Dynamics:

Mistake in the answer for question 10 June 05 Paper 1 Q10. The answer should be A and not B.

Forces:

Mistakes in the answers for the topics on Forces.   
  
Question 7 June 09 P1 Q 11: Answer should be A  
Question 6 Nov 03 P1 Q16: Answer should be C  
Question 13 June 67 P1 Q14 : Q14 Answer should be D  
  
Thanks to the students who pointed the mistakes out to me.

Missing answers to tutorial on Work, energy and Power, under the section on Power & Efficiency:  
  
Q4 Nov 02 P1 Q8: D P = W/t = mgh / t = 1.3 x 10^9 x 9.81 x 2.0 / (24 x 60 x 60)  
Q12 June 07 P1 Q14 C  
Q13 June 08 P1 Q19 C  
Q14 Nov 18 P1 Q18 D Apply P = Fv  
Q15 June 09 P1 Q14 C P = kv = kv^2. v. P = k v^3. Hence k = P / v^3

Thanks for pointing out the mistake in the answer to June 09 P1 Q23.  
The correct answer should be C.