

Mechanics 2

- p. 69 Formula at bottom of page.
For $x = [m_3x_3]$ should be replaced by $[+ \dots + m_nx_n]$
For $M =, +m_3$ should be replaced by $+ \dots +m_n$.
- p. 101 Question 5, diagram
A dot should be added to the centre of the box with label G
- p. 196 Question 23(b)
Remove ° sign to read 'nearest 0.1.'
- p. 203 Mock Paper 2; Question 3
Add second sentence - Its Centre of Mass is 48cm from A
- p. 201 Question 7, 12 lines down, equation
coefficient of x_T should be 2.5×10^4 .
- p. 207 Miscellaneous exercise 1; Question 11c)
Should read $1.03\sin\alpha$
- p. 212 Miscellaneous Exercise 8; Question 3
Should read 7.07×10^6 m

Exercise 8C; Question 8
37.4 & 67.7 should not have ° signs
- p. 213 Exercise 11B; Question 4
Should read 641N