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NCE	THE DEFINITIONS OF	LOG Z AND E EXP Z BY MEANS OF SBQUE	MCPM 59 ZH-16	IZATION OF THE METHOD OF	M RANKINGS.	A GENERAL	MCSD 53 SP-25 r
	A PROPERTY OF	LOGARITHMIC CONCAVE FUNCTIONS.	MCPM 53 ZH-25	IZATION OF THE METHOD OF	M RANKINGS.	A GENERAL	MCSD 54 S-152br
	ELEMENTS OF	LOGIC. (DUTCH)	MCPM 56 ZH-6		METHOD OF	M RANKINGS. (DUTCH)	MCSD 50 SM-14
REMARK ON INTUITIONISTIC	LOGIC. (DUTCH)	A	MCPM 49 ZH-16	ZATION OF THE PROBLEM OF	M RANKINGS. (DUTCH)	OR A GENERALI	MCSD 54 SM-50
BETWEEN THE CALC	ON THE LOGICAL ANALYSIS OF THE RELATIONS B	MCSD 49 SP-2	r	ZATION OF THE PROBLEM OF	M RANKINGS. (DUTCH)	OR A GENERALI	MCSD 54 SM-55
AUTOMATIC COMPUTERS.	LOGICAL CONSTRUCTION AND CONTROL OF	MCPM 53 ZH-18		TEST FOR THE PROBLEM OF	M RANKINGS. (DUTCH)	TERPSTRA'S	MCSD 56 SM-50b
UITS. (DUTCH)	LOGICAL SYNTHESIS OF COMPUTING CIRC	MCPM 52 ZH-10		ISTIC FOR THE PROBLEM OF	M RANKINGS.	M OF TERPSTRA'S STAT	MCSD 57 SP-58 r
	A COURSE ON	LOGISTICS. (DUTCH)	MCPM 48 ZC-7	ISTIC FOR THE PROBLEM OF	M RANKINGS. (PREPUBLICATION)	STAT	MCSD 56 S-212
	WHY TRAVEL	LONGER THAN NECESSARY. (DUTCH)	MCPM 68 ZH-9	A GENERALIZATION OF THE	M RANKINGS PROBLEM. (DUTCH)	T FOR	MCSD 56 SM-50a
NS AND TO THE PROBLEM OF	LOOPS IN MARKOV CHAINS.	ING REGIO	MCSD 52 SD-6	COMPUTATION FORMAT FOR	M RANKINGS WITH MISSING OBSERVATION		MCSD 53 SM-42
DESCRIPTIONS AND PROC	LOOSE-LEAF COLLECTION OF PROGRAMS,	MCSD 64 S-335		GUAGE	ON THE DESIGN OF	MACHINE INDEPENDENT PROGRAMMING LAN	MCCD 61 MR-34
E ROTATION GROUP AND THE	LORENTZ GROUP. (DUTCH)	TION OF TH	MCAM 64 TC-44	THE THEORY OF COMPUTING	MACHINES.	CODING PROBLEMS IN	MCPM 51 ZH-12
REPRESENTATIONS OF THE	LORENTZ GROUP AND PROJECTIVE GEOMET	MCAM 69 TR-25		A QUEBEING PROBLEM WITH	MACHINES. (DUTCH)		MCPM 57 ZH-7
KLEIN-GORDON EQUAT	THE LORENTZ-INVARIANT SOLUTIONS OF THE	MCAM 62 TW-89		INTEGRALS WITH PUNCHCARD	MACHINES. (DUTCH)	ARGE NUMBER OF	MCCD 54 R-255
KLEIN-GORDON EQUAT	THE LORENTZ-INVARIANT SOLUTIONS OF THE	MCAM 62 TN-24		RVEY OF MODERN COMPUTING	MACHINES. (DUTCH)	GENERAL SU	MCCD 49 DR-5
F CHAIN-REACTIONS ON THE	LOSS-DISTRIBUTION FUNCTIONS. (DUTCH)	MCPM 56 ZH-21		EY OF MODERN CALCULATING	MACHINES. (DUTCH)	GENERAL SURV	MCCD 48 MR-1 r
ATIONS. (	REPORT ON M. LOUREAU'S INVESTIGATIONS AND PUBLIC	MCSD 49 S-22		F ELECTRONIC CALCULATING	MACHINES. (DUTCH)	PRINCIPLES O	MCCD 48 DR-1
(	GENERAL PROGRAM FOR	LOW-PASS FILTERS. (INTERNAL REPORT)	MCCD 57 R-358a	E OF AUTOMATIC COMPUTING	MACHINES. (DUTCH)	THE US	MCCD 53 DR-12
POWERS IN SOME METALS AT	LOW TEMPERATURES.	HE GIANT THERMO	MCCD 61 R-543 r	ES ON MODERN CALCULATING	MACHINES.	LECTUR	MCCD 47 CR-1
IAL TRANSVERSAL IN A	A LOWER BOUND FOR THE ORDER OF A PART	MCCD 69 MR112	r	OF AUTOMATIC CALCULATING	MACHINES.	THE LANGUAGE	MCCD 49 DR-3
NG TIDES IN SEA-ARMS AND	LOWER RIVER COURSES. (DUTCH)	LATI	MCAM 53 TW-19	)	TURING	MACHINES AND WORD PROBLEMS. (FRENCH	MCCD 53 DR-10
CERNING THE SPEED OF THE	LOWERING OF THE GLUCOSE-QUANTITIES	MCSD 59 S-245		CH)	COMPARING OF	MACHINES FOR KNOTTING THREADS. (DUT	MCSD 54 S-163
SOME THEOREMS OF	LUBELSKI IN GROUP THEORY. (DUTCH)	MCPM 49 ZH-12		RATOR. (PREPUBLICATIO	MACHINES SERVED BY A PATROLLING OPE		MCSD 57 S-221
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SYSTEMS ON	MAGNETIC TAPE. (DUTCH)		MCCD 70 NR-13	; DIRECTIO	PRELIMINARY MANUAL OF THE MC-INQUIRY PROGRAM, 1	MCCD 69 MR106
ERACTIONS ON TESTS OF	MAIN EFFECTS IN THE PRESENCE OF INT		MCSL 68 S-394	PUNCHING CONVENTIONS AND	MANUALS FOR A 14 - A 17; ASSEMBLIES	MCCD 62 DR-21e
CH SOME REMARKS ON THE	MAIN THEOREM OF R-INTEGRATION. (DUT		MCFM 64 WN-15	A PROBLEM IN CONFORMAL	MAPPING. (DUTCH)	MCAM 53 TW-22
RKS ABOUT A PAPER OF MR.	MAKAR.	SOME REMA	MCFM 55 ZW-8	E ON PERFECT IRREDUCIBLE	MAPPINGS. A NOT	MCFM 70 ZW-32
BLOOD OF NORMAL MEN AND	MALES SUFFERING FROM SCHIZOPHRENIA		MCSL 52 S-82	A COURSE ON CONFORMAL	MAPPINGS. (DUTCH)	MCFM 57 ZC-38
PRESSURE OF THE HEALTHY	MAN, 1. (DUTCH)	VENOUS	MCSL 50 S-36	FTIAL THEORY AND CONFORM	MAPPINGS. (DUTCH)	HYSICS, 1; POTE
PRESSURE OF THE HEALTHY	MAN, 2. (DUTCH)	VENOUS	MCSL 51 S-61	SEMIGROUP OF CONTINUOUS	MAPPINGS. MUTATIVE TRANSFORMATION	MCFM 62 ZW-24
ISTICS, ECONOMETRICS AND	MANAGEMENT SCIENCE. 1968 ON STAT		MCSL 68 TR-26	MAPPINGS COMMUTING WITH THE HAT.		MCFM 63 ZW-7
ISTICS, ECONOMETRICS AND	MANAGEMENT SCIENCE. 1968 ON STAT		MCSL 68 TR-27	CE-ELEMENTS. (DUTCH)	MAPPINGS OF LINE-ELEMENTS AND SURFA	MCFM 50 ZW-19
ISTICS, ECONOMETRICS AND	MANAGEMENT SCIENCE. (FOR LIBRARY US		MCSL 68 SD-36	SEMIGROUPS OF CONTINUOUS	MAPPINGS OF THE UNIT INTERVAL INTO	MCFM 62 ZW-18
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F A METHOD FOR ALGEBRAIC	MANIPULATION IN ALGOL 60. ATION O		MCAM 66 TW-99	N COEFFICIENTS FOR GIVEN	MARGINAL DISTRIBUTIONS. (DUTCH)	O
ARY REPORT)	FORMULA MANIPULATION IN ALGOL 60. (PRELIMIN		MCAM 66 TW101	MBEDDING A TIME-DISCRETE	MARKOV CHAIN IN A TIME-CONTINUOUS O	MCSL 62 S-299
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X ARITHMETIC I	FORMULA MANIPULATION IN ALGOL 60, 2; COMPLE		MCCD 68 TR-18	CROSSING PROBLEMS IN	MARKOV CHAINS. (DUTCH)	MCSL 58 SD-30
	LECTURES ON ALGEBRAIC	MANIPULATION WITH A COMPUTER. (DUTC	MCAM 68 TC-48	THE PROBLEM OF LOOPS IN	MARKOV CHAINS. ING REGIONS AND TO	MCSL 52 SD-6
OF EXPERIMENTS" BY H.B.	MANN. (DUTCH)	ANALYSIS AND DESIGN	MCSL 53 SD-13	PLANNING,	MARKOV CHAINS AND CONTROL. (DUTCH)	MCSL 63 S-320
BER OF INVERSIONS IN THE	MANN AND WHITNEY-TEST. (DUTCH)	UM	MCAM 50 TW-7	)	MARKOV CHAINS AND FEED BACK. (DUTCH	MCSL 63 S-320b
PRELIMINARY PROGRAMMER'S	MANUAL. (DUTCH)	ECTROLOGICA] X8;	MCCD 66 MR-81	OPERATIONS RESEARCH, 4;	MARKOV CHAINS AND QUEUEING.(DUTCH)	MCSL 69 SY-1.4
ROGRAMMING FOR ARMAC, 1;	MANUAL. (DUTCH)	P	MCCD 56 MR-25	CONSIDERED AS STATIONARY	MARKOV CHAINS, AND THE CORRESPONDIN	MCSL 55 SP-41 r
PRELIMINARY PROGRAMMER'S	MANUAL, REVISED EDITION. (DUTCH)		MCCD 68 MR-81a	ENCH)	MARKOV CHAINS IN ABSTRACT SETS. (FR	MCSL 58 SP-64 r
	PROGRAMMERS	MANUAL FERIA, 1. (DUTCH)	MCCD 55 MR-17	APPLICATIONS TO PROCE	MARKOV CHAINS IN ABSTRACT SETS AND	MCSL 55 SP-42 r
	PROGRAMMERS	MANUAL FERIA, 2. (DUTCH)	MCCD 55 MR-20	TRIBUTION FOR A CLASS OF	MARKOV CHAINS ON THE REAL LINE. S	MCSL 66 S-365
ON TEST. (DUTCH)		MANUAL FOR KENDALL'S RANK CORRELATI	MCSL 59 SM-83	ION OF WHICH IS A F	ON MARKOV CHAINS, THE TRANSITION FUNCT	MCSL 62 S-304
THE I.B.M. ACCOUNTING		MANUAL FOR THE CARD PROGRAMMING ON	MCCD 54 R-224a	WAITING-TIME THEORY FOR	MARKOV-DEPENDENT ARRIVAL-INTERVALS.	MCSL 61 SP-78 r
		MANUAL FOR WILCOXIN'S TEST. (DUTCH)	MCSL 55 SM-65	RENEWAL THEORY FOR	MARKOV-DEPENDENT RANDOM VARIABLES.	MCSL 61 SP-76
		MANUAL FOR WILCOXIN'S TEST. (DUTCH)	MCSL 70 SW-4	ML-GROUPS; COLLOQUIUM	MARKOV-PROCESSES AND CONTRACTION SE	MCSL 70 SC-21
REATMENT WHEN TIES AR		MANUAL FOR WILCOXIN'S TEST; EXACT T	MCSL 55 SM-65a	DRIVING WITH	MARKOV-PROGRAMMING.	MCSL 67 SP106a

UCTION PROBLEM SOLVED BY	MARKOV-PROGRAMMING.	A PROD	MCS	68	S-396	ROME	EVENING COURSE ON	MATHEMATICS	1947-1949; ANALYTICAL G	MCFM	48	ZC-6a
	MARKOV-PROGRAMMING. (DUTCH)		MCS	65	S-341	ROME	EVENING COURSE ON	MATHEMATICS	1947-1949; ANALYTICAL G	MCFM	49	ZC-6b
,S) POLICIES BY MEANS OF	MARKOV-PROGRAMMING. NG OPTIMAL (a		MCS	68	S-403	(DU	EVENING COURSE ON	MATHEMATICS	1950-1952; ANALYSIS, 1.	MCFM	51	ZC-18a
ONAL AN APPLICATION OF	MARKOV-PROGRAMMING IN A ONE DIMENSI		MCS	68	S-400	(DU	EVENING COURSE ON	MATHEMATICS	1950-1952; ANALYSIS, 2.	MCFM	52	ZC-18b
DEL AND ME	GENERALIZED MARKOVIAN DECISION PROCESSES, 1; MO		MCS	64	TR-3	METR	EVENING COURSE ON	MATHEMATICS	1950-1952; ANALYTIC GED	MCFM	51	ZC-18g
OBABILISTI	GENERALIZED MARKOVIAN DECISION PROCESSES, 2; PR		MCS	64	TR-4	METR	EVENING COURSE ON	MATHEMATICS	1950-1952; ANALYTIC GED	MCFM	52	ZC-18h
PLICATIONS	GENERALIZED MARKOVIAN DECISION PROCESSES, 3; AP		MCS	70	TR-5	RA,	EVENING COURSE ON	MATHEMATICS	1950-1952; HIGHER ALGEB	MCFM	51	ZC-18e
SIGN RULES FOR ADJUSTING	MARKOVIAN PROCESSES. DECI		MCS	61	SP-77	RA,	EVENING COURSE ON	MATHEMATICS	1950-1952; HIGHER ALGEB	MCFM	52	ZC-18f
GEOMETRIC DEDUCTION OF	MARKOV'S MINIMAL FORMS.		MCFM	59	ZM-8	RA,	EVENING COURSE ON	MATHEMATICS	1950-1952; MODERN ALGEB	MCFM	51	ZC-18c
THE METHOD OF COLLECTIVE	MARKS IN QUEUEING THEORY; FIRST DRA		MCS	64	S-327	RA,	EVENING COURSE ON	MATHEMATICS	1950-1952; MODERN ALGEB	MCFM	51	ZC-18d
ITY THEORY [4]. (DUTC	MARTINGALES. COLLOQUIUM ON PROBABIL		MCS	65	S-347	ND D	EVENING COURSE ON	MATHEMATICS	1950-1952; PROJECTIVE A	MCFM	52	ZC-18j
ITIONAL EXPECTATIONS AND	MARTINGALES. (DUTCH) COND		MCS	67	SP104 r	ROME	EVENING COURSE ON	MATHEMATICS	1950-1952; PROJECTIVE G	MCFM	51	ZC-18i
MES.	MASS TRANSPORT THROUGH ARCS AND FLA		MCAM	65	TM-98	ON TO THE INTUITIONISTIC	MATHEMATICS	1952/53. (DUTCH) UCTI		MCFM	53	ZC-23
ON OF A VISIT BY BELGIAN	MATHEMATICIANS. (DUTCH) HE OCCASI		MCD	63	DR-31	ING COURSE ON ELEMENTARY	MATHEMATICS	1952-1954; ANALYSIS. (D		MCFM	53	ZC-25b
	INTUITIONISTIC MATHEMATICS. (DUTCH)		MCFM	50	ZM-5	ING COURSE ON ELEMENTARY	MATHEMATICS	1952-1954; ANALYTIC GED		MCFM	54	ZC-25c
	FOUNDATIONS OF MATHEMATICS. (DUTCH)		MCFM	50	ZC-13	ING COURSE ON ELEMENTARY	MATHEMATICS	1952-1954; HIGHER ALGEB		MCFM	53	ZC-25a
	LECTURES ON APPLIED MATHEMATICS. (DUTCH)		MCAM	47	TC-3	TCH)	EVENING COURSE ON	MATHEMATICS	1954-1956; ALGEBRA. (DU	MCFM	55	ZC-28e
	COLLOQUIUM ON DISCRETE MATHEMATICS. (DUTCH)		MCFM	68	SY-5	(DUT	EVENING COURSE ON	MATHEMATICS	1954-1956; ANALYSIS I.	MCFM	56	ZC-28a
	COURSE ON INTUITIONISTIC MATHEMATICS. (DUTCH)	A	MCFM	51	ZC-16	(DU	EVENING COURSE ON	MATHEMATICS	1954-1956; ANALYSIS II.	MCFM	56	ZC-28b
	LECTA FROM THE NUMERICAL MATHEMATICS. (DUTCH)	CAPITA SE	MCD	56	CR-8	ROME	EVENING COURSE ON	MATHEMATICS	1954-1956; ANALYTICAL G	MCFM	55	ZC-28c
	TS PLACE AND FUNCTION IN MATHEMATICS. (DUTCH)	OF CHOICE: I	MCFM	62	ZM-23	ROME	EVENING COURSE ON	MATHEMATICS	1954-1956; ANALYTICAL G	MCFM	56	ZC-28d
	OUNDATIONS OF ELEMENTARY MATHEMATICS. (DUTCH)	SCIENTIFIC F	MCFM	56	VC-10	PERE	EVENING COURSE ON	MATHEMATICS	1954-1956; ORDINARY DIF	MCFM	56	ZC-28f
	COURSE 1946; EDUCATION OF MATHEMATICS. (DUTCH)	SUMMER C	MCFM	46	VC-1	(DUT	EVENING COURSE ON	MATHEMATICS	1956/57; ANALYSIS III.	MCFM	57	ZC-43
	HE CONCEPT OF "ORDER" IN MATHEMATICS. (DUTCH)	T	MCFM	49	ZM-14	CH)	EVENING COURSE ON	MATHEMATICS	1956/57; PROBLEMS. (DUT	MCFM	57	ZC-43a
	TS FROM PURE AND APPLIED MATHEMATICS. (DUTCH)	VERAL SUBJEC	MCFM	53	VC-8	ING-GROUP PHILOSOPHY AND	MATHEMATICS	1967/68. (DUTCH) WORK		MCFM	69	ZC-69
	FIC COMPUTING; NUMERICAL MATHEMATICS, 1. (DUTCH)	N SCIENTI	MCD	57	CR-11.1			MATHEMATICS AND COMPUTING.		MCD	53	DR-9
	FIC COMPUTING; NUMERICAL MATHEMATICS, 2. (DUTCH)	N SCIENTI	MCD	58	CR-11.2	)		MATHEMATICS AND RESEARCH, 1. (DUTCH		MCAM	47	TC-1a
	TCH) EVENING COURSE ON MATHEMATICS 1947-1949; ALGEBRA. (DU		MCFM	49	ZC-6d	)		MATHEMATICS AND RESEARCH, 2. (DUTCH		MCAM	47	TC-1b
UTCH	EVENING COURSE ON MATHEMATICS 1947-1949; ANALYSIS. (D		MCFM	49	ZC-6c	SCIENTIFIC DIDACTICS OF	MATHEMATICS AND STATISTICS. (DUTCH)			MCS	55	S-181

ICIANS AND A	MATHEMATICS AND STATISTICS FOR PHYS	MCPM 48 ZC-10	ION OF A CERTAIN TYPE OF MATRIX. (DUTCH)	THE CONDIT	MCCD 52 R-179a
RICULUM PROJECT 1954 FOR	MATHEMATICS AT THE SECONDARY SCHOOL	MCPM 55 VC-9	E INVARIANT VECTORS OF A MATRIX. ON THE COMPUTATION OF TH		MCAM 51 TW-17
E 1960; THE EDUCATION OF	MATHEMATICS IN HIGH-SCHOOL EDUCATIO	MCPM 60 VC-14	IONS FROM THE VECTOR AND MATRIX CALCULUS. (DUTCH)	FOUNDAT	MCSD 60 SC-131
IO SUMMER COURSE 1951;	MATHEMATICS IN ITS VARIOUS APPLICAT	MCPM 51 VC-6	BODEWIG'S MANUSCRIPT "ON MATRIX CALCULUS II". (DUTCH)	E.	MCPM 56 ZW-22
1968; THE DEVELOPMENT OF	MATHEMATICS IN THE NINETEENTH CENTU	MCPM 68 VC-22a	ROGRAMMING FOR ARMAC, 6; MATRIX COMPLEX RAM. (DUTCH)	P	MCCD 59 MR-30
COLLOQUIUM ON APPLIED	MATHEMATICS; METHODS OF CHARACTERIS	MCAM 58 TC-29	SOLUTION OF A MATRIX EQUATION. (DUTCH)		MCPM 59 ZW-19
CH)	THE MATHEMATICS OF MOUNTAINEERING. (DUT	MCPM 68 ZW-6	OUTLINE OF THE THEORY OF MATRIX FUNCTIONS. (DUTCH)		MCPM 55 ZW-5
ES OF EQUIVALENCE IN THE	MATHEMATICS OF REINSURANCE, 1. (CON	MCSD 50 S-39 v	COLLOQUIUM ON MATRIX FUNCTIONS. (DUTCH)		MCPM 56 ZC-34
IA SOME ASPECTS OF THE	MATHEMATICS OF THE NORTH SEA. (ITAL	MCAM 56 TW-02 r	OF LINEAR EQUATIONS AND MATRIX INVERSION. TION OF SYSTEMS		MCCD 63 MR-63
TION OF THE EDUCATION OF	MATHEMATICS ON HIGH-SCHOOL EDUCATIO	MCPM 62 VC-16	LINEAR SECOND ORDER A MATRIX METHOD FOR THE SOLUTION OF A		MCPM 55 ZW-3
COURSE 1968; HISTORY OF	MATHEMATICS UP TO ABOUT 1900. (DUTC	MCPM 68 VC-22	ON FUNCTION SYSTEMS TO A MATRIX PROBLEM. (DUTCH) PROBLEM		MCPM 54 ZW-3
TION. (DUTCH)	MATHEMATICS VIEWED FROM ITS APPLICA	MCPM 69 ZW-15	FOR ITERATED VECTOR AND MATRIX PROBLEMS. ATION TECHNIQUES		MCCD 62 MR-44 r
SOME REMARKS ON K.	MATHER'S TEST FOR HETEROGENITY.	MCSD 59 S-252	ASSEMBLIES OF MATRIX PROGRAMS A 9 - A 12. (DUTCH)		MCCD 60 DR-21e
NDITION EXAMINATION OF	MATIE, PRESERVED UNDER DIFFERENT CO	MCSD 51 SD-5	COLLOQUIUM ON MATRIX REPRESENTATIONS. (DUTCH)		MCPM 57 ZC-41
A PROPERTY OF POSITIVE	MATRICES.	MCPM 52 ZW-26 r	UNCTION AND ON COUNTABLE MAXIMAL COMMUTATIVE SEMIGROUPS OF C		MCPM 62 ZW-18
RITY OF POSITIVE DEFINITE	MATRICES. A PROPE	MCPM 54 ZW-6	ONVEX DOMAIN. (MCS THE MAXIMALISATION OF A FUNCTION IN A C		MCPM 58 ZW-9
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A PROPERTY OF	MATRICES. (DUTCH)	MCPM 60 ZW-9	TESTS AGAINST TREND AND MAXIMUM LIKELIHOOD ESTIMATES OF ORD		MCSD 57 SP-56 r
LEM CONCERNING SYMMETRIC	MATRICES. (DUTCH) ON A PROB	MCPM 51 ZW-19	T SQUARES INEQUALITY FOR MAXIMUM LIKELIHOOD ESTIMATES OF ORD		MCSD 57 SP-60 r
A MANUSCRIPT ON DILUTED	MATRICES. (DUTCH) REPORT ON	MCPM 51 ZW-9	DERED PROBABILITIES. MAXIMUM LIKELIHOOD ESTIMATION OF OR		MCSD 56 S-50 r
TH THE AID OF UNIMODULAR	MATRICES. (DUTCH) TING-PROCESS WI	MCPM 63 ZW-11	DERED PROBABILITIES, MAXIMUM LIKELIHOOD ESTIMATION OF OR		MCSD 56 S-188
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A MINIMUM PROBLEM ON	MATRICES. (MCAM 54 TW-28)	MCPM 54 ZW-7	RTIALLY OR COMPLETELY MAXIMUM LIKELIHOOD ESTIMATION OF PA		MCSD 57 SP-52 r
Y PARTS OF WHICH HA	ON MATRICES THE HERMITIAN AND IMAGINAR	MCPM 56 ZW-10	RTIALLY OR COMPLETELY MAXIMUM LIKELIHOOD ESTIMATION OF PA		MCSD 56 S-207
INVERSION OF A	MATRIX. (DUTCH)	MCPM 49 ZW-1	RTIALLY OR COMPLETELY MAXIMUM LIKELIHOOD ESTIMATION OF PA		MCSD 58 S-220 r
ON THE RANK OF A	MATRIX. (DUTCH)	MCPM 51 ZW-11	R CLOTHING INDUSTRY. A MAXIMUM PROBLEM IN THE READY-TO-WEA		MCCD 56 R-340
ON THE EIGENVALUES OF A	MATRIX. (DUTCH)	MCPM 51 ZW-18	LOGICA] X8; PRELIM THE MC-ALGOL 60-SYSTEM FOR THE [ELECTRO		MCCD 66 MR-81
THE RANK OF A QUADRATIC	MATRIX. (DUTCH) ON	MCPM 51 ZW-16	LOGICA] X8; PRELIM THE MC-ALGOL 60-SYSTEM FOR THE [ELECTRO		MCCD 68 MR-81a
49 ZW-1 "INVERSION OF A	MATRIX". (DUTCH) ON REPORT MCPM	MCPM 52 ZW-20	ELAN SOURCE TEXT OF THE MC-ALGOL 60-SYSTEM FOR THE ELECTROL		MCCD 66 MR-84

NS FOR USE OF THE SECOND	MC-ALGOL 60-TRANSLATOR. (DUTCH)	O	MCCD 63 MR-54	MATICAL POINT OF VIEW	MEASURING IN PHYSICS FROM THE MATHE	MCPM 66 ZM-12
DIRECTIONS FOR THE SECOND	MC-ALGOL 60 TRANSLATOR. USER'S D		MCCD 63 MR-64	MINUTIVE. (DUTCH)	MECHANICAL FORMING OF THE WRITTEN D	MCCD 67 MR-89
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PROGRAM GENERATED BY THE	MC-TRANSLATOR. (INTERNAL REPORT). (		MCCD 63 MR-55	SUMMER COURSE 1952; MECHANICS. (DUTCH)		MCPM 52 VC-7
ARITHMETICO-GEOMETRICAL	MEAN. SOME REMARKS ON THE		MCAM 63 TN-35	RE NOTES ON RELATIVISTIC	MECHANICS. (DUTCH)	LECTU
ARITHMETICO-GEOMETRICAL	MEAN AND THE COMPLETE ELLIPTIC INTE		MCPM 64 ZM-3	DIFFUSION IN LAYERED	MEDIA.	MCAM 64 TN-37
S A FIXED VALUE FROM THE	MEAN AND THE MEAN RANGE OF A NUMBER		MCPM 52 ZM-2	ES IN ELASTIC AND LIQUID	MEDIA. E CALCULATION OF SHOCK-WAV	MCCD 48 R-06
GIVEN VALUE, BASED ON THE	MEAN AND THE MEAN RANGE OF A NUMBER		MCCSD 52 SP-18 r	WEEN TWO UNBOUNDED SOLID	MEDIA. (PRELIMINARY REPORT). (DUTCH	MCCD 48 R-03
ES AND LAGRANGE INTER	MEAN CONVERGENCE OF ORTHOGONAL SERI		MCAM 69 TW113	G THE QUOTIENT OF SAMPLE	MEDIAN AND SAMPLE RANGE FOR A SAMPL	MCCSD 69 SP110 r
AL ESTIMATION FOR SAMPLE	MEAN FROM A NORMAL DISTRIBUTION GIV		MCCSD 53 SD-9	RIBUT THE RATIO OF THE	MEDIAN AND THE RANGE OF NORMAL DIST	MCCSD 70 SM-1
STUDENT'S TEST FOR THE	MEAN OF A NORMAL DISTRIBUTION. (DUT		MCCSD 50 SM-8	OXIMATE FORMULAS FOR THE	MEDIAN OF ORDER STATISTICS. APPR	MCCSD 55 SP-48
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