

٥٤٧	تصنيف ديوى:
.Hamada, Nagwa Mohamed Mahrous	المؤلف:
/ The reactions of some haloketones with nucleophiles	العنوان:
Nagwa Mohamed Mahrous Hamada ; Supervised by Saber Mohamed Sharaf, Samir Kamel EL-Sadany, .Esmat Fahmey Ahmed, Adel Mohamed Moussa	بيان المسئولية:
: Alexandria	مكان النشر:
‘Alexandria University.Faculty of Science	مكان النشر:
‘Nagwa Mohamed Mahrous Hamada	اسم الناشر:
. ١٩٩٣	تاريخ النشر:
؛ .v, 417, 5 p	الحجم:
.cm٣٠	ابعاد الوعاء:
This thesis includes three main chapters and ends with a list of references The first chapter covers the most up to date literature for the reaction of erythro—2,3-dibromoketones with different nucleophiles and the postulated mechanisms for these reactions :The second chapter is divided into two parts The first part describes the method of preparation of trans— 1,3—diaryl—2-propenones ia—i and their bromination in chloroform which gave the corresponding erythro— 2,3—dibromo— 1,3-diaryl—1--propanone ,ai p-Y-- C6 H4—X—p ٦’ ، II	ملخص:

<p style="text-align: right;">C—C₆H₄-Y—p ythro _____ trans-21 a-j</p> <p>a-d, X = H; a, Y = H; b, Y = CH₃ C, Y = Cl; d, Y = Br e-i, Y = H; e, X = CH₃ f, X = OCH₃ g, X = NO₂ h, X = Cl; i, X = Br</p> <p>The preparation of some of 1,3—diaryl—2—bromo—2—propen—ones 3 was also described as they supposed to be formed as intermediates during the reaction of erythro—2, 3—dibromo— ketones 2a..j .with different nucleophiles</p>	
.Organic / - Chemistry	الموضوع:
.EL-Sadany, Samir Kamel	مؤلف فرعي:
.Ahmed, Esmat Fahmey	مؤلف فرعي:
Sharaf,Saber Mohamed	مؤلف فرعي:
.Moussa, Adel Mohamed	مؤلف فرعي: