The Role of Intellectual Property Rights in Biotechnology Innovation

Edited by David Castle, Professor of Public Administration and Vice President Research, University of Victoria, Canada

Intellectual property rights (IPRs), particularly patents, occupy a prominent position in innovation systems, but to what extent they support or hinder innovation is widely disputed. Through the lens of biotechnology, this book delves deeply into the main issues at the crossroads of innovation and IPRs to evaluate claims of the positive and negative impacts of IPRs on innovation.

‘... recommended to anyone interested in the thrilling subject of the relationship of IPRs and innovation.’

‘This is an outstanding piece of scholarship. It will serve as a powerful stimulant for new research in the field and as a reliable guide for practitioners.’
– Calestous Juma, Harvard University, US

How To Order

Online
www.e-elgar.com
Get up to 20% discount when you order online

By Email
UK/ROW: sales@e-elgar.co.uk
N/S America: elgarsales@e-elgar.com

By Phone
UK/ROW: +44 (0) 1243 843291
N/S America: (800) 390-3140

Connect With Us

Find us on Facebook
facebook.com/EdwardElgarPublishing

Follow us on Twitter
@ElgarPublishing

Read our Blog
For news, views and debate from our authors and readers.
https://www.elgar.blog

For More Information

UK/ROW: info@e-elgar.co.uk
N/S America: elgarinfo@e-elgar.com