Direct Paste (Selective -> Pure Text)

Abstract∶ With the help of the controlled experiment， the article analyzes， from the user’ s perspective， the effect

of different definition models in C-E dictionaries on Chinese EFL learner’ s English productive ability． The results

are as follows: different definition models will affect the Chinese EFL learner’ s English productive ability; under the

same conditions， the Multidimensional Definition Model ( MDM) can meet the demand of user’ s productive ability

in a better way and help improve the lexical competence; Chinese EFL learner’ s productive vocabulary knowledge

will progress gradually with the enrichment of definition components． The results of the present study prove the

necessity of MDM in new C-E dictionaries and provide reliable proof and practical guide for definition structures and

contents．

20180510-2309 (Selective -> Pure Text)

Abstract∶ With the help of the controlled experiment， the article analyzes， from the user’ s perspective， the effect of different definition models in C-E dictionaries on Chinese EFL learner’ s English productive ability． The results are as follows: different definition models will affect the Chinese EFL learner’ s English productive ability; under the same conditions， the Multidimensional Definition Model ( MDM) can meet the demand of user’ s productive ability in a better way and help improve the lexical competence; Chinese EFL learner’ s productive vocabulary knowledge will progress gradually with the enrichment of definition components． The results of the present study prove the necessity of MDM in new C-E dictionaries and provide reliable proof and practical guide for definition structures and contents．

20180511-0030

Abstract∶ With the help of the controlled experiment， the article analyzes， from the user’ s perspective， the effect of different definition models in C-E dictionaries on Chinese EFL learner’ s English productive ability． The results are as follows: different definition models will affect the Chinese EFL learner’ s English productive ability; under the same conditions， the Multidimensional Definition Model ( MDM) can meet the demand of user’ s productive ability in a better way and help improve the lexical competence; Chinese EFL learner’ s productive vocabulary knowledge will progress gradually with the enrichment of definition components． The results of the present study prove the necessity of MDM in new C-E dictionaries and provide reliable proof and practical guide for definition structures and contents．

20180511-0106

Abstract: With the help of the controlled experiment, the article analyzes, from the user’ s perspective, the effect of different definition models in C-E dictionaries on Chinese EFL learner’ s English productive ability. The results are as follows: different definition models will affect the Chinese EFL learner’ s English productive ability; under the same conditions, the Multidimensional Definition Model ( MDM) can meet the demand of user’ s productive ability in a better way and help improve the lexical competence; Chinese EFL learner’ s productive vocabulary knowledge will progress gradually with the enrichment of definition components. The results of the present study prove the necessity of MDM in new C-E dictionaries and provide reliable proof and practical guide for definition structures and contents.

20180511-0109

Abstract: With the help of the controlled experiment, the article analyzes, from the user’ s perspective, the effect of different definition models in C-E dictionaries on Chinese EFL learner’ s English productive ability. The results are as follows: different definition models will affect the Chinese EFL learner’ s English productive ability; under the same conditions, the Multidimensional Definition Model (MDM) can meet the demand of user’ s productive ability in a better way and help improve the lexical competence; Chinese EFL learner’ s productive vocabulary knowledge will progress gradually with the enrichment of definition components. The results of the present study prove the necessity of MDM in new C-E dictionaries and provide reliable proof and practical guide for definition structures and contents.