

20% discount with this flyer

Expires 31 January 2011

Handbook of Atypical Parkinsonism

Edited by Carlo Colosimo Università degli Studi di Roma 'La Sapienza', Italy David E. Riley

Department of Neurology, University Hospital of Cleveland, Cleveland, OH, USA and Gregor K. Wenning

Department of Neurology, Innsbruck University Hospital, Innsbruck, Austria

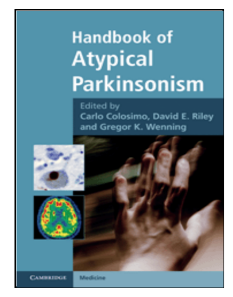
Improved diagnostic sophistication is increasingly enabling neurologists to differentiate between Parkinson's disease and other atypical parkinsonism (AP), such as multiple system atrophy, progressive supranuclear palsy, corticobasal degeneration, and dementia with Lewy bodies. The *Handbook of Atypical Parkinsonism* is a comprehensive survey of all diseases of this category, providing an authoritative guide to the recognition, diagnosis and management of these disorders. Each chapter follows a common structure, commencing with the full basic science of the disorder under consideration, followed by descriptions of the clinical picture and differential diagnosis. Subsequent chapters discuss current and future therapeutic approaches to these difficult conditions. Written and edited by leading practitioners in the field, clinicians in neurology and other specialties will find this book essential to the understanding and diagnosis of this complex group of disorders.

Contents

Preface; 1. Introduction; 2. Parkinson's disease and the spectrum of Lewy body disease; 3. Multiple system atrophy; 4. Progressive supranuclear palsy; 5. Corticobasal degeneration; 6. Parkinsonism - other causes; 7. The differential diagnosis of parkinsonism: a clinical approach; 8. Non-pharmacological treatment for atypical parkinsonism; Index.

February 2011 234 x 156 mm 176pp 15 b/w illus. 40 tables

	Original price	Discount price	
Hardback	c. £45.00	c. £36.00	978-0-521-11197-3



20% discount order form

If posting in the UK, please return this form to: STM Marketing, Cambridge University Press, FREEPOST CB27, The Edinburgh Building, Cambridge CB2 8BR (no stamp needed)

If posting outside the UK, please return this form in a stamped envelope to: STM Marketing, Cambridge University Press, The Edinburgh Building, Cambridge CB2 8RU, UK

To obtain your discount, please order by 31 January 2011

Handbook of Atypical Parkinsonism

Carlo Colosimo, David E. Riley Et Al.

			Original price Discount price Total				
Please send me	copies of 9780521111	1973	Hardback	£45.00	£ 36.00	£	
	*VA	Γ charges	for Europear	n Community	residents only	£	
			Postage and	packing (sta	andard charge)	£	3.50
			Air	mail (£3.50 c	extra per book)	£	
					Total	£	
Name		Email					
Address				Please	allow 21 days for d	elivery i	n the UK
Postcode		Country		ricase	unow 21 days for a	<u>ciiveiy i</u>	ii die on
*Credit Card. Mass	tercard/VISA/American Express	*Delete as	appropriate				
Expiry Date		Signatur	e				
Name of Cardholder							
Cardholder's account ac	ddress (if different from deliver	y address)					
Postcode		Country					
Telephone/Fax orderin Call +44(0)1223 32605	0	If you live		n Union in one	nion residents. of the following m y, Portugal, Spain or		

N.B. c. prices may change without notice

also www.cambridge.org

Cambridge book on your credit card. See

For information about our privacy and data protection policy, please visit uk.cambridge. org/privacy or email mlist@cambridge.org

If you live in the European Union in one of the following member states (Belgium, France, Germany, Ireland, Italy, Portugal, Spain or Sweden) and are not registered for VAT we are required to charge VAT at the rate applicable in your country of residence. If you live in any other member state in the EU and are not registered for VAT you will be charged VAT at the UK rate. Please add VAT for the full value of the order, including postage charges. Please note that disks, videos and cassettes are subject to VAT throughout the EU, including the UK. If you are registered for VAT please supply your registration number below and leave the VAT payment box blank. The Cambridge University Press VAT number is: GB 823 8476 09

