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CYCLOADDITION OF METAL OXYALLYL CATIONS TO ANTHRACENES

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***To My Mother In Memory
And To My Family***

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Contents

	Page
Summary.....	i - xv
I) Introduction.....	1
II) Preparation of Metal Oxyallyl Cations.....	5
1) Reduction of α,α' -Dihaloketones.....	5
2) Reduction of α -Haloketones with Base.....	7
3) β -Heteroatom-Substituted Allylic Cations.....	7
4) Allylic Halides and Silver Salts or Lewis Acids.....	8
5) Cyclopropanones.....	9
6) Miscellaneous Methods.....	9
III) Reactions of Metal Oxyallyl Cations with 1,3-Dienes.....	11
a) Reaction with Acyclic Dienes.....	11
b) Reaction with Cyclic 1,3-Dienes.....	12
1) Cyclopentadiene.....	12
2) Fulvene.....	13
3) 1,3-Cyclohexadiene.....	14
c) Reaction with heterocyclic Dienes.....	14
1) Furans.....	14
2) Pyrroles.....	16
3) Thiophenes.....	17
4) Isobenzofuran and Isoindole.....	18
d) Reaction with Arenes.....	19
Results and Discussion.....	21
Cycloaddition of Di- and Tetrabromo ketones to Substituted Naphthalenes.....	54
Experimental.....	95
Infra Red Spectra (IR).....	95
^1H -NMR Spectra.....	95
^{13}C -NMR Spectra.....	95
Mass Spectra (MS).....	95
Elemental Analysis.....	95
Chromatography.....	95

a) Thin Layer Chromatography (TLC).-----	95
b) Column Chromatography (CC).-----	96
Melting Points (m.p. °C).-----	96
Solvents.-----	96
2,4-Dibromopentan-3-one (1).-----	97
2,4-Dibromo-2,4-dimethylpentan-3-one (2).-----	97
1,3-Dibromo-3-methylbutan-2-one (3).-----	97
α,α' -Dibromodicyclohexylketone (4).-----	97
α,α' -Dibromodicyclobutylketone (5).-----	98
Tribromobutanones (6a-b).-----	99
1,1,3,3-Tetrabromoacetone (7).-----	99
9-Benzylanthracene (46).-----	100
9-Methylanthracene (47).-----	101
9-Methoxymethylanthracene (48).-----	102
9,10-Dimethoxyanthracene (50).-----	103
9,10-Dimethylanthracene (51).-----	104
General Methods for Cycloaddition of Metal Oxyallyl Cations to Anthracenes.-----	105
Method (A): Cycloaddition with Zn-Cu / Me ₃ SiCl / Dioxane at 80°C.-----	105
Method (B): Cycloaddition with Zn-Cu / Me ₃ SiCl-Promoted Cycloaddition Under Ultrasonic Conditions.-----	105
Method (C): Cycloaddition with Zn-Cu Couple Method Under Ultrasonic Conditions.-----	105
Method (D): Sodium Iodide (NaI) / Copper (Cu) Method.-----	106
Method (E): Diironnonacarbonyl [Fe ₂ (CO) ₉] Method.-----	106
Method (F): Zn-Cu / BSA / C ₆ H ₆ / Ultrasonic , 10-20°C , 5h.-----	106
General Method for Debromination of the Brominated Cycloadducts.-----	107
- 11,13-Dibromo-9,10-dihydro-9,10-propanoanthracen-12-ones (9a-b).-----	108
- 11,11,13-Tribromo-9,10-dihydro-9,10-propanoanthracen-12-one (10).-----	110
- 11,13-Dibromo-9,10-dihydro-9,10-propanoanthracen-12-ol (11).-----	111
- 9,10-Dihydro-9,10-propanoanthracen-12-one (12) ³⁶ .-----	112
- 9,10-Dihydro-9,10-propanoanthracene (13).-----	113
- 9,10-Dihydro-9,10-prop-11-enoanthracene (14).-----	115
- 9,10-Dihydro-9,10-propanoanthracen-12-ol (15).-----	116

- cis-11-Bromo-13-methyl-9,10-dihydro-9,10-propanoanthracen-12-one (18).-	117
- 11,12(13)-Dibromo-11-methyl-9,10-dihydro-9,10-propanoanthracen-12-ones (19a-d).-----	118
- 11-Methoxy-11-methyl-9,10-dihydro-9,10-propanoanthracen-12-one (21).--	120
- 11-Ethoxy-11-methyl-9,10-dihydro-9,10-propanoanthracen-12-one (22).----	121
- 11-Bromo-13-methyl-9,10-dihydro-9,10-propanoanthracen-12-ols (23a-b).-	122
- 11-Methyl-9,10-dihydro-9,10-propanoanthracen-12-one (24).-----	124
- 11-Methyl-9,10-dihydro-9,10-prop-12-enoanthracene (26).-----	125
- 11,11-Dimethoxy-9,10-dihydro-9,10-propanoanthracen-12-one (28).-----	126
- 11-Carboxymethyl-12-methoxy-9,10-dihydro-9,10-ethanoanthracene (29).--	128
- 11-Carboxyethyl-12-ethoxy-9,10-dihydro-9,10-ethanoanthracene (30), and 11,11-Diethoxy-9,10-dihydro-9,10-propanoanthracen-12-one (31).-----	129
- 11-Carboxy-iso-propyl-12-iso-propyloxy-9,10-dihydro-9,10-ethanoanthrac- ene (32) and 11,11-diisopropyloxy-9,10-dihydro-9,10-propanoanthracene (33).	131
- 9,10-Dihydro-11-carboxymethyl-9,10-eth-11-enoanthracene (34).-----	133
- 11-Methoxy-11-hydroxy-9,10-dihydro-9,10-propanoanthracen-12-one (36).-	135
- cis,trans-11,13-Dimethyl-9,10-dihydro-9,10-propanoanthracen-12-ones (37a-b).-----	137
- Epimerization of cis-11,13-Dimethyl-9,10-dihydro-9,10-propanoanthracen- -12-one (37a) to trans-isomer 37b.-----	139
- Effect of Time on the Epimerization Ratio.-----	139
- 11,13-Dibromo-11,13-dimethyl-9,10-dihydro-9,10-propanoanthracen-12-one (38).-----	139
- α,β -11,13-Dimethyl-9,10-dihydro-9,10-propanoanthracen-12-ols (40a-b).--	140
- 11,13-Dimethyl-9,10-dihydro-9,10-prop-11-enoanthracene (41).-----	142
- 11,13-Dimethyl-9,10-dihydro-9,10-propanoanthracenes (42a-b).-----	144
- 11,11-Dimethyl-9,10-dihydro-9,10-propanoanthracen-12-one (43).-----	145
- 11,13-Dimethyl-9,10-dihydro-9,10-propanoanthracen-12-ol (44).-----	146
- cis-9-Benzyl-11,13-dibromo-9,10-dihydro-9,10-propanoanthracen-12-one (52).-----	147
- 9-Benzyl-9,10-dihydro-9,10-propanoanthracen-12-one (53).-----	148
- 11,13-Dimethyl-9-benzyl-9,10-dihydro-9,10-propanoanthracen-12-one (54).	149

- 9,11,13-Trimethyl-9,10-dihydro-9,10-propanoanthracen-12-ones (<u>56a-b</u>).---	150
- 11,13-Dimethyl-9-methoxymethyl-9,10-dihydro-9,10-propanoanthracen-12-ones (<u>58a-b</u>).-----	151
- 2-Methyl-9,10-dihydro-9,10-propanoanthracen-12-one (<u>60</u>).-----	153
- 2,11,11,13,13-Pentamethyl-9,10-dihydro-9,10-propanoanthracene (<u>61</u>).----	154
- 2,11,13-Trimethyl-9,10-dihydro-9,10-propanoanthracen-12-ones (<u>62a-d</u>).--	155
- cis,trans-11,13-Dibromo-9,10-dimethoxy-9,10-propanoanthracen-12-ones (<u>63a-c</u>).-----	156
- 9,10-Dimethoxy-9,10-propanoanthracen-12-one (<u>65</u>).-----	158
- 11,13-Dibromo-9,10-dimethoxy-9,10-propanoanthracen-12-ol (<u>66</u>).-----	159
- 9,10-Dimethoxy-9,10-prop-11-enoanthracene (<u>67</u>).-----	160
- cis,trans-9,10-Dimethoxy-11,13-dimethyl-9,10-propanoanthracen-12-ones (<u>68a-b</u>).-----	161
- Epimerization of cis-9,10-Dimethoxy-11,13-dimethyl-9,10-propanoanthracen-12-one (<u>68a</u>) to the trans isomer <u>68b</u> .-----	162
- 9,10,11,13-tetramethyl-9,10-propanoanthracen-12-one (<u>72</u>).-----	163
References.-----	164
Arabic Summary.-----	