

*

∴
∴
∴
∴
∴
∴

"

(3)"

" "

(4)

(1)

(5)

(2)

"

(6)"

" :

(1)

*

(2)

.2005/12/21

2004/10/6

(7)"

!

!

-
-

:
:
.

(8)

" :
:

(9)ⁿ

" :
:

(10)ⁿ

—

(13)

(12)

(11)

-

:

.

:

-

.

:

-

.

:

:

:

-

(14)

.

.

:

-

:

:

(15)

.

:

-

.

.

.

(21)

(16)

" :

(22)"

(17)

(23)

" :

(18)"

(19)

(20)

(24)

"

(25)"

:

(35)"

"

.

(36)

(26)"

(37)"

"

" :

(27)"

(28)

⋮

.

" :

(31)

(30)

(29)

(38)"

(32)

.

" :

!

(33)"

:

⋮

" :

(34)"

⋮

" :

...

.

" :

:

(39)"

(48) " .

-

-

(40) .

" :

.

(41) " .

:

(49) " "

:

(42) " .

(50) " .

" :

(51) .

.

(43) " .

- - :

.

- -

.

(44) " :

- -

(45) .

... - - :

(52) " .

(46) .

" :

(47) " .

:

(53)

"

(54) " .

.

" " .

"

.

:

(59)

:

-

-

.

:

!

"

-

-

(60)

(55)

.

(56)

(61)

"

-

-

(62)

" :

(57)

(63)

:

-

:

"

-

(64)

" :

-

-

.

:

"

" :

-

" :

(58)

-

-

■

■

•

•

11.

(65)

(70)_{II}

1

(71)

(66)

.(72)

•

■

1

■

1

11

(74)_{ii}

||

(73)_{II}

(67)

11.

(75)_{II}

1

1

11

11

— —

■

1

(68)

(69)

1

(76)

.

(81)

" :

.

:

(82)"

" "

(77)

.

-

-

(83)"

"

:

:

(84)

:

:

:

(85)

(78)

(86)

" :

(87)"

(79)

" :

" :

(88)"

(89)"

" :

(80)

" :

(90)"

(91)"

(92) -

(100)

" :

(101)

" :

(102)"

(103)

(93)

"

(94)"

" :

(95)"

(104)

-

-

.

.

:

"

(96)"

" :

" :

(97)"

" :

(98)" ...

(99)"

"

.(115)"

.(116)

.(117)

:

.(107)

(106)

.(105)

" :

.(118)

-

-

.(119)

.(108)"

.

:

:

:

"

.(120)"

(110)

(109)

(111)

"

.

.(112)

"

.

" :

.(121)"

" :

"

.(122)"

.(113)"

.

:

.(114)

:

[illegible]

52/3	:	511/1	:	(49)	.20	2	:	(22)			
		.169/2	:			.391/3	:	(23)			
	:	387/1	:	(50)		.27/2	:	(24)			
		.437/3			.217	3	:	(25)			
:	443	3	:	(51)	.121	1	:	(26)			
		.54	3		.121	1	:	(27)			
1					.86	2	:	(28)			
		.15			.121	2	:	(29)			
		.177	:		.104	3	:	(30)			
		.561	1	:	(52)	.343	11	:	(31)		
	:	542	359/2	:	(53)	.324	4	386	2	:	(32)
:	147/3	:	.394	387/1		.125				(33)	
		.378/3									
		.324/4	:	(54)			.84	2			
:	336	1	:	(55)		.206	2	:	(34)		
.443	3	:	54	3		.147	3	:	(35)		
	:	542	2	:	(56)	.66-65	1		(36)		
		.56				.120		:	(37)		
	.534	1	:	(57)	:	2	:	(38)			
	.650		(58)			.90					
	.431	2	:		.28-27	7	:	(39)			
1	.				:	416	1	:	(40)		
		.260			1	:	147	2			
	.320	1	:		:	163	1	:	384		
	.179	2	:			.198	2				
	.804	7	(59)	.349							
	5758	:	(60)								
		.1681				.37					
	.790	21	:	(61)	.29	2					
	.33	:	(62)		.574		:				
	.7-6		:		:	436	3	:			
	.68	1	:			.459	3				
3			(63)	3			:	(41)			
		.350				.109					
	281	2	:	(64)	:	514	1	:	(42)		
		.52			:	436	3				
.59	1	:	(65)			.30	2				
		(66)			.252	3	:	(43)			
.493-492	1	1407	:		:	523	1	:	(44)		
"	"	:	(67)			.361	6				
		.172	1					(45)			
		.387	1			.165	3	:	(46)		
:	177	1	:	(68)	.30	2	:	(47)			
		.161	2		.34		:	(48)			

	:	205/1	:	(93)		.16	1		(69)
20/1	:		:	364		:	.174/1	:	
:	262	:	288/7	:		:	.327/1	:	136/1
	:	282/1	99/1			.162/1	:		.27/1
			.59/1			:	277/1	:	
		.205/1	:	(94)		.22/1	:	.15/2	
		.282/1	:	(95)		:	.102/1	:	
		.95		(96)				.303/1	
		.50		(97)				.355/1	:
		.101		(98)				.160-159/2	:
	.475/2		:	(99)	:	:	391/1	:	(72)
	:	462/1	:	(100)	:	.136/1	:	175/1	
:	211-210/2		:	129/2	:	.277/1	:	328/1	
	.21/4	:	110/3				:	.27/1	
	:	186/1	:	(101)		.493/1	:	.162/1	
			:	248/3				.2	(73)
114/3		:	407/1					.195	(74)
:	38/1		:					.4	(75)
						328/1	:	175/1	:
		.304/1					:	30/1	:
			:				:	163/1	
		.128							
		.283		(102)				.495/1	
		.284		(103)	:	137/1	:		(77)
:	220/1		:	(104)	:	28/1	:	328/1	
:	.91/1		:	132/1			:	105/1	
		355/1						.493/1	
		.171/2	:	(105)			.155/2	:	(78)
		.166/29	:	(106)			.271	:	(79)
		290/3	:	(107)	.221	5			
				(108)			.21	6	:
111/29	83/21	442/6	:	(109)	.21	6	271	:	(81)
	232/5	215/35	140/31				.115	7	:
			.222/1		(5585)	(242)			(83)
	686/2		:	(110)				.(2001)	
	268/3		:	(111)			.(5580)		(84)
	.442/6		:	(112)	(5581)	(4619)			(85)
	443/6		:	(113)				.(3032)	
.111/29							.282/19	:	(86)
:	686/2		:	(114)			.43		(87)
		269/3					.236		(88)
	.269/3		:	(115)			.237		(89)
:	.688/2		:	(116)			.49		(90)
			.270/3				.4		(91)
	.269-268/3		:	(117)		.245/1	:		(92)

.399	:	(122)	.687/2	:	(118)
507/20	:	(123)	.269/3	:	(119)
.908/2	:	(124)	.245/6	:	(120)
.230/2	:	(125)	.50	:	(121)

1993

1992

1998

.1

1994

1404

1991

.2

1401

.3 1991

1

. 1994

1992

2

. 1401

1318

1399

1964

1403

()

1411

. 1352

. 1988

.1

1996

:

1405

1992

1307

" "

1981

.	1970	.	1973
. 1980		.	
	.2	.	1992
	. 1994	. 1991	
		. 1994	
.	1973	. 1980	
.			. 1360
.	:	.	
	. 1988	.	1407
	.	.	
. 1313	.	. 1983	
		1978	
	. 1993	.	
		. 1983	
.	.	.	

Inductive Methodology in the Texts of Qura'an and Sunnah

*Al-Abed K. Abu Eid and Abdul-Jalil Dhamrah**

ABSTRACT

This research aims to clarify the inductive methodology which is considered in the statement of judgements through the indications of legislation.

It is clear that this methodology, which is considered in legislation, is based on two basic matters, which this study aims to clarify. These are:

- Arabic language which legislation enacted for understanding.
- The legislator's identification in the pronouncement statements and the recognition of the induction method by applying it on judgements.

Keywords: Inductive methodology, Texts of Qura'an and Sunnah.

* Faculty of Shari'a, University of Jordan, Amman, Jordan (1); Faculty of Shari'a, Yarmouk University, Irbid, Jordan (2).
Received on 6/10/2004 and Accepted for Publication on 21/12/2005.