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Abstract
Qassem Khaleel AL-Qwasmeh
The insult of syntactic and linguistic
Mutah University, 2007

This study comes in an introduction, three chapters and an end. In the first chapter I talked about the idioms of insult and their limits, and I found more than fourteen idioms. I studied their limits in language and in idioms carefully then I conclude the opinion of syntax.

In the second chapter which is titled under the name of “The reasons of insults and the reasons of its idioms”, and I found five reasons and in my opinion these reasons produced these idioms which are the styles of the syntactic in the origin of hearing and measuring, and the styles of tellers in transferring the language from the speakers.

In the third chapter I talked about the effect of these languages on different level of languages such as syntax and vocal. In the syntactical level I talked about the effect of these languages on the syntactic rule and in the vocal level I limited my discussion only about the voice glottal stop, and two issues about the inversion between the syntactic marks. Whereas the effect of the level of meaning is barely mentioned.

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Figure 6

Diagram illustrating the relationship between the number of subjects (n) and the number of groups (k). The diagram shows two columns of vertical bars representing groups. The left column has 4 bars, each labeled with a subject number (1, 2, 3, 4). The right column has 4 bars, each labeled with a subject number (1, 2, 3, 4). A horizontal line connects the top of the first bar in the left column to the top of the first bar in the right column. Below the bars, there are labels for the number of subjects (n) and the number of groups (k).

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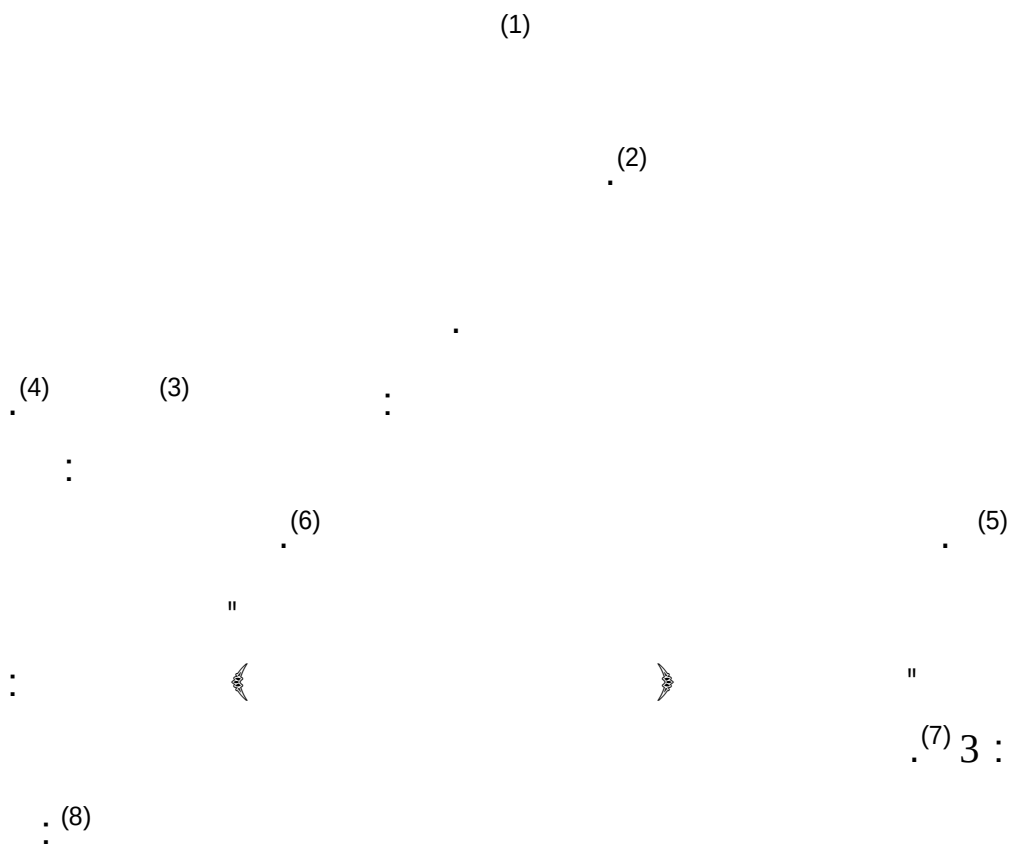
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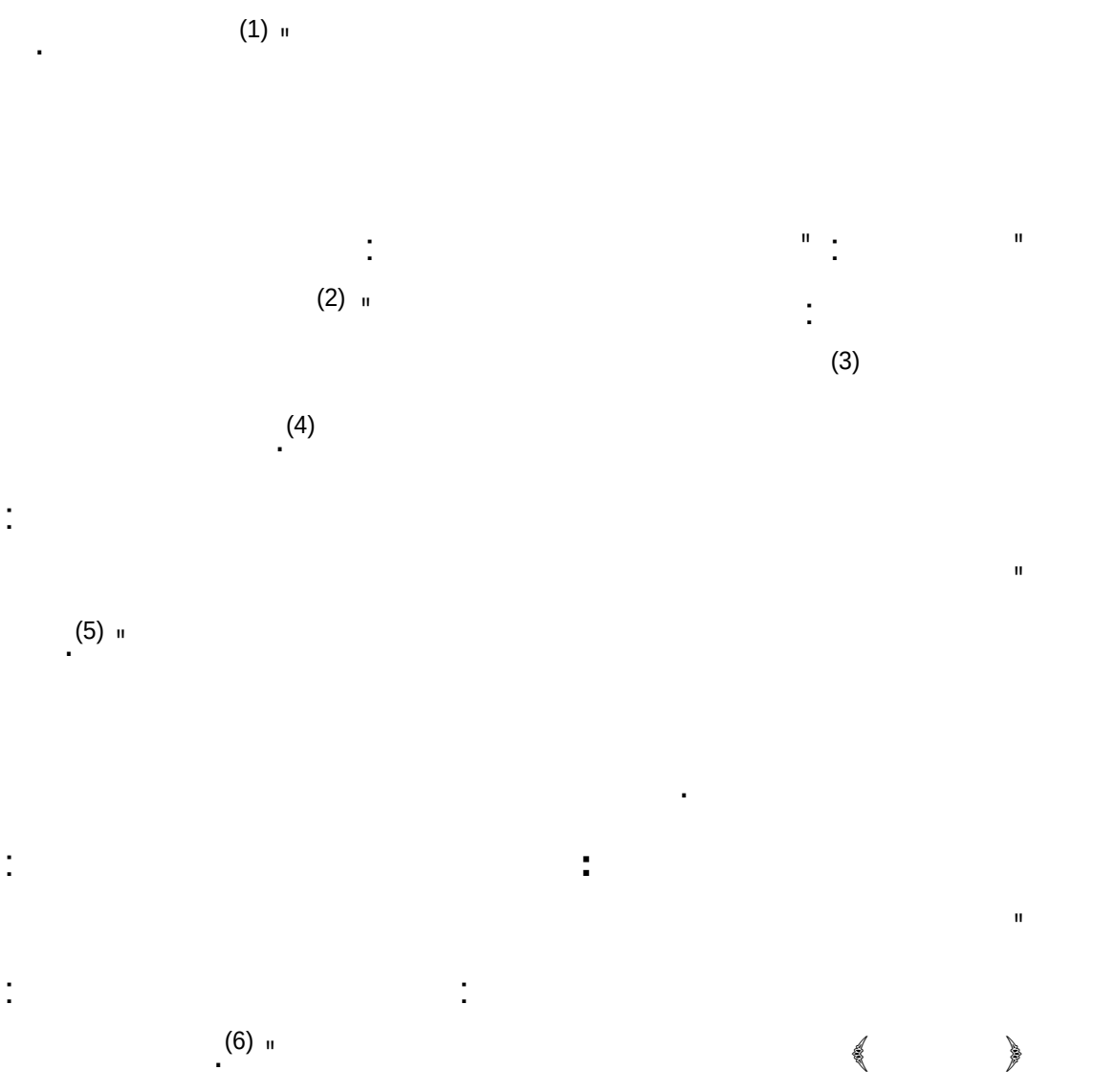
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