Corrigé type

University Kasdi Merbah-Ouargla UKMO Faculty of applied Sciences Process Engineering Department Degree of B.Sc., 2nd year's EMD

Technical English 60 min. Academic year 2018/2019 Name: Group: Section A (Grammar): a- Put in a/an/ the or some where necessary if no word is necessary, leave the space empty (-). 1- When we got to the city centre, some shops were still open but most of them were closed. 2- I live in a small flat at the top of an old house near the town Hall b- Make one sentence from two. Use the word (s) in brackets in your sentences: 1- I couldn't sleep. I was tired. (despite)I couldn't sleep despite being tired..... 2- They have very little money. They are very happy. (in spite of)In spite of having very little money, they are very happy...... 3- My foot was injured. I managed to walk to the nearest village. (although)Although my foot was injured, I managed to walk to the nearest village..... c- In this exercise you have to put in still, yet, already or not....any more in the underlined sentence (or part of a sentence). 1- Jack lost his job a year ago and he is unemployed.He is still unemployed..... 2- Do you want me to tell Liz the news or does she know?Does she already know.....

3- I'm hungry. <u>Is dinner ready</u>?

4- I was hungry earlier but I'm not hungry.

.....Is dinner ready yet ?.....

.....I'm not hungry any more.....

Section B (How to write a paper):

Research Journal of Pharmaceutical, Biological and Chemical Sciences

A Comparative Study of the Antibacterial Activity of Two

ABSTRACT

The present work is <u>aimed</u> mainly to <u>investigate</u> and compare the antibacterial activities of some extracts of the <u>aerial</u> parts of two Chenopodiaceae <u>species</u>: Haloxylon scoparium and Traganum nudatum <u>against</u> seven bacteria <u>strains</u>: three gram negative (Serratia marcescens ATCC 13880, Pseudomonas aeruginosa ATCC 10145, Escherichia coli ATCC 25922) and four gram positive (Bacillus subtilis ATCC 6051, Enterococcus faecalis ATCC 29212, Staphylococcus aureus ATCC 25923, Bacillus cereus ATCC 11778) using well diffusion method. The results <u>revealed</u> that both extracts exhibited certain bioactivity against gram positive bacteria. H. scoparium extracts showed higher activity compared to T. nudatum. <u>Moreover</u> the butanol extract of H. scoparium and the ethyl acetate extract of T. nudatum proved to be more <u>noteworthy</u> against Staphylococcus aureus with a maximum <u>inhibition</u> zone of 22 mm and 15 mm respectively.

Questions:

1- Complete the title of this paper
A Comparative Study of the Antibacterial Activity of
Two.....

A Comparative Study of the Antibacterial Activity of Two Chenopodiaceae: Haloxylon scoparium (Pomel) and Traganum nudatum Del.

2- What is the objective of this study?

The objective of this study is to <u>investigate</u> and compare the antibacterial activities of some extracts of the <u>aerial</u> parts of two Chenopodiaceae <u>species</u>: Haloxylon scoparium and Traganum nudatum

- 3- What is the meaning of the following underlined words? Aimed. هوائي..., aerial...,هوائي..., species..., هوائي..., Moreover.... علاوة على ..., strains.....نظهر..., revealed...... شفيد..., moteworthy....., inhibition.....
 - 4- In Which Journal this paper is published?
 This paper is published in the journal:
 Research Journal of Pharmaceutical, Biological and Chemical Sciences