Physics Essays Publication

2012 Woodglen Cres. Ottawa, Ontario K1J 6G4 Canada

the CCV code.

Fax: (613) 421-4423 (please send an e-mail to admin@physicsessays.com and wait for confirmation of availability of Fax machine)

				No. PE/ - Purch	
				Date:	
Please e-m	ail this filled form	to: admin@physicsessays	s.com, or send by ma	il with payment to the above ad	ldress
	PUR	CHASE OF VOLUME OF	<i>PHYSICS ESSAYS</i> (P	PRINT COPY)	
		Please P	rint Clearly		
To:	Your Name				
	State/Province _				
	<u>, </u>				
Telephone Number (with Country Code and Area Code) Your e-mail address					
==========					
Purchase of:					
Volume NoIssue NoYear				U.S.\$	63.00
Postage & Handling (Canada & U.S.A.) (U.S.\$36)				U.S.\$	
Po	stage & Handling	(Any Other Country) (U.S.S	558)	U.S.\$	
SUB-TOTAL				U.S.\$	
		Can	adian HST/GST*	U.S.\$	
TOTAL AMOUNT DUE				U.S.\$	
*Canadian Custon	mers - Please add	to the SUB-TOTAL the fol	lowing Canadiann ta	ıx, depending on Province or Te	rritory of resi
HST (10%) if resident Manitoba, and Ne (15%) if resident	ident of Saskatchev ewfoundland and L of Nova Scotia; GS	wan; HST (12%) if resident abrador; HST (14%) if resi ST (5%) if resident of any o	of British Columbia; dent of Prince Edward ther Province or Terr	HST (13%) if resident of Ontario d Island; HST (14.975%) if resid	o, New Bruns
====			CREDIT CARD		
Please indicate ca	rd number, expirat	ion date, and name of hold	er, as follows:		
□ VISA □	MasterCard	☐ American Express	□Discover	iners Club International	
In the bent states	nent of your card r	eporting in U.S. dollars?*	☐ Yes	□ No	
is the bank states		ting in currency different from U.S. nge rate of 1 U.S.\$ = 1.36 Cdn\$.	dollars, or for payment with	n Diners Club International, the above amou	unt in U.S.
ent by credit card whose	tian dollars, at the excha				
ent by credit card whose be converted into Canad			Expiration Date	CCV Code**	

PAYMENT BY BANK DRAFT OR PERSONAL CHECK

***CCV Code = Digit-Verification Code or CCV stands for Credit Card Validation. The CCV is a 3 or 4 digit code printed on the reverse side of most credit cards, or a 4 digit code printed on the right at the front of the American Express card. This is an extra security measure to ensure that you have access or physical possession of the credit card itself in order to use