## (Anti-) Plagiarism Exercise

The following paragraph is taken from *Pharmacology* (4<sup>th</sup> edition) by Rang, Dale and Ritter. Study the essay extracts in the table and decide whether or not you consider the author of the work to be guilty of plagiarism ...

During the last 60 years the development of effective and safe drugs to deal with bacterial infections has revolutionised medical treatment, and the morbidity and mortality from microbial disease have been dramatically reduced.

Essay Extract	Plagiarism?
	( <b>√</b> or <b>×</b> )
1. During the last 60 years the development of effective and safe	
drugs to deal with bacterial infections has revolutionised medical	
treatment, and the morbidity and mortality from microbial disease	
have been dramatically reduced.	
2. During the last 60 years the development of effective and safe	
drugs to deal with bacterial infections has revolutionised medical	
treatment, and the morbidity and mortality from microbial disease	
have been dramatically reduced. (Rang et al, 1999)	
3. "During the last 60 years the development of effective and safe	
drugs to deal with bacterial infections has revolutionised medical	
treatment, and the morbidity and mortality from microbial disease	
have been dramatically reduced." (Rang et al, 1999)	
4. In the 4 <sup>th</sup> edition of their textbook <i>Pharmacology</i> (1999), Range,	
Dale and Ritter state that: "During the last 60 years the development	
of effective and safe drugs to deal with bacterial infections has	
revolutionised medical treatment, and the morbidity and mortality	
from microbial disease have been dramatically reduced." Such a bold	
assertion understates the ongoing threat posed by microbial infection.	
It is estimated, for example, that worldwide there were over 8 million	
cases of tuberculosis in 1998 (WHO, 2000).	
5. The development of safe and effective drugs to deal with bacterial	
infections has dramatically reduced the death rate arising from	
microbial diseases.	
6. During the post-war years, the development of effective and safe	
drugs to deal with bacterial infections has transformed medical	
treatment, and death and illness resulting from microbial disease has	
been dramatically reduced.	
7. The availability of antimicrobial compounds has transformed	
healthcare in the period since the second world war. People are far	
less likely to die or even be seriously ill than they had been prior to	
the introduction of these drugs.	