

() -
(2005 17-16 1426 8-7)

Abstract: The research aims to show the instructions which Islam Assigns to deal with non-Muslims and attract them to Islam. This research includes three chapters. In the first chapter the researcher shows the Islamic instructions which constitute the human rights like cooperation, justice, quality....
In the second chapter the researcher shows the Islamic instructions which show the Muslims' tolerance with all non- Muslims. Islam does not enforce any one to convert into it. Different religions do not create hatred. The Islam's tolerance appears with non-Muslims through dealing with them in a better way in different aspects of life in peace and war. Islam can offer them protection inside the Islamic country.
In the third chapter the researcher shows the Islamic instructions which showed the Muslims' relations with Christiana and Jews in the Islamic country through tolerance, kindness and helping them and reasoning with then in a good way.

:
}:

...

}: .(1){

.(2){

":

.(3)"

...

.(4)"

":

.(5){

}:

}:

.(6){

:

":

.(7)"

:

:

!!!

:

1

2

3

4

5

:

1

:

•

•

...

-
-
-
-

2

3

4

:

5

6

:

:

-

{113 : }:

:

-

{97 :217/1 }:

:

-

()

-

7

8

:

9

...

:

:

:

:

:

:

:

:

:

:

:

:

:

}:

.(8){

":

.(9)"

":

:

.(10)

}:
. (11){

}:
}: .(12){
}: .(13){
. (14){

5 . 4 . 3 . 2 . 1
:

.(15){ }:

}:
*

...

*

.(16){

}:

.(17){

:

:

:

:

.(18)"

": !

.(19)

}:

.(20){

" : "

":

.(21)" !!

(22)

:

:

:

:

(23)!

:

:

}:

(24){

{ }

"

{ }:

...

{ }:

.(25)"

}: .

.(26){

}:

.(27){

}:

.(28){

:

.(29)

.(30)

.(31)

:

}:

.(32){

.(33)

":

...
.(34)" ...

.(35){

}:

."

":

:

":

:

...

....

.(36)"

...

...

" :

....

" :

"

.(37)"

" :

.(38)"

" :

.(39)"

.(40)

"

" :

" :

.(41)" ...

(42)

:

:

(43)"

"

:

}:

(44){

}:

(46){

}:

(45){

(47){

}:

...

":

.(48)"

" :{ } :

.(49)"

:

":

.(50)"

:

: .

:

":

."

":

.(51)"

:

:

:

:

}: .(52){ *
.(53){

:

. :
. :
. :
. :
. :
. :
. :
. :
. :
. :

}:

...

.(55){ } : .(54){

:

(56)

" : .(57)" " :

.(58)"

.(59)

.(60){ } :

: .(61)" " :

:

} :

.(62){

.(63)

.(64){ } :

:

" :

.(65)"

" :

.(66)"

...

*

.(72){

":

:

.(73)"

:

.(74){

}:

.(75)

:

(76)

":

.(77)"...

.(78)

:

."

":

:

."

":

:

.(79)"

":

.... ":

.(80)"

}: .(81)

.(82){

" : .(83){

}:

(84){

}:

.(85)"

(86)

":

:

(87)

.(88)" {

}:

...

:

:
:(90) (89)

.(91)

:
.(93)" " : .(92)"

.(94)"

.(95){ }:

.(96)

:
}:

.(97){

:

.(98)

:

{ }:

:

":

:

."

":

:

"

:

":

.(99)"

...

":

.(100)"

(102)

(101)

":

.(103)"

.(104)

:

}:

: .(105){

{ . }

{ . }

.(106)

:

:

:

:

...

" :

.(107)"

:

" :

.(108)"

:

:

:

" :

.(109)

"

... " :

.(110)"

: " :

" : "

.(111)"

...

.(112)"

" :

:

:

:

:

:

:

:

:

:

:

} :

.(113){

" :

:

.(114)"

" :

.(115)

:

:

.(116)"

":

":

":

": "

.(118)"

(117)

:

":

.(119)"

:

:

:

:

.(120)"

":

."...

":

:

:

}:

.(121){

...

. :{ }
:
: 1

.(122)" " :
: ."
: " :
: "

.(123)
2

:
":
: " : .(124)"
.(125)" : 3

.(126){ } :
:

.(127)

: " :
: " :
" :
" : .

.(128)"

" :

.(129)"

:

:

" "

:

:

.(130)"

"

" :

.(131)

.(132)"

:

:

"

" :

:

.(133)"

...

}: (134){

.(135) { }:"

.(136)" }:

.(137){ }:"

!(138)" : " :

.(139)"

.(140){ }:

:

}:

.(142) :{ }: .(141){

: : " :

{ }:

:

.(143)" ...

:{ }: " :

.(144)"

{ }:

:

.(145)" " :

: : . : :

...

.(146){ ... }:
. (147)

:

:" " .(148)"

...."

":

:

.(149)"

:

":

":

."

.(150)"

:

}:

.(151){

} :

.(152){

.(153)

:

" :

.(154)"

{ }

:

1

...

2

3

4

5

6

7

8

:

1

2

3

4

| | | | |
|---|------|------|-------------------|
| | | | .{28 : } 1 |
| | | | .{158 : } 2 |
| : | 256 | | {335 :125/1 } 3 |
| | | 1418 | |
| : | 261 | | {521 :(211) } 4 |
| | | 1419 | |
| | | | .{107 : } 5 |
| | | | .{13 : } 6 |
| : | : | | .411/5 : 7 |
| | | | .302/3 : |
| | | 1415 | |
| | | | .{40 : } 8 |
| | | | .{2286 :(939) } 9 |
| | 1997 | | 15/1 : 10 |
| | | | .{28 : } 11 |
| | | | .{110 : } 12 |
| | | | .{143 : } 13 |
| | | | .{108 : } 14 |
| | | | .{30 : } 15 |
| | | | .{33 31 : } 16 |
| | | | .{70 : } 17 |

...

| | | | | |
|--------|---------------|----------|---------|----|
| | .{1312 :391/1 | } | 18 | |
| | {95} | : | 19 | |
| | | . 1418 | | |
| | .{32 | : | 20 | |
| | (425) | : | 21 | |
| | . 2003 - 1424 | | | |
| | (98) | : | 22 | |
| 911 | | (184) | : | 23 |
| | | . 1371 | | |
| | | {1 : | } | 24 |
| | (91) | : | 25 | |
| | .{213 | : | 26 | |
| | .{22 : | } | 27 | |
| | .{13 : | } | 28 | |
| | . 1400 | | | |
| | 3348/6 : | | 29 | |
| | .265/26 : | | 30 | |
| | . 1991 - 1411 | | | |
| | .250/26 : | | 31 | |
| | .{2 : | } | 32 | |
| | | | 33 | |
| | | . | | |
| | | :" | | |
| | | :" | :" | |
| | | ." | | |
| . 1994 | 1415 | | | |
| | | .272/1 : | | |
| | : | 218 213 | 503/1 : | 34 |
| | | | . | |
| | | .{256 : | } | 35 |

: 852 330/7 : 36
 : (387 381 380) : 37
 . 1983 - 1403
 310 449/2 : 38
 . 1407
 .(502) : 39
 .200/1 : 40
 327
 .{18717 :339/9 : } 41
 . 1414 458
 : 751 :
 . (452) . 1424
 : 42
 - :
 : " :
 : " :
 " : ".....
 - .
 - .(453) :
 : : : :
 : :
 .223/7 : 179/9 :
 " : - .
 - .(454) : "
 : :
 - . :
 " :
 - . :
 " :
 " : -1 :
 !! : "
 " :
 -2 . :
 " : "

...

-3 !!! "

":

:"

":

-4 .(205) :

":

:

.(357) :

:

."

. 1997

.{2699 :(1082) } 43

.{8 : } 44

.{15 : } 45

.{58 : } 46

.{42 : } 47

.3150/5 : 48

(202) : 49

. 1976 - 1396

.411/5 : 50

.{3475 :1081/2 } 51

.{119 -118 : } 52

.{29 : } 53

.{8 : } 54

.{15 : } 55

.237/2 : : 56

": : 606

.234/5 : ."

.{5978 :1894/4 } 57

388 65/2 : 58

. 1991 - 1411

244/10 : 59

. 1994 - 1414

.{1 : } 60

| | | |
|---------------|----------------|------|
| | .{2556 :(1033) | } 61 |
| | .{108 : | } 62 |
| | .(85) : | 63 |
| | | 1404 |
| | .{83 : | } 64 |
| | .{1844 :(770) | } 65 |
| 676 | .5140/8 : | 66 |
| | . 1996 - 1417 | |
| - 1417 | 89/1 : | 67 |
| | . 1996 | |
| | .{84 :(61) | } 68 |
| | .{1360 :403/1 | } 69 |
| | .400/9 337/3 : | 70 |
| . 1424 - 2003 | : | 449 |
| | .119/10 : | 71 |
| | .{9-8 : | } 72 |
| | .{3046 :936/2 | } 73 |
| | .317/3 : | |
| | .{190 : | } 74 |
| .136/1 : | 188/1 : | 75 |
| . 1995 - 1415 | : | 1376 |
| | : | 76 |
| .363/2 : | : | |
| | .{1731 :(720) | } 77 |
| | .4777/8 : | 78 |
| | .{2669 :53/3 | } 79 |
| | .236/3 : | |
| | .65/2 : | 80 |
| . 1989 - 1408 | | |
| | .(186) : | 81 |
| | .{99 : | } 82 |
| | .{256 : | } 83 |
| | .{256 : | } 84 |

...

| | | |
|---------------|-----------------|-------|
| | .277/3 : | 85 |
| | : | 86 |
| | .98/4 : | |
| .344/7 : | | 87 |
| | : | |
| | .{2682 :58/3 | } 88 |
| .45/5 : | : | 89 |
| | .{2096 :624/2 | } 90 |
| | 141/5 : | 91 |
| | .{4750 :25/8 | } 92 |
| | .261/12 : | 93 |
| | .{3161 :975/2 | } 94 |
| | .{108 : | } 95 |
| | .114/4 : | 96 |
| | .{6 : | } 97 |
| | .112/10 : | 98 |
| | .{357 :134/1 | } 99 |
| | : .127/2 : | 100 |
| 683 | 136/4 : | 101 |
| | : | |
| | 273 -270/12 : | 102 |
| . 2002 - 1423 | : | 558 |
| | .1603/3 : | 103 |
| | .114/10 : | 104 |
| | .{58 : | } 105 |
| .208 | 207/2 : | 106 |
| | .{1787 :(744) | } 107 |
| | .4973/8 : | 108 |
| | : .{1580 :143/4 | } 109 |
| | : .{2191 :483/4 | } 110 |
| | .36/8 : | 111 |
| | .{3052 :938/2 | } 112 |
| | .{84 : | } 113 |

| | | | |
|------------------|-----------------------|---|------|
| | .{2286 : (939) | } | 114 |
| | .559/6 : | | 115 |
| | .{3943 : 1206/3 | } | 116 |
| | : | | 117 |
| | .291/3 : | | |
| | .{2365 : (962) | } | 118 |
| | .6215/10 : | | 119 |
| | .{2412 - 2411 : 719/2 | } | 120 |
| | .{36 : | } | 121 |
| .(6016) 1902/4 : | .288/2 : | | 122 |
| : | .(129) : | | 123 |
| | . 2004 - 1424 | | |
| | .{5152 : 338/4 | } | 124 |
| | .193/5 : | | 125 |
| | .{96 : | } | 126 |
| | .336/3 : | | 127 |
| | .241/3 : | | 128 |
| | .{3052 : 938/2 | } | 129 |
| | .{1356 : 402/1 | } | 130 |
| .400/9 337/3 : | | | 131 |
| | .119/10 : | | 132 |
| | .{1372 : 408/1 | } | 133 |
| | .{5 : | } | 134 |
| | .98/6 : | | 135 |
| | .848/2 : | | 136 |
| | .{5 : | } | 137 |
| | .848/2 : | | 138 |
| : | .{2142 : 244/2 | } | 139 |
| | .{21 : | } | 140 |
| | .{8 : | } | 141 |
| 604 | .305/29 : | | 142 |
| | . | | 1405 |

...

| | | |
|--------|----------------|--------|
| 310 | 66/28 : | 143 |
| | | . 1408 |
| : | .1785/2 : | 144 |
| | . 1988 - 1408 | |
| | .{893 :267/1 | } 145 |
| | .{60 : | } 146 |
| | .(136) : | 147 |
| . 1397 | | : 182 |
| : 224 | (48) : | 148 |
| | . 1981 - 1401 | |
| . 1409 | 202/2 : | 149 |
| | .708 707/2 : | 150 |
| | . 2000 - 1420 | |
| | .{64 : | } 151 |
| | .{46 : | } 152 |
| | .8/21 : | 153 |
| | .{7362 :2295/4 | } 154 |