Physics Review

Subscription order and renewal form Volume 25, 2015/16



You can order or renew a subscription:

We will not share your details with any other company. Full details of our data

protection policy can be found at www.hoddereducation.co.uk

- Online at www.hoddereducation.co.uk/magazines
- By filling in this form and posting it to our new customer service team at Bookpoint at the address below, or fax back to them on 01235 400401

via Customer Services by emailing subscriptions@bookpoint.co.uk							
Physics Review Print magazine (order an institutional rate subscription and then add any number of associated rate subscriptions)							
ISBN		Subscription		Cost	Quantity	Order Value	
9781471832505		Institutional rate		£38	Qualitity	Order value	
		Associated rate subscriptions		£15			
Student eMagazines							
Trial	Firm order	ISBN		Cost	Quantity	Order Value	
	9781471862748		£20 + VAT				
Magazine Archive (September 1993 –April 2015)							
Trial	Firm order	ISBN	Institution size	Cost	Quantity	Order Value	
		9781471800948	Small – up to 900 students	£150 + VAT			
			Large – 901+ students	£175 +VAT			
For overseas postage rates for print magazines, please add:					UK Postage (print magazines only)	£3.50	
-		nagazine; £10 for more 7.50 for one magazine;			Less 10%*		
					Total		
* only valid for use with promotional codes on print magazines (see letter for valid code:							
Method of Payment please tick one box only. ☐ I enclose payment for the total order value of £							
Delivery Address					Invoice address (if different)		
Email address				Email address			
You must provide an email address so we can process your order and confirm the subscription.							
Subscriber name				Subscriber			
	Position			name Position			
In	stitution			Institution			
Address (inc postcode)				Address (inc postcode)			
Te	elephone			Telephone			
☐ Tick here if you would like to receive emails about Philip					Please return this form to:		
Allan Magazines				Philip Allan Maga	Philip Allan Magazines, Bookpoint, 130 Park Drive, Milton Park,		
☐ Tick here if you would like to receive Science eUpdates from Hodder Education				Abingdon, Oxon, OX14 4SE.			

Alternatively, you can fax back on 01235 400401, or scan and

email to subscriptions@bookpoint.co.uk