

العنوان:	بيع الأعيان النجسة في الفقه الإسلامي
المصدر:	مؤتة للبحوث والدراسات - سلسلة العلوم الإنسانية والاجتماعية
الناشر:	جامعة مؤتة
المؤلف الرئيسي:	ع زام، حمد فخرى حمد
المجلد/العدد:	مج 27، ع 1
محكمة:	نعم
التاريخ الميلادي:	2012
الصفحات:	169 - 202
رقم MD:	174766
نوع المحتوى:	بحوث ومقالات
قواعد المعلومات:	EduSearch, HumanIndex
مواضيع:	المذهب المالكي ، الفقه الإسلامي ، الأحكام الفقهية ، المذاهب الفقهية ، المذهب الحنفي ، المذهب الحنبلـي ، المذهب الشافعـي ، بيع الأعيان النجـسة ، البيـع ، الضوابط الشرعـية ، الطهـارة ، النجـاسـة
رابط:	<a href="http://search.mandumah.com/Record/174766">http://search.mandumah.com/Record/174766</a>

.2012

---

\*

: : :

)

.(

:

\*

.2010/10/24 :

.2012

.2010/6/20 :

©

---

## **Selling Impure Items in the Islamic Jurisprudence**

**Hamad Fakhri Azzam**

### **Abstract**

This study aims at examining the rules of selling impure items. In fact, scholars disagree whether the purity of sold items is or is not necessary for the validity of the sale? Scholars have two sayings for this: one, the hanafi school: which states that it permissible to sell impure items; impurity of sold items is not a stipulation to the validity of the sale. Two, the Maliki, shafi and ha mbali schools: the purity of the sold items is a necessary stipulation to the validity of the sale, thus nullifying the sale of impure items.

The researcher has concluded that selling impure items is permissible if we take into consideration the Islamic rules that enhance the good of the people through the use of items their Allah has made serviceable for mankind.

**Keywords:** Jurisprudence, Selling, impurity, Purity, Islamic rules.

.2012

---

( )

.1

.2

.1

2001- 1422 1

---

.2

2005- 1425 1

:

:

(1)

) :

(2)(

(3)(

) :

) :

(4)(

(5)

) :

(6)(

---

(        )  
(        )

(        )

(7)

(8)

(        )

(9)

) : (        ) :  
: (10)(

.2012

---

(11) ( )

(12)

(13)

(14)

.1

- ( )

(15)

) :

(16) (

.2

(17)

175

---

.3

(18)

(23)

(22)

(21)

(20)

(19)

(25)

(24)

(26)

) :

.[ :29] (

.1

(27)

:

.1

) :

:

( ) :

) :

.(28) (

(29)

:

)

.(30) (

:

(31)

( )

.2

.(32) (

) :

-

-

- - -

( )

---

(33)

.3

(34)

(35) (

(

) :-

(36)

(37)

.4

(38) (

) :

(39)

(40)

:

.1

(41)

(42)

.2012

---

(43)

.2

(44)

.3

(45)

( ) : .1

:

:

(46)

(47)

:

!

---

(... ) .2

— — — — —

(48)

(49)

: ) :

....

— — — — —

(<sup>(50)</sup>)

.

— — — — —

) :

) : [ :3] (

[ :90] (

(<sup>(51)</sup>) )

(52)

(53)

) :

(<sup>(54)</sup>)

.2012

---

.3

(55)

- - : - -  
- - : - -  
- - : - -  
- - : - -  
- - : - -  
- - : - -  
- - : - -  
- - : - -  
- - : - -  
- - : - -

.4

(59) (58)

(60)

(62) (61)

(63)

(64) (

---

(65)

) :- - - - -

(66) (

- - - - ) :- -

(68)

(69)

- - ) :- -

(70) (

(71) (

) - - -

(72) (

(73) (

.2012

---

(... ) :- - .5

- (74)

(75)

(76)

(77)

.6

(78)

(79) (

(81) (80)

(83)

(82)

(84)

---

.1

(85)

(89)

(88)

(87)

(86)

(90)

.2

(92)

(91)

) :

ム

( :146 ) (

(93)

(94)

.2012

---

\* ) :  
[ :21 20 19] ( \* \*

(95)

(96)

(97)

.3

(98)

---

(99)

(100) —

(101)

(102)

.4

[ :13] ( )

(103)

.5

(104)

) :

(105)(

(106)

(107)

- ) : - -

(108)(

(109)

(110)

.1

---

(111)

.2

(112)

(113)

(114)

(115)

.3

(116) ( )

(117)

(119)

(118)

:

(120)

(121)

(123)

(122)

(124)

(125)

(126)

(127)

---

(128)

(129)

(130)

(132)

(131)

(133)

(134)

(135)

:119] (

) :

[

(136)

(137)

.2012

---

.1

.2

1 (1)

.650 2001

.71 ( )

1 (2)

.3/2 1419

(3)

. / 1428 2

(4)

.3 2/2

---

				(5)
		.55/1	1427 1	
		(	)	(6)
	.532	166/3	1418 1	
				(7)
		.1012		
			.17/1	(8)
:			.17/1	(9)
	.30/1	1418 1		
			.17/1	(10)
		.36 35/1		(11)
				(12)
		.100	2005 1	
	(	)		(13)
		.114 113/3 4		
	(	)	121/7 2	
				(14)
			.480/7 1415 1	
		.108/2		
				(15)
.334/4	1419 2			
	.531 530/4	1420 1		

.2012

---

2

(16)

.121 120/7

.334/4

(17)

.91/3 1417 2

.91/3

.480/7

(18)

( )

(19)

.333/1 1993 1

.279/3 1995 2

3

(20)

.350,351/3 1991

.19/4 1422 1

1

(21)

.10/4 1974

.183/4 1418 1

(22)

.491 490/7 1408 1

(23)

.490/4 2001 1

(24)

.57/6 1428 2

.351 350/3

(25)

---

1		(26)
	.15/2 1998	
	.58 57/6	(27)
	.180/5 1420 1	
19876 1		
	.408/1	
		(28)
	.(2236)	
	.(1518)	
	.280/3	(29)
		(30)
	.7/11	
	.11/2	(31)
	.82/2 1991 1	
		(32)
	.(5540 5539 5538)	
	.20 19/4	(33)
.384/5 1414 1		
		(34)
	.	
	.106/14	:
	.(2238)	(35)

.2012

---

.(2237) (36)

.(3030)

(37)

.55/4 1988 1

.180/4 1424 2

(38)

.236/4

.7/3 (2463)

1

(2037) 1409

:

.577/2 1998 1

.577 576/2 (39)

.59/6 (40)

.23/3

(41)

.345/11 1420 1

1

.367/10 1423

.305/3 (42)

.384/5

(43)

---

	.367/10	(44)
	.236/4	
	.384/5	(45)
2	:	(46)
	.619 ( )	
		(47)
	.254/6 2002 1	
.382/8 2000 1		
	.108	(48)
		(49)
	.10/3 1422 1	
		(50)
	.10/5 1421 2	
		(51)
.321/1 1422 1		
	.382/8	(52)
	.122/7	(53)
		(54)
	.152/3	
	.254/6	(55)
.511/3 2002 1		
		(56)

) : (20180 20179)  
(

:

.568/2

(57)

.(81)

( ) : (20182)

:

.568/2

: 531/4 (58)

.93/1

(59)

:

.54/1

.94 93/1

(60)

.( ) 94 93/1 2

(61)

.( )

(62)

.( ) 530/4 1420 1

.25/ 8 1407

.334/4

(63)

(64)

.95/3

.120/7

(65)

---

(66)

.(2932)

.(2279 2278) (67)

.95/3 (68)

.496/7 (69)

.(1281) (50) (70)

.(4221)

.(278 277 276 275 274 273)

- ) :

-

.( (71)

) : .259 1994 1

(

.54/4 1407 3

) :

: (

.429/14 1

) : (72)

.(

. : (73)

.(4199 4198) (74)

.70/6 .114/3 (75)

.352/3

.258/4 1418 1

.480/7 (76)

.( ) 71/6 1427 2

.261/4 .352/3

.122/7 (77)

.91/3 (78)

(79)

.(2221)

.11/2 .350/3 (80)

.180/4 (81)

.382/8 (82)

.23/3 (83)

.480/7 .254/6 (84)

.122/7 (85)

.122/7 (86)

.153/3 (87)

.10/3 (88)

.11 10/3 (89)

---

1			(90)
	.95	2006	
.138/1			(91)
	.216/2		(92)
.192/2 1986 1			(93)
	.95		(94)
	.3/2		(95)
			(96)
	.6/2		(97)
	.23/3		(98)
	.110 109/3		(99)
			(100)
	.16 2004 1		
			(101)
	.251 2005 1		
"	"		
	.243 242 2005 1		
.132/29			(102)
.198/1	.384/1		
			(103)
	.5/5		
	.122/7		(104)

		.17/2	(105)
		.231/10	(106)
		.334/4	(107)
		.	(108)
.235	234/10	.334/4	(109)
		.334/4	(110)
.96		.116/3	(111)
	.126	.	(112)
		.88 87	(113)
		215	.
		.	(114)
	:	.	
		.26	.
.19		.177	(115)
		.	(116)
	.72	1419 1	.
( )		.293 ( )	(117)
		.451	.
	.254/6	.479/7	(118)
.280/3		.58/6	(119)
.280/3		.16/2	(120)
		.91/3	(121)

---

.57/4	.349/10	(122)
.268/4	.179/3	(123)
.	58/6	(124)
.458/1	1420 1	
	.360/10	(125)
	.58/6	(126)
.16/2	.	(127)
	58/6	
.255/6	.336/4	(128)
.458/1	.15/2	:
.15/2	.255/6	(130)
	.36/6	(131)
	.15/5	
.19/4	.364/10	(132)
.269/4	.179/3	(133)
	.515/7	(134)
	.	(135)
	.515/7	(136)
.458/1	.15/2	(137)