINER EDUIN L RADINER EDUIN L RADINER EDUIN L RADING COUNT RADING CONT RADING CONT RADING SOUND RADER G RADING SOUND RADER G RADAUSKAS ORUMO RADER G RADAUSKAS ORUMO RADER G RADAUSKAS ORUMO RADER G RADING SOUND RADER G RADING SOUND RADER JACK RATHER JACK RATHER JACK RATHER JACK RATHER JACK RATHER JACK RATHER JACK RATHER JACK RATHER JACK RATHER SOUND RAME CATA KAPLAN SAMUEL RANKEN H G RADEAT A KAPLAN SAMUEL RANKEN H G RANKEN H
QUERESHI M Y QUERESHI M Y QUERESHI MOHANMED Y QUERESHI MOHANMED Y QUERESHI MOHANMED Y QUERESHI MOHANMED Y WADE A RADE A RADE A RADE A RADE A RADINER EDUIN L RADINER EDUIN L RADINER EDUIN L RADINER EDUIN L RADING COUNT RADING CONT RADING CONT RADING SOUND RADER G RADING SOUND RADER G RADAUSKAS ORUMO RADER G RADAUSKAS ORUMO RADER G RADAUSKAS ORUMO RADER G RADING SOUND RADER G RADING SOUND RADER JACK RATHER JACK RATHER JACK RATHER JACK RATHER JACK RATHER JACK RATHER JACK RATHER JACK RATHER JACK RATHER SOUND RAME CATA KAPLAN SAMUEL RANKEN H G RADEAT A KAPLAN SAMUEL RANKEN H G RANKEN H
QUERESHI M Y QUERESHI M Y QUERESHI MOHANMED Y QUERESHI MOHANMED Y QUERESHI MOHANMED Y QUERESHI MOHANMED Y QUERESHI MOHANMED Y QUERESHI MOHANMED Y RADE A RADE A RADE A RADE A RADE A RADE A RADINER E L RADINER EDWIN L RADING KE UNIO RADER G E RADING KONO RADER G E RADING KEWIN S RADLOW ROBERT RAFERTY FRAME T RADING KEWIN RADER JACK RAINER JOHN RAINER JACK RAINER JACK RAINER JACK RAINER JACK RAINER JACK RAINER JACK RANKEN HOUARE B RAMER JACK RANKEN HOUARE B RAMER JACK RANKEN H RADPORT W RAPOPORT ANATOL RAPPOORT JONALD A RADING CHARLES C RANKEN HOUARE B RAMER JACK RAPAPORT W RAPOPORT JONALD A RAPOT JONALD A RADING CHARLES C RANKEN HOUARE B RAMER H O RANKEN H O RANGOLD A RAPOT JONALD A RAPOT JONALD A RAPOT JONALD A RAPOT JONALD A RADINGLD L RAY ORLEY S RAY ORLEY S RAY VILSERT 5 RAY YF RAY WILSERT 5
QUERESHI M Y QUERESHI M Y QUERESHI MOHANMED Y QUERESHI MOHANMED Y QUERESHI MOHANMED Y QUERESHI MOHANMED Y QUERESHI MOHANMED Y QUERESHI MOHANMED Y RADE A RADE ADSSN RADE A RADE ADSSN RADINER EL RADINER EDWIN L RADINER EDWIN L RADING EDWIN L RADING EDWIN L RADING EDWIN L RADING EDWIN RADE A RADING EDWIN RADE G RADAUSKAS GRUNO RADAUSKAS GRUNO RADAUSKAS GRUNO RADAUSKAS GRUNO RADAUSKAS GRUNO RADAUSKAS GRUNO RADAUSKAS GRUNO RADAUSKAS GRUNO RADAUSKAS GRUNO RADER G RADAUSKAS GRUNO RADER JACK RANER JACK RANER JACK RANER JACK RANER JACK RANER JACK RANER JACK RANER JACK RANER JACK RANE GEATA KAPLAN SAMUEL RANKEM HG RAPPORT W RANG CHARLES C RANK GEATA KAPLAN SAMUEL RANKEM HG RAPPORT JONALD A RAPPORT JONALD A RASHKIS MAROLD L RASKIS MAROLD L RASKIS MAROLD L RASKIS MAROLD A RASKIS RASKIS MAROLD A RASKIS RASKIS RASKIS RASKIS RASKIS
QUERESHI M Y QUERESHI M Y QUERESHI MOHANMED Y QUERESHI MOHANMED Y QUERESHI MOHANMED Y QUERESHI MOHANMED Y QUERESHI MOHANMED Y QUERESHI MOHANMED Y RABE A RABE AUSNA RABE AUSNA RABIRE EL RABINER EDUIN L RABINER SONNO RABER 6 E RABINER STANK T RABINER JACK RAINER JACK RAINER JOHR RAINER JACK RAINER JOHR RAINER HOG RAME JACK RAINER HOG RAME SCAL KAPLAN SAMUEL RAMEN HOG RABER H RAPAPORT W RAPOPORT ANATOL RABINIS MAROLD A RABINIS MAROLD A RABINIS MAROLD A RASIN MAROLD A RASIN MAROLD A RASIN SAROLD S RAY OFF
QUERESHI M Y QUERESHI MOHANMED Y RADE A RADE A RADE A RADE A RADE A RADIN E RADIN SHE RADIN L RADIN SHE RADIN SHE RA
QUERESHI M Y QUERESHI M Y QUERESHI MOHANMED Y QUERESHI MOHANMED Y QUERESHI MOHANMED Y QUERESHI MOHANMED Y QUERESHI MOHANMED Y QUERESHI MOHANMED Y RADE A RADE A RADE A RADE A RADE A RADE A RADI K RADI K RADI K RADI K RADI K RADI M SADI K RADI M SADI K RADI M SADI K RADI K R RADI K R RADI K R RADI K R RADI K R RADI K R RADI K R R R R R R R R R R R R R R R R R R R
QUERESHI M Y QUERESHI M Y QUERESHI MOHANMED Y QUERESHI MOHANMED Y QUERESHI MOHANMED Y QUERESHI MOHANMED Y QUERESHI MOHANMED Y QUERESHI MOHANMED Y RADE A RADE A RADE A RADE A RADE A RADE A RADI K RADI K RADI K RADI K RADI K RADI M SADI K RADI M SADI K RADI M SADI K RADI K R RADI K R RADI K R RADI K R RADI K R RADI K R RADI K R R R R R R R R R R R R R R R R R R R
QUERESHI M Y QUERESHI M Y QUERESHI MOHANMED Y QUERESHI MOHANMED Y QUERESHI MOHANMED Y QUERESHI MOHANMED Y QUERESHI MOHANMED Y QUERESHI MOHANMED Y RADE A RADE A RADE A RADE A RADE A BASHA RADINER EDUIN L RADINER EDUIN L RADINER EDUIN L RADING EDUIN S RADLOW ROBERT RADING EDUIN RADE JACK RANER JACK RATHER DONN RATOR ESC RAT OF RAT RATOR ESC RAT OF ANATOL RAPPORT W RATHER JACK RATOR A RATOR A RAT OF RAT RAT OF RAT RAT A RATAN REGORY READ K E READ KEMETH E REACKLESS WALTER C HEDING GORGE R
QUERESHI M Y QUERESHI M Y QUERESHI MOHANMED Y QUERESHI MOHANMED Y QUERESHI MOHANMED Y QUERESHI MOHANMED Y QUERESHI MOHANMED Y QUERESHI MOHANMED Y RADE A RADE A RADE A RADE A RADE A BASHA RADINER EDUIN L RADINER EDUIN L RADINER EDUIN L RADING EDUIN S RADLOW ROBERT RADING EDUIN RADE JACK RANER JACK RATHER DONN RATOR ESC RAT OF RAT RATOR ESC RAT OF ANATOL RAPPORT W RATHER JACK RATOR A RATOR A RAT OF RAT RAT OF RAT RAT A RATAN REGORY READ K E READ KEMETH E REACKLESS WALTER C HEDING GORGE R
QUERESHI M Y QUERESHI M Y QUERESHI MOHAAMED Y QUERESHI MOHAAMED Y QUERESHI MOHAAMED Y QUERESHI MOHAAMED Y QUERESHI MOHAAMED Y RADELA RADELA RADELA RADELA RADELA RADELA RADELA RADINER EL RADINER EDWIN L RADINER EDWIN L RADING RADER DIN L RADING RADEN RADING RADEN RADING RADEN RADING RADER G RADAUSKAS ORUMO RADAUSKAS ORUMO RADER G RADIN JAK RATER JACK RAMER
QUERESHI M Y QUERESHI M Y QUERESHI MOHANMED Y QUERESHI MOHANMED Y QUERESHI MOHANMED Y QUERESHI MOHANMED Y QUERESHI MOHANMED Y QUERESHI MOHANMED Y RADE A RADE AUSHA RADE AUSHA RADI KE L RADI KE E RADI KE E RADI KE E RADI KE E RADI KE E RADI KE E RADI MOHA RADI KA SORUMO RADE G RADU GABERT RADI SHENYIN S RADLOW ROBERT RADI SHENYIN S RADLOW ROBERT RADI SHENYIN S RADLOW ROBERT RADI SHENYIN S RADLOW ROBERT RADI SHENYIN S RADLOW ROBERT RAMER JACK RATNER JOHN RAINER JACK RATNER JOHN RAINER JACK RATNER JOHN RAINER JOHN RAINER SC RAME S RAME S RAME S RAME S RAME S RAME S RANDORT K RANDORT K RANDORT K RANDORT K RANDORT JONALS RAPAPORT JONALS RARICK G L RANDORT DONALD A RARICK G RANDORT DONALD A RARICK G RANDORT DONALD A RARICK G RANDORT S RANDORT S RAT V RANDORT S RANDORT S RAT V RANDORT DONALD A RARICK G RANDORT S RAT V RANDALEY S RAY V RAN AKLEY S RAY V RAY J RAZARA GREGORY READ K E RED RARLES F RED CHARLES F RED CHARLES F
QUERESHI M Y QUERESHI MOHANMED Y QUERESHI MOHANMED Y QUERESHI MOHANMED Y QUERESHI MOHANMED Y QUERESHI MOHANMED Y RAĐE A RAĐE A RAĐE A RAĐE A RAĐE A RAĐE A RAĐINER EDUIN L RAĐINER EDUIN L RAĐINER EDUIN L RAĐINER EDUIN L RAĐING KAS GRUMO RAĐER G RAĐING KAS GRUMO RAĐER JACK RATNE JACK RATNE JACK RATNE JACK RATNE JACK RATNE V RATNG CHARLES C RAMK EDATA KAPLAN SAMUEL RAMKEN H G RAPORT W RATNG CHARLES C RAMK HOYARB G RAPORT W RATNG CHARLES C RATNG CHARLES S RAY OF RAJ OAKLEY S RAY OF RAJ MAROLD L RATSKIS MAROLD A RATSKIS MAROLD A RATSKIS MAROLD L RATSKIS MAROLD A RATSKIS MAROLD A RATSKIS MAROLD A RATSKIS SALTER C READ KEMETH E READ KEMETH E RECH RICHAFER ALLAM RECKLESS WALTER C REED AMOS E REED CHARLES F REED CHARLES F REED CHARLES F REED CHARLES F
QUERESHI M Y QUERESHI MOHANMED Y QUERESHI MOHANMED Y QUERESHI MOHANMED Y QUERESHI MOHANMED Y QUERESHI MOHANMED Y QUERESHI MOHANMED Y RABE A RABI KIYE W RABE A RABINER EDUIN L RABINER EDUIN RABINER SERVIN RABINE JACK RAINER JACK RAINER JACK RAINER JACK RAINER JACK RAINER JACK RANKEN H 6 RAPOORT LANAICL RANKEN H 6 RAPOORT LONAIS R RAPOORT LONAIS R RAPOORT LONAIS R RAPOORT LONAIS R RAPOORT LONAIS R RADING TO ANAICL RASHKIS MAROLD A RASHKIS SALEY S RAY V F RED CHARLES F REED CHARLES F
QUERESHI M Y QUERESHI MOHANMED Y RADE A RADE A RADE A RADE A RADE A RADE A RADE A RADIN E RADIN SHE E RADIN SHE E RADIN SHE E RADIN SHE E RADIN SHE E RADIN SHE A RADIN SHE A
QUERESHI M Y QUERESHI M Y QUERESHI MOHANMED Y QUERESHI MOHANMED Y QUERESHI MOHANMED Y QUERESHI MOHANMED Y QUERESHI MOHANMED Y QUERESHI MOHANMED Y RADELA RADELA RADELA RADELA RADELA RADELA RADELA RADELA RADELA RADELA RADELA RADELA RADINE RADIN LC RADELA R
QUERESHI M Y QUERESHI MOHANMED Y RADE A RADE A RADE A RADE A RADE A RADE A RADE A RADINE EDWIN L RADIN SHE EDWIN C RADE G E RADUSKAS GRUNO RADE G E RADUSKAS GRUNO RADE G E RADIN SHE WIN RADIN SHE WIN RADIN SHE Y RADIN SH Y RADIN SH Y RADIN SH RADIN SH Y RADI

HH-02482 OH-01676 MH-04695 MH-05174 MH-11628 MH-07802 HH-10285 MH-01870 MH-04934 OH-00728 MH-10199 MH-03642 MH-96489 HH-05798 HH-11930 HH-03345 OH-02036 MH-80754 OH-00488 H-03732 HH-02002 OH-01161 HH-02474 HH-02123 H -05108 MH-05010 HH-05374 HH-06831 HH-06888 HH-08664 MH-04046 MH-06599 MH-08763 OH-01817 OH-01676 MH-10029 MH-05391 MH-03269 MI-08419 HH-06378 0H-01722 HH-01606 HH-05261 HI-03964 H-05320 NH-05627 N -04909 NH-07346 H-1-66637 HH-08916 HH-11115 HI-04345 HI-05966 HI-07462 H1-08554 HH-04018 HH-19886 HH-01561 HH-06201 0H-01912 0H-01733 04510 OH-01475 M-45871 OM-01082 HH-04578 H-1-86844 HH-03532 HH-05710 HH-10130 OH-02073 H-1-03026 H-07115 Hel-61128 MH-04258 OM-01209 MH-87571 HH-10053 MI-03322 MH-07990 H-18975 MH-10115 N -05456 MH-08823 NH-06752 NH-02196 HH-06820 HH-10638 HH-10099 HH-84151 HH-07989 00-01304 HH-10828 HH-00876 HH-06131 MH-10598 161-84 761 HH-08020 HH-01431 HH-02092 H-00704 MH-05828 M -04739 0H-01020 MH--alpha 9

OH-00674 OH-00331 HH-06544 HH-07497 HH-10648 HH-06670 HH-03165

REGAN P F 111 REIFF ROBERT REIFF ROBERT REISE ROAVID E REISES I L RENSER M F REISS I L RENNER KENNETH E REND JOHN C RESSIER COLLAR RESSIER RH RESSIER RH RESSIER ROBERT H RESSIER ROBERT H RETZLAFF E RETZLAFF REGAN P F III REIFF ROBERT REIN MARTIN REISER DAVID E REISER M F RICHTER N L RICHTER N L RICKELS KARL RICKELS KARL RICKELS KARL RICKELS KARL RICKELS KARL RICKES OYSIANKINA MARIA A RICKS DAVID F RIDDLE J IVERSOM RIEBER MORTON RIEBER MORTON RIEBER MORTON RIEBER MORTON RIEBER MORTON RIESE WALTMER RIESE J M RIMEL M RIMEL M RIMEL M RIMEL M ROBBINS GM ROBBINS SAMUEL D ROBBINS SAMUEL D ROBERTS JOHN M ROBERTS FDARL R ROBERTS FDARL R ROBERTS S GLIVER ROBERTS M M ROBERTS M M ROBERTS MAREN W ROBERTS MAREN W ROBERTS J M ROBERTS JOHN M ROBERTS JOHN M ROBERTS JOHN M ROBERTS S JOHN M ROBERTS S JOHN M ROBERTS S JOHN M ROBERTS S GALVER ROBERTS M M ROBERTS M M ROBERTS M M ROBERTS M ROBINSON JOHN S ROBERT M RODMAN ALDERT S ROF A ROF MARG HOWARD P ROFF MERTILL ROFFWARG HOWARD P ROGERS C AR ROGERS STANLEY J ROMAND JOHN ROME MOWARD P ROGERS CARL R ROGERS STANLEY J ROMAND JOHN ROME MOWARD P ROME MOWARD P ROGERS STANLEY J ROMAND JOHN ROME MOWARD P ROME

MH-02721 OM-00175 MH-09199 OM-00892 H-02306 NH-02306 NH-05566 NH-05566 NH-07510 NH-11633 NH-01095 ON-00352 NH-06349 MH-06349 MH-11229 MH-07721 MH-10806 MH-10671 MH-07871 MH-07871 MH-07873 MH-07873 
 HH-11828

 HH-11827

 HH-20076

 HH-20077

 HH-200577

 HH-200577

 HH-200577

 HH-200577

 HH-200577

 HH-200507

 HH-200507

 HH-200507

 HH-200507

 HH-200507

 HH-200507

 HH-200507

 HH-200507

 HH-200507
  $\begin{array}{c} |H| + \delta + \delta + 2 \\ |H| +$  
 HH-062349

 HH-062349

 HH-06249

 HH-06254

 HH-06254

 HH-06254

 HH-07306

 HH-07306

 HH-02243

 HH-02213

 HH-022318

 HH-06353

 HH-06330

 OH-01791

 OH-02349

 HH-05847
 HH-05947 러H-03937 OH-02167 OH-02167 HI-05160 HI-05589 HI-05589 HI-05589 HI-05589 HI-0512 HI-05312 HI-05312 HI-05312 HI-05312 HI-05315 HI-06935 HI-07994 MH-08906 MH-03398

ROSENBLATT JAY S ROSENBLATT JAY S ROSENBLATT SEYMOUR ROSENBLUM LEONARD A ROSENTAN DAVID L ROSENTAN DAVID L ROSENTAN DAVID L ROSENTANEIG MARK R ROSENTANEIG MARK R ROSENTHEIG MARK R ROSENT HEMRY L ROSENT H ROSENT HEMRY L ROSENT HEMRY L ROSENT HEMRY L ROSENT HEMRY L ROSENT H ROSENT H ROSENT H ROSENT H ROSENT H ROMLAND YENNON ROY IRVING ROYCE J R RUFF GEORGE E RUFF H RUTIENBERG BERTRAM A RYAN P E RYCHLAK J P RYMEARSON ROBERT R SAALWAECHTER GENE SACHAR EDWARD J SACHS R R SACKS WILLIAM SACKS WILLIAM SACKOT V SAFILIOS ROTHSCHILD SAINATO HELEN K SACDA JM SAKODA JM SALISBURY RICHARD F SALZINGER KURT SALZINGER KURT SANJOSEPH SANJOSEPH SAMJOSEPH SAMORAJSKI T SAMPSON EL SAMPSON H SAMDELS STANLEY SAMDELS STANLEY SANDER JENA SANDER SENJAMIN E SANDER SENJAMIN E SANDER SENJAMIN E SANDER SICHARD SANDIFER MYRON G JR SANDIER MYRON G JR SANDLER JACK SANDLER JACK SANDLER M SANFORD NEVITT SANSEIGNE A SANUA V D SAPIRSTEIN MILTON R SAPORTA SOL SARASOM IRVIN G SARASOM IRVIN G SARASOM IRVIN G SARASOM SEYMOUR B SARBIN THEODORE R SARSEMT D A SARGEMT D JA SATTERFIELD JAMES H SATTERFIELD JAMES H

HH-08604 HH-04824 HH-05149 HH-05149 HH-07690 HH-07690 HH-07690 HH-07690 HH-07690 HH-07690 HH-1284 HH-01530 HH-10842 HH-10141 OH-00588 HH-10235 OH-01632 OH-01632 OH-01632 OH-01818 CH-01235 HH-1007235 HH-1007235 HH-1007235 HH-050253 HH-05825 HH-05825 HH-07927 HH-03782 HH-03782 HH-03782 HH-03784 HH-03784 HH-05438 OH-01377 HH-05438 OH-01377 HH-05438 HH-10384 HH-0784 HH-0 MI-10495 OM-01662 MI-06745 MI-00935 MI-03666 OM-00210 0H-00210 HH-10642 H-05621 HH-0642 H-05621 HH-0719 HH-0719 HH-0719 HH-0719 HH-07477 HH-05482 H-05272 HH-05293 HH-04671 HH-06506 3H-09124 HH-06506 3H-09124 HH-1051 HH-1051 HH-1051 HH-20126 OH-02007 OH-02007 OH-02007 OH-02007 OH-0186 OH-01565 HH-10870 HH-10890 HH-108450 HH-1046581 HH-06581 HH-06581 
 MH-09181

 MH-04253

 MH-07796

 OM-00607

 MH-02385

 MH-03850

 MH-03889

 MH-03889

 MH-03889

 MH-03889

 MH-068565

 OM-01645

 MH-061712

 MH-06856

 OM-01645

 MH-06171

 H-05808

SAUL LEON J SAWREY W L SAWYER JACK SAWYER JACK SAYTON GEORGE H SAXTON GEORGE H SAXTON GEORGE H SCAALON JOHN C SCHACHTER STANLEY SCAACHTER STANLEY SCHACHTER STANLEY SCHACHTER STANLEY SCHACHTER STANLEY SCHAFER TJAN SCHAFFER HALMUTH H SCHAFFER HALMUTH H SCHAFFER TJR SCHAFFER TJR SCHAFFER TJR SCHAFFER THEDOORE JR SCHAFFER THEDOORE JR SCHAFFER THEODORE JR SCHAFFER THEODORE JR SCHAFFER THEODORE JR SCHAFFER THEODORE JR SCHAFFER TOWEDORE JR SCHAFFER TOWEDORE JR SCHAFFER TOWEDORE JR SCHAFFER TOWEDORE JR SCHAFFER THEODORE JR SCHAFFER TOWEDORE JR SCHAFFER TOWEDORE JR SCHAFFER STEPHEN SCHAFFER STEPHEN SCHAFFER STEPHEN SCHAFFER STEPHEN SCHAFFER STEPHEN SCHAFFER STEPHEN SCHAFFEL BUSCH RL SCHIEBE BURTUM C SCHIEFELBUSCH RL SCHIEFELBUSCH RL SCHIEFELBUSCH RL SCHIEFELBUSCH RL SCHIEFE OARLE S SCHAFFER CARL B SCHMIDT HAMS JR SCHMIDT MAMS JR SCHMIDT MAMS JR SCHMIDT MILLIAM M SCHMEIDER DAVID M SCHNEIDER S SCHNARTZ RE S SCHNARTZ SANN J S SCHNARTZ RE S SCHNARTZ RE S SCHNARTZ SANN J S SCHNARTZ RE S SCHNARTZ SANN J S SCHNARTZ RE S SCHNARTZ SANN J S SCHNARTS S SCHNARTS S SCHNAR SEIDEMBERG BERNARD SEITZ P F D SELLERS M H SELLIN THORSTEN SELTZER L E SELZER M L SENGSTAKE CORD B SENTER RODERICK J SEWALL L G

MH-07615 M -04704 MH-05287 OM-00578 MH-05350 MH-07866 MH-10110 OM-00735 MH-05203 MH-02584 MH-02584 MH-06825 MH-07142 MH-05446 MH-10093 MH-05818 MH-07929 MY-03651 MH-08401 MH-08775 MH-08775 MH-08795 MH-07058 MH-03552 MH-08172 QM-02127 MH-11093 MH-07092 MH-07219 MH-11091 MH-00III OM-01I27 MH-05106 MH-05106 MH-03561 MH-11745 MH-08465 MH-08465 MH-10186 HH-10186 OH-00638 HH-10667 HH-05722 HH-07710 HH-08194 HH-10785 HH-01324 MH-01324 MH-01441 MH-08006 MH-08097 MH-08480 OM-01205 MH-06521 MH-05829 MH-07136 MH-05829 MH-10754 MH-04539 MH-10213 MH-02744 
 HH-05941

 HH-06913

 HH-10011

 OH-01735

 HH-10050

 OH-01755

 HH-108306

 OH-01755

 HH-10050

 OH-01755

 HH-0797

 HH-10016

 HH-00437

 HH-0797

 HH-10016

 HH-07075

 H-05547

 H-05100

 H-06320

 HH-06320

 HH-03796

 HH-03796

 HH-053796

 HH-053886

 HH-008030

 HH-02131

 HH-07566

 HH-07566

 HH-04412

 HH-04512

 HH-04513

 HH-04513

 HH-04513

 HH-04513

 HH-05373

 HH-05378

 HH-05378

 HH-03613

 HH-03613

 HH-03796

 HH-03796

 HH-03796

 HH-03796

 HH-03797

 HH-03796

 HH-03796

 HH-03796

 HH-03796

 HH-038505

 HH-03520

 HH-038505

 HH-038505

 HH-03844
 MH-05844 M -0399A M -05008 MH-08035 OM-01187 MH-00758 OM-01252 MH-05939 MH-05476 MH-11695 MH-11695 MH-11063 OM-00001

SEWELL WILLIAM H SEXTOM PATRICIA CAYO SHACK WILLIAM A SHAFER V W SHAFFER J W SHAFFER A J SHAGASS CHARLES SHARAN J SHARDS CHARLES SHARLEE ALFRED R SHARAN J SHANDS HARLEY C SHARLEY F J SHANNON LYLE W SHAPIRA J SHAPIRA J SHAPIRA J SHAPIRO DAVID SHAFIRO D SHAFIRO DAVID S SHAFIRO DAVID S SHAFIRO M L SHAFIRO S SHAFTRO S SHAFTRO S SHAW CR SHAW CR SHAW CR SHAW CHARLES P SHEARN D W SHEEHAN JANE P SHEERAN JANE P SHEERE T SHEERE T SHELLET MARRY P SHELLY J SHELLY J SHELLY J SHEPAR D H SHEPAROSOM MARY T SHEPAROSOM MARY C SHELLY JOSEPH A SHEPAROSON MARY T SHEPAROSON MARY T SHEPAROSON MARY T SHEPAROSON MARY T SHEVRIM HOWARD SHIRAISHI T J SHIRAISHI T J SHIRAISHI T J SHIREMAN CHARLES H SHMATJAN B M SHNEIDMAN CHARLES H SHMAYONJAN B M SHORE JANES F JR SHORE JAMES F JR SICCE JEAM SIEGEL BERMARD J SIEGEL BORALD J SIEGEL ROBERTA S SIGURDSOM H R SIGU SILVERMAN ALBERT J SILVERMAN ALBERT SILVERSTEIN ALBERT SINKINS LAWRENCE SIMMINS LAWRENCE SIMMEL M L SIMMEL M L SIMMEL M L SIMMENS O G SIMMONS O CIE SIMON ALEXANOER SIMON SIMONS PAUL E SIMONDS SIMSARIAM FRANCES I SIMSARIAM FRANCES I SIMSARIAM FRANCES I SIMSER J L SIMSER J L SIMSER JEROME E SIMSER JEROME L SIMSER JEROME L SIMSER PHILIP SINGER ROBERT D SINGER ROBERT D SIRSE E SKATER DANIEL SLATER PHILIP E SLATER PHILIP E SLATER MOBERT M SLOAM MARION B

 
 MH-06275

 CM-01222

 MH-01124

 MH-01154

 MH-01154

 MH-01123

 MH-02835

 MH-02835

 MH-04398

 MH-04398

 MH-04398

 MH-052010

 MH-05250

 MH-05498

 MH-05498
 H--02300 H--02309 H--08053 H--08053 H--06931 H--06931 H--0713 H--0719 H--0719 H--0719 H--0719 H--0719 H--0719 H--0719 H--06326 H--06326 H--06527 H--05831 H--06027 H--07198 H--0807 H--07198 H--0807 MH-10853 MH-11014 MH-07740 MH-06230 MH-06895 SM-09367 
 MH-01627

 MH-091627

 MH-09162

 MH-09206

 MH-09206

 MH-07206

 MH-07722

 MH-07561

 MH-07561

 MH-0827

 MH-06127

 MH-06127

 MH-01220

 MH-01200

 MH-01200

 MH-01200

 MH-01200

 MH-01200

 MH-01200

 MH-01200

 MH-01200

 MH-01200

 MH-012000

 MH-0012000

 MH-012000

 MH-0012000

 MH-0012000

 MH-0012000

 MH-0012000

 MH-0012000

 MH-0012000

 MH-0012000

 MH-0012000

 MH-00120000

 MH-0012000 0M-00453 M1-06097 M1-02279 M1-05174 M1-07515 M1-07404 M1-07364 M1-09364 M1-0956 M1-08221 HH-04490 HH-08571 H -05263 OM-00651 0H-00651 MH-04779 0H-00998 HH-06120 HH-10748 OH-00918 OH-00329 MH-11086

SMALL JOYCE G SMALL JOYCE G SMALL N O SMITH A SMITH ALFRED A SMITH C SMITH C SMITH CHARLES J SMITH CHARLES J SMITH CHARLES P SMITH COLIN W SMITH COLIN W SMITH COLIN SMITH CARLOW SMITH CARLU SMITH KARL U SMITH KARL U SMITH KARL U SMITH KARL U SMITH KATHLEEN SMITH KATHLEEN SMITH KATHLEEN SMITH MOMCRIEFF H JR SMITH MOMCRIEFF H JR SMITH ROBERT J SMITH ROBERT J SMITH ROBERT J SMITH ROBERT J SMITH ROBERT S SOAR ROBERT S SOCHOR F M SOAR ROBERT S SOAR ROBERT S SOCHOR F M SODDY K SOLLEMBERGER RICHARD T SOLLEMBERGER RICHARD T SOLLEMBERGER RICHARD T SOLOMON FOR SOLO SOLOMON FILL SOLOMON FILL SOLOMON RICHARD L SOLOMON RICHARD L SOLOMON RICHARD L SOMMERNESS M DUANE SOMMERNESS M DUANE SOMMERNESS M DUANE SOUTHING C H SOUTHING C H SOUTHING ROBERT M SPEAR MORMAN E SPEAR MORMAN E SPEAR WILLIAM C SPECTOR ELLIOT SPEERS REX M EPERS REX M SPECTOR ELLION SPEERS REX W SPENCE DONALD P SPENCER BOBERT S SPERCE DOWALD P SPERCER ROBERT S SPERRY B SPERRY ROGER W SPICER EDWARD H SPIEGEL JOHN P SPIEGEL JOHN P SPIEGEL LBERG HERBERT SPIELBERGER C D SPIELBERGER C D SPIELBERGER C D SPIROLER GEORGE D SPIRO MELFOND E SPIRO MELFOND E SPIRTES MORRIS A SPITZ H H SPIVACK G SPIVACK GEORGE SPRAGUE JAMES M SPRAGUE R L SPRITENBERT J SPRIESTERSBACH D C SPRINGER DONALD SPRINGER OF SPURG ERALD B STAATS A W STACHNIK T STACON JOHN E R STACHNIK T STACDON JOHN E R STAMBAUCH R L STAMM JOHN S STAMM JOHN S STAMIFORD PHILIP S STANTON HOMARD R STARK LAWRENCE STARK LAWRENCE STARK LAWRENCE STARKWEATHER JOHN A STECHLER G STECHLER GERALD STECHLER G STECHLER GERALD STECK ROBERT C STEED GITEL STEFANIS COSTAS N STEGMAN E J STEHMAN V A STEHMAN V A STEIN JEAN F STEIN L STEIN MARVIN STEIN MARVIN STEIN MARVIN STEIN MARVIN STEIN MORRIS I STEIN MORRIS I STEIN WILLIAN M STEINACH R STERN JOHN A STERN JOHN A

HH-05554 MH-05951 MH-05951 MH-01434 MH-05458 MH-05458 MH-07299 MH-05235 MH-05301 MH-08065 0H-0920 0H-0920 0H-01681 0H-00961 0H-01681 0H-01681 0H-01681 0H-01681 0H-01681 MH-04667 MH-04667 MH-04667 MH-04667 MH-04657 MH-05837 MH-05837 MH-10579 MH-0840E MH-09187 MH-10198 MH-08324 MH-02691 OM-01096 OH-01096 OH-02045 H-07438 H-04996 HH-07514 HH-11437 H-04990 HH-01955 HH-01955 HH-05353 HH-03333 HH-04202 HH-04202 HH-04202 HH-01260 HH-01260 HH-01260 HH-01260 HH-0557 OH-02205 OH-02205 OH-02205 OH-0808 HH-10154 HH-10534 OH-01206 HH-05340 HH-05246 HH-05246 HH-05246 HH-05246 HH-05246 HH-05372 HH-10162 HH-05478 HH-05467 HH-05467 HH-05467 HH-05467 HH-0778 HH-0778 HH-0778 HH-0778 HH-07567 HH-10157 HH-10057 HH-10057 HH-10057 HH-10057 HH-10057 HH-10057 4 HH-04533 HH-04531 HH-02028 HH-02028 HH-02028 HH-01965 HH-01158 HH-01015 OH-01368 HH-05593 HH-0450 HH-02381 HH-022381 HH-08233 
 MH-11525

 MH-05594

 MH-056971

 MH-08971

 MH-06171

 MH-06175

 MH-061757

 MH-03375

 MH-0355

 MH-104655

 MH-104655

 MH-104655

 MH-1349

 MH-1349
 MH-10899 MH-04371 MH-04371 MH-04460 MH-04460 MH-03571 MH-05675 HH-07140

STERN JOHN A STERN P STERNBERG S STERNBERG T H STERNBERG T H STERNBERG T H STERNER TICARD S STERRITT G N STERRITT G M STEVENS DAVID A STEVENS DAVID A STEVENSON HAROLO W STEWART CHARLES N STEWART CHARLES N STEWART OMER C STEWART MARK A STEWART MARK A STEWART OMER C STILESON O W STILLINGER CECIL G STILSON O W STOCK D STILSON DONALD W STOCK DOROTHY STOCK DOROTHY STOCKBURGER JOHN C STOKELY P S STOLLEN ROBERT J STORE GEORGE C STORE THOMAS F STORM THOMAS F STORM THOMAS F STORM HUGH A STOTLAND E STOTLAND E STOTLAND E STOTLAND F STOTLAND E STOTSKY BERNARD A STOTSKY BERNARD A STOYER LEON E STOYYA J M STRAUS M A STRICKLAND QUMNIE R STRICKLAND QUMNIE R STRICKLAND L M STRICKLAND L M STRICKLAND L M STRICKLAND L M STRICKER COMENE A STROTHER C R STROTHES ANOREY STRUPP MANS H STRUPP MANS SUDAR FREDERICK N SUGERMAN A ARTHUR SUGITETSU SUINH R N SULIVAN PAUL D SULLIVAN RICHARD T SULT RILLIAN N SUINTREFFELD ARTHUR SUMMERF 5 A SUPERSTIME EDWARD SUPPES PATRICK SUSSER J N SUTCLIFFE JOHN P SUTTON S SUTTON S SUTTON SANUEL STANDER CONSTANCE N STANSON A N STANSON A N STANSON A N STANSON A M STANSON ALBERT M SZASZ T S SZUREK STANISLAUS A TABER MEMLIA TAKENERI A E TABER MEMLIA TAKENERI A E TALKINGTON PERRY C TARWATER J S TARWATER J S TARWATER J S TAX SOL TAYLOR CHARLES E TEARAR J E TEARAR J E TEGHTSOOMIAN ROBERT TEGHTSOOMIAN ROBERT TEGHTSOOMIAN ROBERT TEIGTELBAUM PHILIP TEITELBAUM PHILIP TEITELBAUM PHILIP TEMPONE V J TERRAN C RICHARD TERRAN C RICHARD TERRIEN FREDERIC W TERRIEN FREDERIC W TERWILLIGER ROBERT F TERWILLIGER ROBERT F

HH-02755 HH-02735 HH-06138 HH-07055 HH-01012 HH-11277 HH-07900 HH-02776 MH~03578 HH-03570 HH-10530 HH-014552 HH-01465 HH-03519 HI-07601 MH-07919 MH-10747 MH-03795 ON-01621 ON-01621 HH-050678 HH-08673 OH-01775 HH-05744 HH-0523C4 HH-06027 
 HH-06027

 OH-06284

 HH-02840

 HH-02840

 HH-07026

 HH-07026

 HH-10280

 HH-02876

 HH-02876

 HH-02876

 HH-02876

 HH-02876

 HH-02876

 HH-02876

 HH-02876

 HH-02876

 HH-02878

 HH-02878

 HH-02878

 HH-10821

 HH-10821

 HH-108647
 HH-10023 HH-06467 HH-06115 H -05147 HH-11746 HH-11746 HH-11762 MH-10262 MH-06514 M-05155 OH-00188 MH-05572 MH-08552 MH-08552 MH-10278 MH-10278 MH-02378 HH~04001 CH-01701 HH-00635 HH-118996 01-00134 HH-05140 HH-0525 MH-05101 0H-01268 MH-07490 MH-04663 MH-13783 ON-01453 MH-03313 MH-06610 HH-06610 HH-06354 ON-00753 JH-03950 HH-03950 MH-05051 MH-05833 MH-05833 MH-07776 OH-01950 N -05372 MH-06196 MH-85797 MH-85797 MH-01516 H1-01536 H1-07079 H1-22032 OM-22055 H1-03897 H1-03897 H1-0602 OM-03610 H1-04009 OM-00810 H1-10522 HH-10524 HH-06426 HH-07265 OH-01825 OH-01306 HH-07838 OM-00934 MH-87877 OM-81386 MH-81325 HH-81325 HH-06595 HH-11910 HH-11909 HH-03559 OM-01432 HH-04201 HH-06721 HH-06721 HH-07360 HH-107360 MH-10242 H1-05770 H1-02065 H1-08367 H1-05111 MH-10176 N -03347

TEUBER HANS LUKAS TEXTOR R B TEXTOR R B TEXTOR R B TEXTOR ROBERT B THASS THIENEMANN T THASS-THIENEMANN THEODORE THASS THIENEMANN THEODORE THASS THIENEMANN THEODORE THAS A LEXANDER THOMAS ALEXANDER THOMAS ALEXANDER THOMAS OR TH THOMAS OR CHARLES P THOMPSON ROBERT THOMPSON ROBERT THOMPSON ROBERT THOMPSON TRAVIS I THOMPSON WILLIAN D THOMPSON SOBERT THURSTOM JOHN R THURSTOM JOHN R TIGME T J TIGME TJ TOBACH ETHEL TOBACH ETHEL TOBACH ETHEL TOBACH ETHEL TOBACH CHARLES W TOLOR A TOMAN JE P TOLL ARTHÜR E TOLMAN CHARLES W TOMAN J E P TOMAN JAMES E P TOMAN JAMES E P TOMAN JAMES E P TOMAN JAMES E P TOMAN SILVAN TOMEINS SILVAN TOMEINS SILVAN TOMEINS SILVAN TOMES A A TORRES A A TORRES A A TORRES F TORRES F TORREY NATALIE E TOWNSEND P TRAPOLO M LITON A TRAPOLO MILTON A TRAPOLO MILTON A TRAPOLO MILTON A TRAVIS ROBERI P JR TRAVIS ROBERI P JR TRAVIS ROBERI P JR TRAVIS ROBERI P JR TRAVIS COBERI P JR TRAVIS LEIGH M TRIMBLE B TRIANDIS LEIGH M TRIANDIS LEIGH M TRIANDIS LEIGH M TRIATT EDWARD B JR TRUITT EDWARD B JR TRYOM ROBERT C TSAILS TRYOM ROBERT C TSAILS TUCKER IRVING F TURTURI ARCHIE R TURTURI ARCHIE R TURTURI ARCHIE R TYCEF FRANCIS A TYLER FORREST B UEKIS TURMER E TYCE FRANCIS A TYLER FORREST B UEKIS UHL CHARLES N UHL CHARLES N UHL CHARLES N UHL CHARLES N UHLE FREDERICK C UHLEMHUTH EDERHARO H UHR LEOMARO M UHR LEOMARO M UHR LEOMARO M ULIN R O ULIN R O ULIN R O ULRICH ROGER E URBEN WALTER J UTTAL WILLIAM R VANDENSEL OF OJR VAN ATTA LOCHE VAN STEIN ELLIOT S VAN ATTA LOCHE VANDENDERG STEVEN G VANDERDERG STEVEN G VANDERDERG STEVEN G VANDENDERG STEVEN G VANDERDERG STEVEN G VANDENDERG STEVEN G VANDEN KLOOT WILLIAM G VAUGHAN CHARLES W VEITH 1 VETTH 1L7A VELASCO PROVIDENCE C

MH-05673 MH-05478 M -04369 M -05128 MH-08378 MH-05948 MH-08094 MH-08094 MH-07471 OM-02010 MH-07056 MH-04907 MH-03614 MH-04203 MH-05375 MH-01370 MH-0254 MH-08262 MH-0750 MH-08377 MH-0750 MH-08377 MH-0750 MH-06067 MH-07223 OM-00744 MH-103870 MH-1048 MH-07496 OM-00672 MH-103870 MH-11088 OM-02534 MH-108376 MH-1108376 MH-11043 MH-02534 MH-02534 MH-02534 MH-02534 MH-07654 OM-07634 OM-07634 OM-07634 MH-07636 MH-10784 MH-076503 MH-06298 MH-08788 MH-10087 MH-04685 MH-10471 MH-06218 MH-08357 MH-08357 MH-02492 MH-07167 MH-05511 MH-06741 MH-06741 MH-08799 OM-00741 0H-07396 MH-08620 MH-08402 MH-08402 MH-08151 MH-06151 MH-06204 OH-00B12 MH-08101 MH-04012  $\begin{array}{l} \text{MH}-0.3011\\ \text{MH}-0.8131\\ \text{MH}-0.8131\\ \text{MH}-0.6127\\ \text{MH}-0.4234\\ \text{M}-0.4234\\ \text{M}-0.4234\\ \text{M}-0.4234\\ \text{M}-0.4234\\ \text{M}-0.4234\\ \text{M}-0.4234\\ \text{M}-0.4234\\ \text{M}-0.6350\\ \text{M}-0.63507\\ \text{M}-0.63507\\ \text{M}-0.5597\\ \text{M}-0.5597\\ \text{M}-0.5597\\ \text{M}-0.5597\\ \text{M}-0.5597\\ \text{M}-0.5597\\ \text{M}-0.5597\\ \text{M}-0.5597\\ \text{M}-0.6350\\ \text{M}-0.6350\\ \text{M}-0.6350\\ \text{M}-0.6350\\ \text{M}-0.5597\\ \text{M}-0.5717\\ \text{M}-0.8641\\ 0.6729\\ \text{M}-0.6729\\ \text{M}-0.5717\\ \text{M}-0.5717\\ \text{M}-0.5727\\ \text{M}-0.57$ MH-06729 MH-06840 NH-07501 OM-01795 MH-03603 MH-11197 MH-07033 MH-07033 MH-07708 MH-077880 MH-02172 MH-04237 MH-06635 MH-06853 MH-08384 MH-09218 MH-06723 MH-06334 MH-05418 MH-01563 MH-01563 MH-10033 0H-01033

VELASCO-ALZAGA J H VENABLE J H VENABLE J H VENTURELLA V S VERHAVE THOM VERNON CHARLES R VEROFF J U VEROFF J U VESTERGAARO PER B VIOULICH R N VIOULICH R N VINTER R D VISOTSKY HAROLD H VISOTSKY HAROLD H VISOTSKY HAROLD H VITOLS M M VITZ PAUL C VISTE PAUL C VITZ P WEINER H

MH-07526  $\begin{array}{c} \text{HH}-00855\\ \text{HH}-00944\\ \text{HH}-05716\\ \text{HH}-1037\\ \text{OM}-01297\\ \text{HH}-05423\\ \text{HH}-10554\\ \text{HH}-05423\\ \text{HH}-06402\\ \text{M}-02104\\ \text{OM}-00900\\ \text{OM}-00826\\ \text{OM}-01714\\ \text{HH}-07527\\ \text{HH}-1040\\ \end{array}$ MH-07527 MH-11040 OM-01739 MH-05903 M-05129 MH-07047  $\begin{array}{c} \text{MH} - 0.7\,951 \\ \text{MH} - 0.634\,9 \\ \text{MH} - 14.78 \\ \text{MH} - 0.2100 \\ \text{MH} - 10063 \\ \text{MH} - 0.0638 \\ \text{MH} - 0.7051 \\ \text{MH} - 0.7051 \\ \text{MH} - 0.7551 \\ \text{MH} - 0.7547 \\ \text{MH} - 0.7547 \\ \text{MH} - 0.7547 \\ \text{MH} - 0.6262 \\ \text{MH} - 0.7345 \\ \text{OM} - 0.0582 \\ \text{MH} - 0.3720 \\$ MH-03720 MH-10151 MH-10463 MH-10185 MH-10340 MH-11759  $\begin{array}{l} \text{HH}-05048\\ \text{HH}-02730\\ \text{H}-02730\\ \text{H}-02730\\ \text{H}-01902\\ \text{OH}-01902\\ \text{OH}-01902\\ \text{H}-01902\\ \text{H}-01902\\ \text{H}-01902\\ \text{H}-01902\\ \text{H}-04239\\ \text{H}-04239\\ \text{H}-04239\\ \text{H}-04239\\ \text{H}-11350\\ \text{H}-11350\\ \text{H}-11350\\ \text{H}-11350\\ \text{H}-11350\\ \text{H}-04569\\ \text{H}-04569\\ \text{H}-04569\\ \text{H}-07534\\ \text{H}-01911\\ \text{H}-03306\\ \text{H}-07743\\ \text{H}-07743\\ \text{H}-01922\\ \text{H}-07743\\ \text{H}-01922\\ \text{H}-07743\\ \text{H}-01922\\ \text{H}-07743\\ \text{H}-01922\\ \text{H}-07763\\ \text{H}-0192\\ \text{H}-07763\\ \text{H}-0763\\ \text{H}-076\\$ MH-11450 MH-07448 MH-06312 MH-08312 MH-07362 MH-04803 MH-10445 MH-00348 MH-05794 MH-07831 MH-07831 MH-06739 MH-03941 MH-06513 MH-05835  $\begin{array}{c} \text{MH} \sim 01364 \\ \text{MH} \sim 03396 \\ \text{MH} \sim 04726 \\ \text{OH} \sim 05950 \\ \text{MH} \sim 11005 \\ \text{MH} \sim 02922 \\ \text{MH} \sim 02922 \\ \text{MH} \sim 02925 \\ \text{MH} \sim 0105 \\ \text{MH} \sim 01034 \\ \text{M} \sim 04377 \\ \text{MH} \sim 01037 \\ \text{MH} \sim 06119 \\ \text{MH} \sim 0119 \\ \text{MH} \sim 101032 \\ \text{MH} \sim 1032 \\ \text{MH} \sim 1032 \\ \text{MH} \sim 01032 \\ \text{MH} \sim 0119 \\ \text{MH} \sim 0119 \\ \text{MH} \sim 0132 \\ \text{MH} \sim 0119 \\ \text{MH} \sim 0132 \\ \text{MH} \sim 0119 \\ \text{MH} \sim 0119 \\ \text{MH} \sim 0132 \\ \text{MH} \sim 0119 \\ \text{MH} \sim 011032 \\ \text{MH} \sim 0119 \\ \text{MH} \sim 011032 \\$ MH-11032 MH-08717 MH-02735 MH-02368 MH-03881 MH-08588 MH-10725 MH-07938 MH-11620 MH-11820 MH-06306 MH-06617 MH-03595 MH-06054 OM-01193 M-03890 OM-01480 MH-11250 MH-11250 MH-05600

WEINER H WEINER H
WEINER H WEINER HERBERT WEINER HERBERT
WEINER HERBERT WEINER HERBERT WEINER HYMAN J WEINER LEONARD WEINREICH URIEL WEINREICH URIEL
WEINSTEIN SIDNEY WEINSTOCK S
WEINTRAUB W WEIR M W WEIR MORTON W
WEISBERG PAUL WEISBERG PAUL WEISS BERNARD
WEISS BERNARD WEISS BERNARD WEISS JONATHAN H
WEISS ROBERT F WEISS ROBERT F WEISS STANLEY J
WEISS W WEITNAN MORRIS WEITZNAN ELLIOT O
WELCH ARNEMARIE S WELCH B L WELFORD A T
WELKER WALLACE I WELLER L WELT ISAAC D WENAR C
WENAR C WENAR CHARLES WENDT G R
WEINTRAUB W WEIR MORION W WEIR MORION W WEISBERG PAUL WEISSBERG PAUL WEISS BERMARD WEISS BERMARD WEISS DONATHAN H WEISS SOMATHAN H WEISS ROBERT F WEISS ROBERT F WEISS ROBERT F WEISS ROBERT F WEISS ROBERT F WEISS NO WEISS NO WEITAN MORRIS WEITAN MORRIS WEITAN MORRIS WELFORD A T WELLER L WELLER L WELLER L WELLER L WELLER L WENAR CARLES WENAR CARLES WENAR CHARLES WENAR H MAN WENKERT ERNEST WENARCH M WENZEL D G WEPMAN J M WERNER O WERNER O WERNER O WERNER O WERNER O WERNER JOHN J
WENKERT ERNEST WENRICH W W WENZEL BERNICE M
WERMAN J N WERBOFF JACK WERKMAN S L
WERNER GERHARD WERNER O WERNER OSWALD
WERNERT JOHN J WERNERT JOHN J JR WESTBERG G E
WERNER OSWALD WERNERT JOHN J WERNERT JOHN J JR WESTBERG G E WESTERFELD W W WESTFALL B A WESTHEIMER GERALD DESTHE GRAMP D
REDITE FRAME R
WHALEN R E WHALEN R E WHATLEY CHARLES D WHATLEY CHARLES D WHATLEY SPENCER B WHITE R A WHITE R A WHITE RICHARD P WHITE RICHARD P WHITE SHELDON H WHITE SHELDON H WHITE SHELDON H WHITING JOHN W WHITING JOHN W WHITING JOHN W WHITING JOHN W WHITING JOHN W WHITING JOHN W WHITIER J R WHITIER J R WHITIER JOHN R WHITTE V F WHITE V F WHITE V F WHICKELGREN W A WICKELGREN WA A WICKELGREN WANE A WICKELGREN WANE A WIEKEN JOLOS D WIEBERS JACOB E WIENER LOUISE L
WHITE R A WHITE RICHARD P WHITE ROBERT A
WHITE SHELDON H WHITEHILL A M JR WHITEMAN MARIIN
WHITING J W WHITING J W M WHITING JOHN W M
WHITING JOHA W M WHITMAN ROY M WHITTIER J R WHITTIER J R
WHITTIER JOHN R WHITTIER JOHN R WHITTIER JOHN R
WHYTE W F Wickelgren w A Wickelgren wayne A
WICKENS DELOS D WIEBERS JACOB E WIENER LOUISE L WIENER MORTON WIESEL BENJAMIN
WIESEL BENJAMIN WIGGINS J S WIRGINS J S WIKE E L WILLER G L WILLCOTT ROBERT C WILLCOTT ROBERT C WILLCOTT ROBERT C WILLCOTT ROBERT C
WILCOTT ROBERT C WILCOTT ROBERT C WILCOTT ROBERT C WILDBERGER WILLIAM C WILENSKY H L
WILEY ROBERT A
WILKINSON CHARLES B WILLIAMS B J WILLIAMS S C L WILLIAMS GERALD E WILLIAMS HARRY B WILLIAMS HARRY B WILLIAMS HARRY B WILLIAMS HARRY B WILLIAMS HARRY B WILLIAMS A B WILLIAMS T G WILLIAMS A WILLIAMS
WILLIAMS HAROLO L WILLIAMS HARRY B WILLIAMS HARRY B
WILLIAMS HERBERT H WILLIAMS J H WILLIAMS R M JR WILLIAMS ROBIN M JR
WILLIAMS T GLYNE WILLIAMS T GLYNE WILLIAMS T GLYNE
WILLIS L M WILLIS M P WILLNER A E
WILLNER ALLEN WILNER O M WILNER OANIEL M
WILNER DANIEL H

MH-06118 M -05258 MY-05513 MH-06259 MH-11889 OM-01523 OM-01446 MH-05743 MH-08106 MH-07181 MH-10393 MH-03342 MH-06053 MH-05577 NH-08933 MH-08039 MH-11699 MH-08353 MH-11752 MH-03229 MH-08662 MH-04523 MH-07633 MH-11872 MH-11872 MH-08753 MH-01351 MH-06572 MH-04961 MH-11795 MH-08257 MH-08257 MH-07295 MH-02786 NH-04BOO MH-05255 MH-06889 MH-06889 M -05044 MH-07887 MH-04681 MH-04681 MH-00788 MH-00788 MH-05613 MH~01301 NH-08809 MH-08839 MH-06482 MH-07605 MH-06953 MH-06048 MH-07882 MH-08199 MH-10940 OH-01726 OH-02068 MH-00612 MH-01947 MH-04295 MH-03034 MH-07916 MH-86983 MH-07370 MH-05220 MH-04135 OM-00813 MH-06577 MH-08227 MH-11189 MH-11353 MH-03639 MH-06929 MH-10578 MH-10306 MH-05889 MH-01096 MH-07867 MH-03033 MH-03075 MH-03973 MH-06301 MH-07901 MH-03501 MH-04844 MH-07726 MH-06890 MH-08423 MH-06346 OH-0090T MH-03860 MH-10546 MH-05395 MH-07042 MH-05196 MH-06016 MH-02318 MH-04848 MH-02603 OM-02160 MH-02209 MH-07762 M -05441 OM-01513 M -04600 OM-01961 MH-08546 MH-10844 OM-01416 0H-01611 HH-08371 HH-00762 HH-07761 MH-07781 MH-10028 MH-01004 OM-01275 OM-02061 M -04247 MH-04215 MH-04610 MH-11316 OM-00724 OM-00089 OM-01350

MH--alpha 12

WILSON ALAN B WILSON K V WILSON RONALO S WILSON TR WILSON THURLOW R WILSON WILLIAM A JR WILSON WILLIAM A JR WILSON WILLIAM A JR WILSON WILLIAM P WINDHAM GERALO O WINDHAM GERALO O WINDHAM GERALO O WINDHAM GERALD C WINITZ H WINITZ H WINITZ HARRIS WINNICK W A WINNICK WILMA A WINNICK WILMA O WINOGRAO E WINTER WILLIAM O WINTERS EUNICE E WINTERS WALLACE D INTERS WALLACE D WIRT ROBERT D WISCHNER GEORGE J WISCHNER GEORGE J WISCHNER GEORGE J WISCHNER JULIUS WISTAN FREDERICK WIST EUGENE R WITTE ROBERT S WITTEN DRN J R WITTENBORN J RICHARO WITTENBORN J RICHARO WYNNE R D WYNNE R D WYNNE ROMALD D YAHALOM ITAMAR YAMAMURA COUGLAS S YARCZOWER MATTHEW YARROW L J YARROW L J YASUNOBU KERRY T YELEN R OELPHINE YOCHELSON L YOCHELSON L YOCHELSON L YOUNG ARTHUR K YOUNG ARTHUR K YOUNG F W YOUNG F W YOUNG F W YOUNG F AMK W YOUNG R D YOUNG R C YOUNG W N YOUNGEN H W JR YOUNGEN H W JR YOUNGEN H W JR YOUNGEN A W JR YOUNTZ R P YOUTZ R P YOUTZ R CHARD P YOWIZ RICHARD P YOWILER A ZABARENKO LUCY ZALD W N ZABARENKO LUCY ZALO M N ZAMANSKY HAROLO S

0H-00970 0H-00970 HH-04106 HH-06332 HH-05642 HH-08370 HH-10585 HH-10972  $\begin{array}{c} \text{MH} - 0.4472 \\ \text{MH} - 0.2496 \\ \text{OM} - 0.0958 \\ \text{OM} - 0.0958 \\ \text{OM} - 0.2115 \\ \text{MH} - 0.5379 \\ \text{MH} - 0.5379 \\ \text{MH} - 0.6923 \\ \text{MH} - 0.6923 \\ \text{MH} - 0.6875 \\ \text{MH} - 0.6560 \\ \text{MH} - 0.6562 \\ \text{MH} - 0.6562 \\ \text{MH} - 0.6211 \\ \text{MH} - 0.2116 \\ \text{MH} - 0.2116 \\ \text{MH} - 0.2116 \\ \text{MH} - 0.1216 \\ \text{MH} - 0.1216 \\ \text{MH} - 0.0622 \\$  $\begin{array}{l} \text{MH}-0.2 \ \text{B} \ \text{AB} \\ \text{MH}-0.30 \ \text{B} \\ \text{MH}-0.300 \ \text{B} \\ \text{MH}-0.300 \ \text{B} \\ \text{MH}-0.741 \ \text{B} \\ \text{MH}-0.2525 \\ \text{MH}-0.2525 \\ \text{MH}-0.1232 \\ \text{MH}-0.1232 \\ \text{MH}-0.1237 \\ \text{MH}-0.5075 \\ \text{MH}-0.5073 \\ \text{MH}-0.533 \\ \text{MH}-0.5373 \\ \text{MH}-0.5373 \\ \text{MH}-0.5372 \\ \text{MH}-0.5373 \\ \text{MH}-0.5372 \\ \text{MH}-0.53$ MH-08034 MH-08728 MH-05756 MH-05934 MH-05934 OM-00045 OM-01430 MH-11073 MH-11494 M-04267 MH-08254 MH-01008 MH-06331 MH-06053 MH-08603 MH-06052 MH-02863 OM-01010 OM-01452  $\begin{array}{l} \text{MH}-0.24\,11\\ \text{MH}-0.4831\\ \text{MH}-0.4831\\ \text{MH}-0.4831\\ \text{MH}-0.772B\\ \text{OH}-0.370\\ \text{MH}-0.2679\\ \text{OH}-0.1335\\ \text{MH}-0.1038\\ \text{MH}-0.1038\\ \text{MH}-0.1038\\ \text{MH}-10.308\\ \text{MH}-10.308\\ \text{MH}-10.308\\ \text{MH}-10.293\\ \text{MH}-0.4843\\ \text{MH}-0.4843\\ \text{MH}-0.5691\\ \text{MH}-10.293\\ \text{MH}-10.293\\ \text{MH}-10.5984\\ \text{MH}-0.5819\\ \text{MH}-0.5819\\ \text{MH}-0.5819\\ \text{MH}-0.6810\\ \text{MH}-0.6808\\ \text{MH}-0.6808\\ \text{MH}-0.6850\\ \text{MH}-0.6855\\ \text{M}-0.4945\\ \text{OM}-0.08451\\ \text{OM}-0.08451\\ \text{OM}-0.08451\\ \text{OM}-0.08451\\ \text{OM}-0.08451\\ \text{OM}-0.08451\\ \text{OM}-0.08451\\ \text{OM}-0.08451\\ \text{OM}-0.0859\\ \text{M}-0.08451\\ \text{OM}-0.08451\\ \text{OM}-0.08859\\ \text{M}-0.08451\\ \text{OM}-0.08859\\ \text{M}-0.08451\\ \text{OM}-0.08859\\ \text{M}-0.00851\\ \text{M}-0.08859\\ \text{M}-0.0885$ 

 $\begin{array}{l} \text{MH}-06\,031\\ \text{MH}-07772\\ \text{MH}-07752\\ \text{MH}-10580\\ \text{MH}-03740\\ \text{MH}-03740\\ \text{MH}-03543\\ \text{MH}-06543\\ \text{MH}-08543\\ \text{MH}-08648\\ \text{MH}-08648\\ \text{MH}-08814\\ \text{MH}-08814\\ \text{MH}-08241\\ \text{MH}-08241\\ \text{MH}-08245\\ \text{MH}-08764\\ \text{MH}-0877293\\ \text{MH}-07293\\ \text{MH}-087293\\ \text{MH}-08729$ 

MY-04567 MH-07162 MH-06319

MH-04530

ZAMAMSKY HAROLD S ZARZAR N P ZEARAAN NAKHLEH P ZEAMAN DAVID ZEAMAN DAVID ZEIGLER H P ZEIGLER H PHILIP ZEILER MICHAEL O ZEILER HECTOR C ZIEGLER FREDERICK J ZIEGLER FREDERICK J ZIEGLER FREDERICK J ZIEGLER FREDERICK J ZIEGLER EF ZIGLER EDWARD F ZIMBAROO PHILIP G ZIMBAROO PHILIP G ZIMBAROO PHILIP G ZIMBER DAVRO F ZIMBARNO PG ZIMBAROO PHILIP G ZIMET CARL N ZIMIES H ZIMMERMAN JOSEPH ZIMMERMANN JOSEPH ZIMMERMANN ROBERT R ZINNES J L ZUBIN J ZUBIN J ZUBIN J ZUBIN J ZUBIN J ZUBIN JOSEPH ZUBIN JOSEPH ZUCKERMAN M  $\begin{array}{l} \text{H} -10\,9\,00\\ \text{H} -0\,124\\ \text{OH} -02\,031\\ \text{H} -0124\\ \text{OH} -02\,031\\ \text{H} -05\,797\\ \text{H} -05\,716\\ \text{H} -05\,797\\ \text{H} -068\,18\\ \text{OH} -018\,94\\ \text{H} -068\,18\\ \text{OH} -018\,94\\ \text{H} -068\,18\\ \text{OH} -018\,94\\ \text{H} -068\,18\\ \text{OH} -05\,98\\ \text{H} -068\,18\\ \text{H} -065\,38\\ \text{H} -067\,58\\ \text{H} -068\,75\\ \text{H} -008\,75\\ \text{OH} -01132\\ \text{OH} -01132\\ \text{OH} -01132\\ \text{OH} -01137\\ \text{OH} -01132\\ \text{OH} -01137\\ \text{OH} -01137\\ \text{OH} -01132\\ \text{OH} -01137\\ \text{OH} -0137\\ \text{OH}$ 

.



## 

_____

## THIS BOOK DOES NOT CIRCULATE



http://nihlibrary.nih.gov

10 Center Drive Bethesda, MD 20892-1150 301-496-1080

NIH LIBRARY

