Title: Focus SPM Physics (2021)

Book Code: CC038541

Author: Yew Kok Leh, Chang See Leong, Abd Halim Bin Jama'in

Errata

Errata		T _	T =
Page	Section /	Error	Correction
numbe	Part		
r			
Page	Relationshi	1 1 1	1 _ 1 _ 1
215	p between	$\frac{1}{f} + \frac{1}{u} = \frac{1}{v}$	$\frac{1}{f} = \frac{1}{u} + \frac{1}{v}$
	Object	,	,
	Distance, u,		
	Image		
	Distance, v,		
	and Focal		
	Length, f of		
	a Lens		
460		What is the amount of energy	What is the amount of energy
460	Checkpoint	What is the amount of energy	What is the amount of energy
	7.1	carried by 1.5×10^{13} of 3.0×10^{-12} m.	carried by 1.5×10^{13} gamma
	Question	10 ¹² m.	photons with wavelength $3.0 \times$
	3(b)		10 ⁻¹² m?
507	SPM	(c)	(c) ;
	Practice 5		
	Subjective		
	Question	/ \	/ \
	Section A	/ \ : / \	//
	Question		
	1.(c) and		
	1.(d)		
			:
		(d) ;	(d) ;
		(4)	(=/
			·
		\ / : \ /	\ /! \ /
F11	CDM	24 4	
511	SPM	21. A	21. B
	Practice 7		
	Objective		
	Question		
	Question		
	21		