

Physics of Energy and the Environment

SPA5250 - Physics of Energy and the Environment

View Online



@book{Andrews_Jelley_2013, address={Oxford}, edition={2nd Revised edition}, title={Energy Science}, publisher={Oxford University Press}, author={Andrews, John and Jelley, Nick}, year={2013} }

@book{Blundell_Blundell_2009, address={Oxford}, edition={2nd Revised edition}, title={Concepts in Thermal Physics}, publisher={Oxford University Press}, author={Blundell, Stephen J. and Blundell, Katherine M.}, year={2009} }

@book{MacKay_2009, address={Cambridge, England}, title={Sustainable energy--without the hot air}, url={http://www.withouthotair.com/}, publisher={UIT}, author={MacKay, David J. C.}, year={2009} }

@book{Peake_Smith_2009, address={Oxford}, edition={2nd Revised edition}, title={Climate Change}, publisher={Oxford University Press}, author={Peake, Stephen and Smith, Joe}, year={2009} }

@book{Sørensen_ScienceDirect (Online service)_2017, address={London, United Kingdom}, edition={Fifth edition}, title={Renewable energy: physics, engineering, environmental impacts, economics and planning}, url={http://ezproxy.library.qmul.ac.uk/login?url=http://www.sciencedirect.com/science/book/9780128045671}, publisher={Academic Press is an imprint of Elsevier}, author={Sørensen, Bent and ScienceDirect (Online service)}, year={2017} }