

The Definition of Lexical meaning and its Types–

A comparative Linguistics Study.

research published in the journal of the College of Dar Aluloom, Cairo)

(University, Volume No. ٨٦, December ٢٠١٥

Dr/FarghalMakram Tony.

Faculty of Dar Aluloom-Fayoum University

Praise be to Allah, and peace and blessings be upon the best prophets Muhammad (PP be Upon Him).

This research seeks to describe patterns of lexical meaning definition through an overview of linguistic comparison between Arabic and Hebrew languages.

The researcher has selected two modern dictionaries representing Arabic and Hebrew languages, namely they were: the modern Arabic language (Dr.Mokhtar Ahmed Omar-version (١) ٢٠٠٨, Cairo, and Hebrew intensive dictionary Laharun Bin Shoushan

(אהרון אבן שושן ללשון עברית. יהמ"ר. כ"ז. הוצאת קריית ספר. ירושלים) -1993
Jurasalim),they were both one-lingual.

This research based on descriptive and comparative methods as a basis for study, to achieve the following objectives:

١-To describe both the basic and helping ways of definition adopted by the contemporary Arabic language dictionary.

٢-To describe both the basic and helping ways of definition adopted by the Hebrew intensive dictionary.

٣-To describe the extent to which these approaches are steadily growing in contemporary Arabic language dictionary.

ξ-To describe the extent to which these approaches are steadily growing in Hebrew intensive dictionary.

Ϟ-To compare between the two dictionaries use the approaches and types of definition.

This study came in two sections:

The first section: The basic approaches of definition with lexical meaning-comparative study.

First: definition of Synonym.

Second: definition of Synthesis.

Third: definition of Phrase.

Fourth: definition of Negation.

Fifth: definition of Terminology.

The Second Section: Helping approaches for definition of lexical meaning:

First: definition of Resembling.

Second: definition by Reference.

Third: definition by denotation.

Fourth: definition by derivation.

Fifth: definition by picture.