MIDN 1/C JEN SUN
TRACING LEARNING THROUGH HISTORICAL REPORTS USING DIGITAL METHODS: THE U.S. NAVY FLEET PROBLEMS... 0745

MIDN 1/C DEREK GESS
NANOMATERIALS-BASED LIQUID CRYSTAL DEVICES FOR IMPROVING THEIR STABILITY AND ELECTRO-OPTIC RESPONSES... 0820

MIDN 1/C ROBERT HARE
QUANTUM ENGINEERING IN THE UNDERGRADUATE LABORATORY: TESTS AND VIOLATIONS OF LOCAL REALISM... 0855

MIDN 1/C RYAN CONWAY
EXPERIMENTAL DETERMINATION OF ENERGY ABSORPTION CHARACTERISTICS OF A CYLINDRICAL WAVE ENERGY CONVERTER IN LINEAR AND NONLINEAR WAVES... 0930

MIDN 1/C LANDON CLOUSE
EMERGENCE OF THE ORBITAL AGE: AMERICAN HUMAN SPACEFLIGHT FOLLOWING THE COLUMBIA DISASTER... 1005

MIDN 1/C RACHEL SANBORN
EVALUATION OF NOVEL ATYPICAL β-LACTAMS AGAINST MYCOBACTERIAL LDT ENZYMES TOWARD COMBATING ANTIBIOTIC RESISTANCE... 1040

MIDN 1/C KYLE BEASLEY
MACROECONOMIC IMPLICATIONS OF PARTIAL CRYPTOIZATION: EVIDENCE FROM EL SALVADOR... 1115

MIDN 1/C ANDERS GULBRANDSON
MESOPOROUS CELLULOSE SCAFFOLDINGS... 1300

MIDN 1/C WILLIAM ASHE
ENHANCEMENT OF METAL-ORGANIC FRAMEWORK SYSTEMS FOR DEGRADATION OF NERVE AGENTS... 1335

MIDN 1/C LIAN DUNLEVY
EXPLORING THE VIABILITY OF AN ALL-FIBER THERMAL CHARACTERIZATION SYSTEM... 1410

MIDN 1/C JACK METCALF
INCREASING APPLICATION SECURITY THROUGH INTERPRETATION... 1445

DATE
04/28/23
LOCATION
RICKOVER 102
STARTING AT
0745