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AD0271939	BERYLLIUM. A SURVEY OF THE LITERATURE, APRIL-JULY 1961
AD0271940	SELECTED OXIDATION-RESISTANT REFRACTORY COATINGS FOR METALS TESTED AT 3000 DEGREES-6000 DEGREES F. AN ANNOTATED BIBLIOGRAPHY
AD0271941	ANNOTATED BIBLIOGRAPHY OF LUNAR PROPERTIES, GEOLOGY, VEHICLES, AND BASES. PART I. KNOWN AND CONJECTURED PROPERTIES
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AD0271958	RESEARCH ON ORGANIC RADIATION CHEMISTRY
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AD0271963	ANALYTICAL FORMULATION OF DAMPED STRESS-STRAIN RELATIONS BASED ON EXPERIMENTAL DATA WITH APPLICATIONS TO VIBRATING STRUCTURES
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AD0271966	OPTIMAL TIME CONTROL OF SOME PULSE-WIDTH-MODULATED SAMPLED-DATA SYSTEMS
AD0271967	RESEARCH ON THE PRODUCTION OF ULTRA-PURE MOLYBDENUM
AD0271968	CREEP UNDER CONTROLLED STRESS-RATES
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AD0271971	EXPERIMENTAL PROPERTIES OF CARBON ELECTRODE FUEL CELL
AD0271973	APPLICATIONS OF LINEAR GRAPH THEORY TO PROBABILISTIC COMMUNICATION NETWORKS
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AD0271975	A COMPARISON OF REVERSE-FEED AND POROUS-TUNGSTEN ION ENGINES
AD0271976	AN ANALYTICAL STUDY OF THE CONTINUOUS CHEMICAL REGENERATION OF SURFACES
AD0271977	ANALYSIS OF THE RANGE AND RANGE RATE TRACKING SYSTEM
AD0271979	RESEARCH AND DEVELOPMENT OF HIGH-TEMPERATURE-STABLE INORGANIC RESINS AND ELASTOMERS
AD0271980	ANALYSIS OF AIR CUSHION VEHICLES IN ARMY LOGISTIC OVER THE SHORE (LOTS) OPERATION. VOLUME I
AD0271981	PILOT EVALUATION OF VANADIUM ALLOYS
AD0271982	FEASIBILITY STUDY AND EXPERIMENTAL MODEL OF AN OPTIMAL CONTROL SERVOMECHANISM
AD0271983	RESEARCH ON THE VERTICAL DISTRIBUTION OF ATMOSPHERIC OZONE BY METHODS OF INFRA-RED SPECTROGRAPHY AND RELATED PROBLEMS
AD0271984	X-RAY IMAGE SYSTEM FOR NONDESTRUCTIVE TESTING OF SOLID PROPELLANT MISSILE CASE WALLS AND WELDMENTS
AD0271985	DEVELOPMENT OF DIGITAL DATA TERMINAL AN/TYC-1
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AD0271987	AN IMPROVED TEST FOR ANTIBODY-ERYTHROCYTE INTERACTION
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AD0271995	NONVISCIOUS FLOW THROUGH A PUMP IMPELLER ON A BLADE-TO-BLADE SURFACE OF REVOLUTION
AD0271997	COMPUTERS IN COMMAND AND CONTROL
AD0271998	DYNAMICS OF SEPARATING BODIES. VOLUME 1. THEORETICAL ANALYSIS
AD0272001	RESEARCH STUDIES ON PROBLEMS RELATED TO ECM ANTENNAS
AD0272002	A STUDY OF THE WIND PROFILE IN THE LOWEST 400 FEET OF THE ATMOSPHERE
AD0272003	DEVELOPMENT OF A 50,000-GALLON, COLLAPSIBLE, BULK FUEL STORAGE TANK
AD0272004	HYDROMAGNETIC STAGNATION-POINT FLOW FOR SMALL RM
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AD0272007	AN ELECTRIC RESISTANCE AIR HEATER FOR A LOW DENSITY WIND TUNNEL
AD0272008	THEORETICAL INVESTIGATION OF EROSION BURNING OF SOLID PROPELLANTS
AD0272009	ALKYL AND ARYL DERIVATIVES OF THE PHOSPHONITRILIC HALIDES
AD0272010	CONTROL OF CIRCULATION AROUND A CIRCULAR CYLINDER
AD0272011	THE EFFECTS OF HIGH HYDROSTATIC PRESSURE ON SUBSEQUENT PHYSICAL PROPERTIES OF METALS
AD0272012	DESIGN OF A HIGH TEMPERATURE DUCT SYSTEM FOR A BLOWN FLAP WING
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