

محمد بن منصور الحاوي، الرحلة العلمية من المخلاف السليماني إلى مكة المكرمة خلال القرنين العاشر والحادي عشر الهجريين، المجلد الثاني، العدد الأول، ص ١٦١ - ٢١٢.

الرحلة العلمية من المخلاف السليماني إلى مكة المكرمة  
خلال القرنين العاشر والحادي عشر الهجريين

أ.د. محمد بن منصور الحاوي\*  
جامعة الملك خالد - السعودية

الملخص:

الكلمات المفتاحية:



## **The scientific journey from al-Mukhalaf Sulaimani (Jazan region) to Mecca during the 10<sup>th</sup> and 11<sup>th</sup> centuries AH**

**Prof. Muhammad Mansour al-Hawi**  
King Khalid University- Saudi Arabia  
mmhawi@kku.edu.sa

There is a close connection between the religious standing of Mecca and its association with the ritual ad duties of Islam. The attachment of Muslim hearts to it had the greatest impact on being one of the most important cities of knowledge and learning in Islamic world as a whole. Crowds of students and scholars, from its people and *mujāwirūn*, and those coming from the Islamic lands, flocked to its surroundings, and to the corners of the al-Masjid al-Ḥarām, and gathered in the circles of learning. Therefore Mecca became the destination of the hearts of those who wanted to combine the performance of rituals and seeking learning in the circles of sheikhs and scholars.

The students of al-Mukhalaf Sulaimani –the Jizan region- were not in isolation from this movement and scholarly activity. Rather, Mecca’s close connection with al-Mukhalaf, geographically, socially and economically, as well as the availability of the possibilities to travel to it, had the effect of making Mecca a destination for them to win the two good ones: to fulfill the rituals and seek knowledge. The prominent al-Mukhalaf’s poets had close contact with the noble rulers of Mecca; they praised them and received their prizes and care. It is certain that these links have contributed to the permanent journey from al-Mukhalaf to Mecca through the Islamic periods, although its features began to become clear during the 10<sup>th</sup> and 11<sup>th</sup> centuries AH. The journeys of the sons of al-Mukhalaf continued to Mecca for Hajj and the *mujāwarah* and seek knowledge. This research tries to trace these journeys, with reference –as much as the available evidence allows- to the contribution of these scholars and students to the scientific activity, whether in Mecca, or in al-Mukhalaf after returning to it.

**Keywords:** Scientific journey; al-Mukhalaf Sulaimani; Mecca; 10<sup>th</sup> and 11<sup>th</sup> centuries AH.



المقدمة:



أولاً: توطئة سياسية:

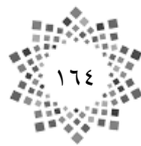
)1(

)2(

)1(

) 1111 / 596 (

)4(



)5(

)9(

)1(

)8(

)6(

)10(

)11(

)12(

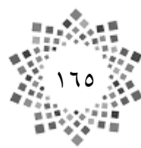
)11(

)14(

)15(

)19(

"



— —  
— —

)11(

)18(

—

— )16(

)20(

)21(

—

—

)22(

)21(

)24(

)25(



1519 / 641

)29(

-

)21(

)28(

-

)26(

(

)10(

ثانياً: أسباب ودوافع الرحلة العلمية إلى مكة:

:

:

)1(



) 614 (

)11( (

) 664 (

) 1011 (

) 1018 (



)12) 1051 (

) 1012 (

)11(

-

-

)14(

)15(

)19(

)11(

)18(

- )16(

-

)40(



)41(

)42(

:

)2(

)41(

)44(

1141

)45(

)49(

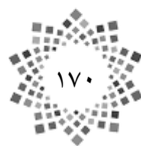
-891(

)41( 601-840(

)46(

)48( 611

)50(



) 1021 (

)51(

":

)52( 666 (

)51(

:

...

:

)54(

) 660 (



)59(

)55(

)51(

)58(

)56(

644

)90(

)91(

)92("

"

)91(

)94(



« :

— —

)95(

:

...

)99(»



" : ) 662 (

)91("

) 1018 (

.. " :

)98("

)10(

)96(

" :

" :

" :

)11("



)12( 1099

«.)11(

.»..

:

)1(

)14(



)15(

)19(

)11(

)18(

)16(



)80(

ثالثاً: رحلة طلبية العلم من المخلاف الى مكة:

)81(

- ) 9 (

)82(

) 110 (

)81(

" "

)84(

) (

)85(

)89(

)81(

866



)88(

" :

)86("

)61(

)60(

- -

(

)62( 614

:

"

)61( (



:

)64(

:

)65(

)69(

-  
-

-  
-

)61(

)68)...(

)66(

)100(

)101(



...

..

..102("

..101(

611

624



)104(

)105(

)109(

)101(

)108(

:

)106(

:

:

:

)110(

692

)

(



)112(

)111(“ ”

)111(

)114(

”

)115(“

« :

..»



)119(

)111(

- -

) 681 (

)118(

":

) 659 (

)116(

-

-

) 666 (

:

)120(

"

) 691 (

"

)121(

:

) 1021 (

-



) 664 (-

" "

)122(

" 

« : ..  
)124(

" :  
)121( 

»

)125(

) 1044 (

)129(



)121(

)128( 1044 (

( )111(" .. )112( )126( 1051 ( )110( )1012 ) 1018( ) 11

" : ) 1011 ( )111(

)114("

) 1090 (

)115(



)119(

)111(

)118(

) 1099(

)116(

)140(

(

) 1041

)141(

)142(

) 1011 (

)144(

)141(

:

":

) 1048 (

)145("

:

":

) 1095 (

)141(

)149("



رابعاً: أثر علماء المخلاف السليماني في الحياة العلمية بمكة المكرمة:

148

)1(



...

« :

)146(»

:-

-

-

-

-

" :

)150("

)151(

« :

)152(»



) 1012 - 615(

)151(

)154( 1011 - 1002(

)155(

..« :

)159(

(



)158( » ..

-

-

)151(

- 1001(

)190(»

« :

)156( 1018

:

) 1011 - 1010(

«

)191(»

" :

-

-

..« :

"

)192(

)194(

)191(

) (

)195(

..»..

)199(

-



) 1099 - 1026(

)191("

:"

":

)198("

) 1090 - 684(

"

"

":

)110(

)196(

- "

)111(

.-

-

-) 1041 (

:

)112("

"



: )2(

)114(

)115(

)111(

)119(

)111(

)118(“

”:

)116(“

”

)180(

)181(

)182(

) 1128 (

« :”



)181(»

:

"

"

)185("

)184(

"

« :

)189(»

« :

"

"

)181(»

)188(

:

"

"

)186(

.. 151

)160("

"

)161(

"

)162("

)161(



) 695 (

خامساً: أثر مكة العلمي على المخلاف السليماني:

)164(

"

)165(

"

"

)169(



)161(

:

) 1052 (

)168(

)166(

)200(

) 1021 (

" :

)201(



" :

)202("

)201(

)204(



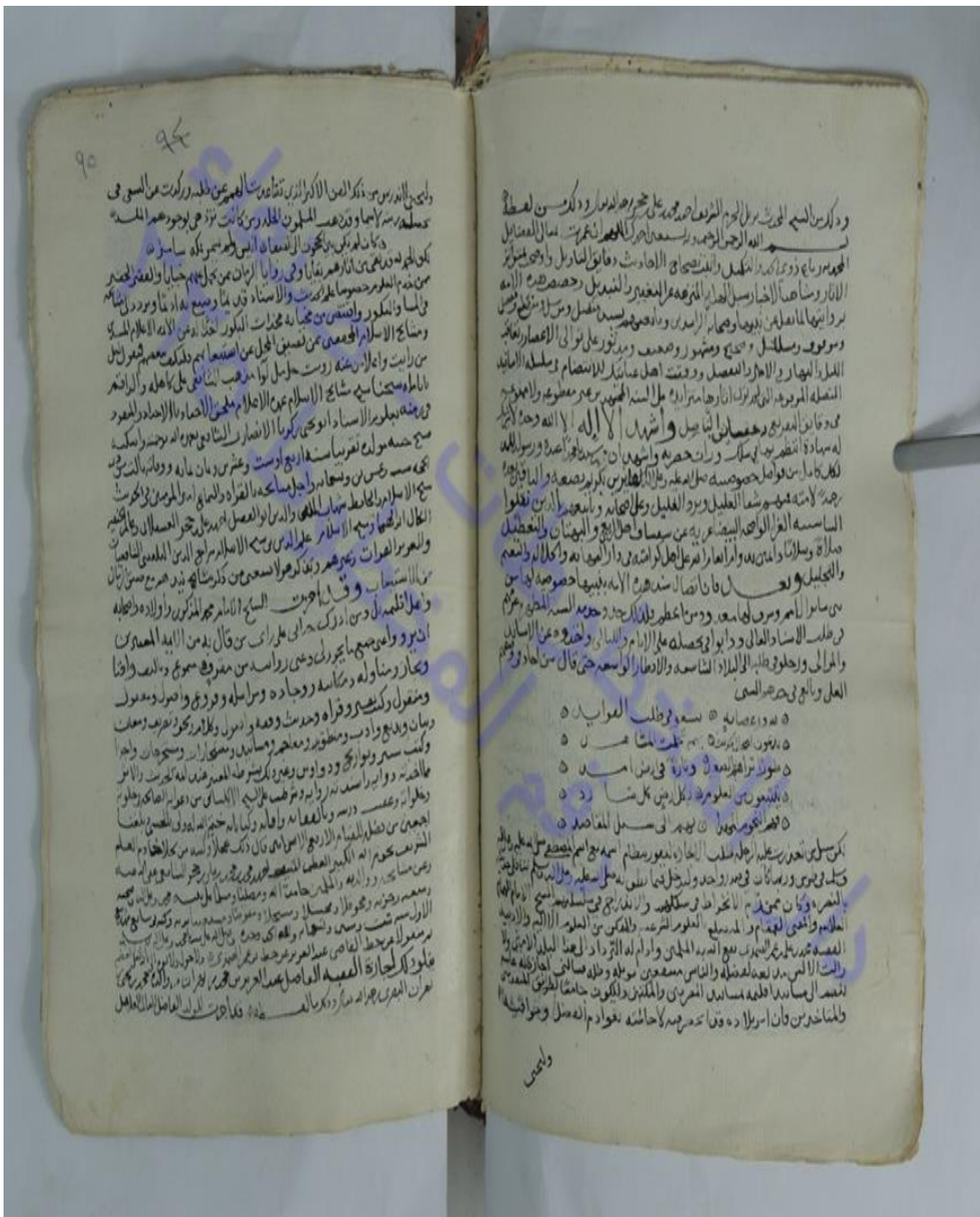
الخاتمة:



الملحق

الإجازة العلمية للفقير محمد بن عمر الضمدي

من شيخه شيخ الإسلام شهاب الدين أحمد بن حجر الهيتمي



## حواشي البحث

- )1(
- " :  
"
- . 2001 )2(
- -
- .416 1616 2
- 4 : )1(
- .99 2010 )4(
- :  
256
- .146 1681 )5(
- .22 )9(
- 9/2 2004
- .111- 101 1408 1 15 ) 6 - 4 ( )1(
- ) 640 ( 112
- .191
- 882 )8(
- 641



645  
641( .) 645  
.125 )α  
" " )1α  
241 2  
.18 2011  
.256 )11( )12( )11( )14(  
146  
.492/2 1685  
.146  
.11/1 1402 2 )15(  
.168 265 241 1681 2 )19(  
590 )11(  
.1685 )18( )16(  
.108  
510/1 ( ) 1689 / 1409



) 481- 101( )20  
 ) ( )21  
 .91 2005 2 169/2  
 .11 1662 1 )22  
 .119 )21  
 194 2002  
 122  
 215 1698 )24  
 .11 2006 )25  
 . 641 ) ( )29  
 )21  
 645 88 1689 2  
 .81 )28  
 . 662 )26  
 181/2 656 )10  
 .114/1 )11  
 1048 1011 666: )12  
 )11  
 )14  
 111 2004  
 295  
 62/1 1416 )15  
 .192/1



401 )19(

.19 2001

112 /1 )11(

111 201 /9

: . 214 90/1 1401

-1511 1114 -622( ) 1615

.12 )18(

/ (1421 / 15- 14 6

.182 )2009

" )16(

.125 : "

)40(

: )41(

)42(

.181/1

)41(

611

) (118 : .

99 ) 1051- 1009( )44(

1101 -

-



21

1421 18 18

)45(

641 615 882 :

644

524/2 1689

)49(

5 1406-1408

) 601-856(

)41(

150/1

569/2 1686 1

)1 2(

)48(

921/1 911/2

)46(

115 61-62 98:

.61 11

)50(

) 691 (

)826( ) (

. 1029

419

)51(

. 668

.181

)52(



)51(

.499/2

)54(

)55(

)59(

) 695- 811(

)51(

612

2012 1

11

)58(

.109

.281

)56(

)90(

662

611

618

.255/4

.261 288

)91(

662

)92(

)91(

.251- 252

1661

)94(

.984/1



|      |     |        |          |          |     |
|------|-----|--------|----------|----------|-----|
|      |     |        |          |          | 95( |
|      |     |        | 662      |          | 99( |
|      |     |        | 662      |          | 91( |
|      |     | 119    |          |          | 98( |
|      |     |        |          |          | 96( |
|      |     |        |          |          | 10( |
|      |     | 1041   |          |          | 11( |
|      |     |        | 1099     |          | 12( |
|      |     |        | 662      |          | 11( |
|      |     | " ..   | ...      | " :      | 14( |
|      |     |        | .14/2    |          |     |
|      |     | :      |          |          | 15( |
|      | 15  |        | 24       | 1891     |     |
|      | 60  | 1688 2 |          |          |     |
|      |     |        | .115     | - -      |     |
|      | 641 |        | 420      |          | 19( |
|      |     |        | - -      |          | 11( |
| :    | 680 | 656    | 654      |          |     |
|      |     |        | 114/1    |          |     |
|      |     |        | 991/2    | 2008     |     |
|      |     |        |          |          |     |
|      |     |        | 1099     |          | 18( |
|      |     |        |          |          |     |
|      |     |        |          |          | 16( |
|      |     |        | 488      | 15       |     |
|      |     |        | .221-222 | 2018     |     |
|      | 119 | 501/2  |          |          | 8(  |
| 1685 |     |        |          |          |     |
|      |     | 1011   |          | 122- 121 |     |



)81(

509

.288/5

)82(

.116 1689

)81(

.111/4 2004

" "

)84(

" "

)85(

811

. 602

40 2009 2

)89(

829 824

" "

112

. 625

)81(

.212/1

" "

.121/1

)88(

)86(

"

"

)60(

.58/11

. 886

)61(

: 160

)62(

..) (

614

640

. 611

)61(

91 1669



)64(

)65(

120/2 ) 500 (

)69(

)2901(

)61(

)68(

)66(

)100(

.116/1

)101(

)102(

225

219 1

)101(

": 141

)104(

866

. 611

.118-211 2009 2

)105(

) 684 - 604(

)109(



195 1689 : ) ( )101(  
 ) 682-620( )108(  
 « :  
 .582/10 494 .»  
 )106(  
 . 611 )110(  
 . 652 )111(  
 )112(  
 . 652  
 : 2004 )111(  
 : . 689 .594  
 151 . . 2004  
 . 666 122 46 1425 )114(  
 " "652 )115(  
 . 652 )119(  
 )111(  
 . 681 )118(  
 ." 652 650" )116(  
 . 666 )120(  
 . 691 )121(  
 . 664 )122(  
 .19 )121(  
 : : : )124(  
 1669  
 .485/2  
 . 664 )125(



2014

|     |            |        |            |       |
|-----|------------|--------|------------|-------|
|     |            |        | 195/1      | )129( |
|     |            |        |            | )121( |
|     |            | .286   |            | 215   |
|     |            |        | . 1044     | )128( |
| 158 |            |        | 1091       | )126( |
|     | .520-516/2 |        | 186- 184/4 |       |
|     | 141/1      |        |            | )110( |
|     | 195/1      |        |            |       |
|     |            | . 1011 |            |       |
|     |            |        | .104       | )111( |
|     |            |        |            | )112( |
|     |            |        |            |       |
|     |            |        | 285        |       |
|     |            | .)216( |            | )111( |
|     |            |        |            | )114( |
|     |            |        | .458       | 1180  |
|     | .98        | 2      |            | )115( |
|     |            | .158   |            | )119( |
|     |            |        |            | )111( |
| " : | ) 1011-    | 1000(  |            |       |
|     | .208/2     |        | 121/4      | :     |
|     |            |        | .111       | )118( |
|     |            |        |            | )116( |
|     |            |        | .191/1     |       |
|     |            |        | .191       | )140( |
|     |            |        | . 1041     | )141( |
|     | .)1048     | ( 160  |            | )142( |



.61 )141(  
. 1014 )144(  
. 1048 )145(  
411 )149(  
.) ( ) 1011( )141(  
1044 1018 1011 )148(  
)169( 1812/4 1661 )146(  
218/9  
.194/1 )150(  
561/2 )151(  
)152(  
581/2 421-429/2 : )151(  
181  
.129/2 )154(  
.) ( : )155(  
)159(  
" " )151(  
.161  
269/6  
.111/1 -  
.121/2 )158(  
149/2 218 )156(  
.286 190  
.286 )190(  
199/2 211 2 )191(  
.190  
" " (192)  
":



" 1041

|        |        |        |        |       |
|--------|--------|--------|--------|-------|
|        | "      |        | "      | )191( |
|        |        |        | "      | )194( |
|        |        | .211 2 |        | )195( |
|        |        |        |        | )199( |
|        | .119   | 1664   | 1      |       |
|        |        |        | .115/1 | )191( |
| .115/1 |        | 111    |        | )198( |
|        |        |        |        | )196( |
|        |        |        |        | )110( |
|        | .1001  |        |        |       |
|        |        |        | 141/1  |       |
|        |        | 151/1  | 1662   |       |
|        |        |        | .10/1  | )111( |
|        |        | 1041   |        | )112( |
|        |        | .158/1 |        | )111( |
|        |        |        |        | )114( |
|        |        |        |        | )115( |
| - -    | .108   | 158/1  |        | )119( |
|        |        |        |        | )111( |
| .158   |        | 219    |        | )118( |
| :      | -      |        |        | )116( |
| 429    |        |        |        |       |
|        | .21    |        | 201/4  |       |
|        | .285/9 | 181/1  |        | )180( |
|        |        | .219   |        | )181( |



)182(

111 )181(

. 1111

404

; )184(

)185(

.192

)189(

16

)181(

)1461(

)1(

)188(

.218/1

)186(

)451518(

)160(

.111- 119

)161(

158

)162(

.181/1

.1881/1

)161(

.121/1

)164(

. 611

)165(

)169(

641

)161(



) ( ) 611( )168( )166( )200( )201( )202( )201( )204( ) 581 ( ) 1021( ) 1000( )202( )201( )201 /21

