Library Catalog of the University of Michigan Mirlyn

Ann Arbor and Flint: SEARCH RESULTS
RESULTS FOR Osborn, Richard K; Sorted by: Title, then Year(descending)

Records 1 - 17 of 17

Previous Osborn, Phyllis

Authors Current Osborn, Richard K

Next Osborn, Richard W

#	Format	Author	Title	Year Location
1	&	Osborn, Richard K.	Applied quantum mechanics / by R.K. Osborn.	1988 • Shapiro Science - Book Stacks - 4th floor QC 174.12 .0831 1988
2	₩	Tsai, H. S.	Contribution of neutral atoms to the absorption of photons in plasmas [electronic resource] : technical report /cH.S. Tsai, A.Z. Akcasu, R.K. Osborn.	1968 • Electronic Resources See URL for access
3	#	Osborn, Richard K.	Correlations in liquids and applications to slow neutron scattering [electronic resource] : technical report / R.K. Osborn, A.Z. Akcasu.	1967 ● Electronic Resources See URL for access
4	₩	Osborn, Richard K.	A discussion of theoretical analyses of probe-induced thermal flux perturbations [electronic resource] / R.K. Osborn.	1962 • Electronic Resources See URL for access
5	₩ €	Osborn, Richard K.	An elementary review of the scattering of photons by highly ionized plasmas [electronic resource] : technical report / R.K. Osborn.	1966 • Electronic Resources See URL for access
6	•	Osborn, Richard K.	The foundations of neutron transport theory [by] Richard K. Osborn [and] Sidney Yip. Prepared under the auspices of the Division of Technical Information, United States Atomic Energy Commission.	● Art Architecture & Engineering - Basement QC 721 .O8 1966
7	\oint\oint\oint\oint\oint\oint\oint\oint	Osborn, Richard K.	Fusion and plasma physics.	1963 ● Buhr Shelving Facility - Ask at any library QC 791.73 .O82
8	#	Osborn, Richard K.	Intensity fluctuations of the radiation from a dispersive black body [electronic resource] : technical report / R.K. Osborn, A.Z. Akcasu.	1966 ● Electronic Resources See URL for access
9	₩	Osborn, Richard K.	Light absorption by electron bremsstrahlung in highly ionized gases [electronic resource] : technical report / R.K. Osborn, H.S. Cherif; Paul F. Zweifel, project director.	1968 • Electronic Resources See URL for access
10	₩	Yip, Sidney.	Neutron acoustodynamics [electronic resource] / S. Yip, R.K. Osborn, C. Kikuchi.	1961 • Electronic Resources See URL for access
11	₩	Osborn, Richard K.	Photon transport theory [electronic resource] / by R.K. Osborn and E.H. Klevans.	Electronic Resources See URL for access
12	₩	Lambropoulos, Panayotis Poulos.	Quantum theory of multimode cavities and application to the steady-state spectrum of gas optical masers [electronic resource] : technical report / P. Lambropoulos, R.K. Osborn.	1964 • Electronic Resources See URL for access
13	₩	Yip, Sidney.	Slow-neutron scattering by hindered rotators [electronic resource] / Sidney Yip, R.K. Osborn.	1963 • Electronic Resources See URL for access
14	F §	Osborn, Richard K.	Some characteristics of the thermal neutron scattering probability [electronic resource] / R.K. Osborn.	1957 • Electronic Resources See URL for access

1 of 2 7/13/2006 10:27 AM

15 🗌 🖫 🍕	Osborn, Richard K.	A stochastic approach to the theory of fluctuations in plasmas [electronic resource] : technical report / R.K. Osborn.	1967	Electronic Resources See URL for access
16 🔲 🖫 🕏	Osborn, Richard K.	Theory of plasmas, I [electronic resource] / by R.K. Osborn.	1960	Electronic Resources See URL for access
17 🗌 🗟 🝕	Tang, Lun Han.	Theory of the influence of the environment on γ - γ angular correlation and its rotational dependence [electronic resource] / Lun-Han Tang, R.K. Osborn.	1965	Electronic Resources See URL for access



2 of 2