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Abstract

The Linguistic Thought of Ibn Khaldoun Through the Contemporary Linguistic Science

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Mu'tah University - 2007

This thesis is meant to reveal the features of Ibn Khaldoun's linguistic thoughts in contemporary linguistic science and its theories through his book "Lesson and predicts and its complement in the age of Arabs and foreigners". It's also meant to analyze his thoughts and own theories which were free of the old linguistic inputs. In addition to that, it shows the way that Ibn Khaldoun used in applying his own sociology theories when he studied the components of the Arabic tongue science which shows theoretical image to indicate the level of linguistic phenomenon. These components are: language science, syntax, grammar, and literature.

Ibn Khaldoun built his linguistic opinion on two main factors. The first one is having the gifted human beings; the second one is nations and their old civilizations. These linguistic opinions were sometimes encountered by surprise and oddity from the side of some of the linguistic researchers. In spite of that it represents transferring era to many linguistic opinions from the point of view of both old and modern linguists.

Ibn Khaldoun introduced many opinions which became later the main basis for the opinions of the new linguists in all the aspects of the language like syntax, phonetics, writing, and semantics. He established a linguistic thought related to the human being life; this thought was unique, not imitating others, and at the same time depending on watching and observations in his rules and linguistic theories which were influenced by the social impact. In addition to that he was a critic who didn't look at the phenomena from the surface but indeed he goes in depth to the inner side following his personal thought and imagination; But still he didn't ignore the opinions of the old linguists so that he serves his personal ideas.

In his opinion, language depends on two things; the first one is communication and what kind of requirements to fix the rules and fundamental basics. The second one is beautifying the text and what it requests of having a good choice and a good manner as well. Both sides are inseparable, so this thesis tried to get exposed to this encyclopedia from all aspects to come up with a clear image to this modernized Khaldouni thought.

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.(3)"

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_1

.242 /1

.1124 /4

_2

.147

_3

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": .(1)
.(2)"

(249)

:(3)

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" "

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.87

_1

.38 37 /1

_2

.6 5 /2

.316 /2

_3

.(1)"

.(2)

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":

.92 91 /1

-¹

-²

.(1)"

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.(2)

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.(3)"

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.(4)"

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.229 /1 -1

.134 133 -2

.1148 /4 -3

.16 -4

" ()
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.(1)"

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.(2)"

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.(3)"

1970

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-¹

.69

.91 /1

-²

.31

-³

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.(1)"

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.(2)"

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.(3)"

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.(4)"

.48

-1

.1130 /4

-2

-3

.69 68

-4

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.(1)"

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.(2)"

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: .(3)()

.(5)

: .(4)

.302 289 1964

.1130 /4 -1

.1129 /4 -2

: -3

. -4

.108 /2 -5

.(1)" " " " :
" " " :

..... : :
.(2)"

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.(3)" .

.(4)
()
": () ()
()

.62 /1 1980
.237 1978

: -1
-2
.117 /2 -3
-4

.263 (2000)

.(1)"

()

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() (angeion)

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.(2)"

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: ():

.(3)

" "

.(4) :

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.310 (1377)

.49

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.10

.166 (1995)1

_1
_2
_3
_4

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.(1)"

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_1

.113 (1978)

.(1)"

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.(2)

.99

_1

_2

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16

" : "

.(2)" .(1)"

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.(3)"

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() () ()

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.(4)"

.(5)"

"

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.1107 /4	- ¹
.1109 /4	- ²
.1107 /4	- ³
.1108 /4	- ⁴
.1108 /4	- ⁵

.(1)"

"

.(2)"

()

"

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.(3)"

.(4)"

"

.72 (1982)2

.1115 /4	- ¹
.1108 /4	- ²
:	- ³
.76	- ⁴

"

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.(1)"

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.(2)"

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.1108 /4

-¹

.251

-²

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.(1)"

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.(2)"

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.(3)"

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.157 /3 (1948)

.1109 /4	_1
:	_2
.1109 /4	_3

"
 .(1)" ()
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.(2)"

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.(3)"

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.(4)"

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.(5)"

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.1130 /4	- ¹
.1148 /4	- ²
.1110 /4	- ³
.1148 /4	- ⁴
.1148 /4	- ⁵

: **1.3**

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() ()

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.(1)"

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(385)

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.(2)

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.(3)

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.10

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.28

.42

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.29

_3

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.(429) ()
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.(1)" ()

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.(2)"

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: _____ -1

.21 (2002)

.6 5 -2

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(.(1)")

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(: .(2)") :
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.1128 /4	- ¹
.1131 /4	- ²

.(1)

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.(2)"

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.(3)"

.347 /1

-¹

.1132 /4

-²

.1134 1133 /4

-³

.(1)"

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.(2)"

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.(3)"

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.(4)"

.(5)

:(6)

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.phonetics, phonology

1

.morphology, morphematics ()

2

.syntax

3

.1134 /4

-¹

.1135 1134 /4

-²

.22 21 /1 (1312)

-³

.266

-⁴

.15

-⁵

.31 (1962)

-⁶

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.(1)"

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.(2)"

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.(3)"

.12	11		<hr/>	-1
		.83		-2
			.51	-3

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 .(1)(
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 .(2)
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 . (
) " :
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 .(3)"
 : **2.3**

.5 (1966)

	_1
.16	_2
.8	_3

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(1)

:(1)

(175)

Lesconsonnes

.(2) Lesvoyelles

(180)

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.()

.(3) :

.4 /1

-¹

(1992)

-²

.162

.431 168 /4

-³

(340)

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) (392)

":

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.(1)"

()

.(2)

(428)

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.3/1

-¹

.165

-²

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.(1)

.(2) () () :

.()

:(3)

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24

.30

_1

_2

_3

.(1)

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1.2.3

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.(2)"

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.206

.11

.327 /1

-¹

-²

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."(1)

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.(2)"

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.(3)"

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.(4)"

.(5)"

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.327 /1

- 1

.9

- 2

.109

- 3

.30

- 4

.109

- 5

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.(1)"

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() (377)
": ()

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.(2)"

() ()
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.(3)"

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.75

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_1

_2

.62 /1 (1983)

.327 /1

_3

.(1)"

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.(2)"

.(3)

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.(4)

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.6-2

.327/1

.94 (1988)1

.17

-1

-2

-3

-4

.(1)"

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.(2)"

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.(3)"

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.1144 /4

-¹

-²

.378 /4

-³

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(1)()

.(2)"

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() () :

.(3) () :

: **2.2.3**

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.(4)"

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()

 -1

· :
.24 -2
.27 25 -3
.891 /3 -4

(1) " () " :
 " :
) .(2)"
 (3)(

" :
 " : .(4)"
 " : () .(5)"

	_____	_1
	.892 /3	_2
(2004)		_3
		.16
	.11/1	_4
	.57 /1	_5

.(1)"

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.(2)"

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.(3)"

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.(4)"

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.418

 _1

.55 54 _2

.51 /1 _3

.107 _4

.(1)"

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	:(2)	1
.()	2
()	3
.		4
()	5
()	6
)	(7
	.	(

()

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.(1)"

:(2)

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.(3)"

.(4)"

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.(5)"

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.147 /1

-1

.(1969) 3

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-2

.17

-3

.891 /3

-4

.893 /3

-5

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.(2)"

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.(3)"

.(4)"

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.(5)"

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_____ -1

....

.1925 /4

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.895 /3

-2

.3

-3

.893 /3

-4

.894 /3

-5

.(1)(

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.(2)"

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.(3)()

: **3.3**

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.1918 /4 (1987) ₋₁
.80 75 ₋₂
.99 87 ₋₃
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.(1)			
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			.(2)"
			.(3)"
			.(4)
			.(5)
			.(6)"
.(7)		:	
()		
		:	":
			.(8)"
	()	(
)
			<hr/>
		.55	_1
(1938)			_2
			.2
.12 (1964)		:	_3
.52 (1938)			_4
		.157 /4	_5
			_6
			.
.203 /1 (1407)1			_7
.149 /2 (1948)		:	
		.43 /1	_8

.(1)

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.(2)"

(3)

" ()

.(4)"

:(5)

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.579 /3 (1978)

.143 /2

.35 (1977)

.91 /2

: .3

.27 26

_1

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_3

_4

_5

.(1) () ()

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.(2)

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.(3)"

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.(4)"

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.(5)"

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.(6)

.12

-1

.29 28

-2

.140 (1982) 2

-3

.879 /3

-4

.887 /3

-5

.17

-6

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.(1)"

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.(2)"

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.(3)"

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(4)

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.(5)"

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.879 /3	- 1
.879 /3	- 2
.880 /3	- 3
.5	- 4
.880 /3	- 5

()

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.(1)"

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.(2)

.(3)()

.5
.428 /1

.880 /3

-1

-2

-3

.(1)

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.(2)()

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.(3)"

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-1

: .112 70 1935 /1 /3

.191 190 (1980)

-2

.59

-3

: 1.3.3

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.(1)"

.(2) ()

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.(3)"

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.880	879 /3	- ¹
	.884 /3	- ²
.885	884 /3	- ³

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: .(1)"

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.(3)"

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.(4)"

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_1

.45 /3 (1987)1

_2

.27 /3

_3

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_4

.139 /3 (1993)

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.(1)"

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2.3.3

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.(2)"

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.885 /3

-¹

.883 /3

-²

(1) () ()

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.(2)"

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.(3)

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.() ."

.56 ."

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	_1
.883 /3	_2
.457	_3

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.(1)

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.(2)"

.(3)

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.(4)"

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.400 (1285)

(21 20) -²

.217 /2 (1366)

-³

.(1980) 2

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-⁴

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.() () ()
. (1)

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. (2)

. ()

.330 (1981)

7/

-¹

-²

. 1989

: **1.4**

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.(1)

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() :

:(2)

.128 (1994)

.1137 1136 /4

-¹

-²

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.(1)"

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" ()
 .(2)"

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.1138 /4	- ¹
.1138 /4	- ²

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.(1)"

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.(2)"

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.(3)"

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.(4)"

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.1140 /4	- ¹
.1149 /4	- ²
.1140 /4	- ³
.1168 /4	- ⁴

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.(1)"

":

.(2)"

":

.....

.(3)"

.()

.1142 /4	- ¹
.1180 /4	- ²
.1155 /4	- ³

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.(1)"

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.(2)"

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.(3)"

.1140 /4

-¹

.1142 1141 /4

-²

.1173 /4

-³

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.(1)"

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.(2)"

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.(3)"

.1140 /4

-¹

.1165 1164 /4

-²

.1165 /4

-³

∴ ()
.(1)"

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.(2)"

∴
"

.(3)"

.1163 /4	_1
.1165 /4	_2
.1165 /4	_3

.(1)

"

.(2)"

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"

.(3)"

":

.125 (1984)

.1173 /4

.69

_1

_2

_3

.(1)"

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2.4

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(2)(

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.324 /1

_1

_2

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.11

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.(1)"

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.(2)"

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.(3)"

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.(4)"

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.1162 /4	- ¹
.1163 4	- ²
.1165 /4	- ³
.26	- ⁴

.(1)"

"

.(2)"

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.(3)"

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-¹

.77 (1964)

-²

.618

.1162 /4

-³

.(1)

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:(2)

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.(3)

.(4)

		.55	_____	- ¹
	.309	308		- ²
.141	140	:		- ³
		.	21	- ⁴

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.(1)"

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.(2)"

.(3)

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.(4)"

.201		<hr/>	- ¹
	.8		- ²
.1164	1162 /4		- ³
	.75 /1		- ⁴

" : ()
() "

.(1)"

.(2)"

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.(3)"

" :

.(4)"

_1

.133 (2000)1

_2

.120 (1984)1

_3

.35

_4

.1158 /4

()

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.(1)

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":() .(2)"

.(3)"

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()

: **3.4**

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11 (1986)1

-¹

.12

.35 ()

-²

.17 (1987)1

-³

.(1)"

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.(2)"

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.(3)"

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.(4)"

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.1161 /4	- ¹
.1161 /4	- ²
.1169 /4	- ³
.1163 /4	- ⁴

.(1)"

"
.(2)"

.(3)

":

.(4)"

.()

()

.74	- ¹
.1170 /4	- ²
.1156 /4	- ³
.1171 1170 /4	- ⁴

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.(1)"

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.(2)"

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()

":

.(3)"

.1165 /4

-¹

.1171 /4

-²

.56 /1

-³

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.(1)"

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.(2)

∴

.....

.(3)"

∴

()

.(4)"

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.230 (1953)
(1963)

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-¹
-²

.246

.15 /3

-³

.1171 1170 /4

-⁴

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() ":

.(1)"

" ()

.(2)"

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.(3)"

"

.1165	1164 /4	- ¹
	.1165 /4	- ²
	.142 /1	- ³

.(1)"

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.(2)"

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.(3)"

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4.4

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.(4)"

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/1/ 18 /

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.1991

.1164 /4

-²

.60

-³

.1158 /4

-⁴

.(1)"

() "

.(2)"

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.(3)"

.1158	1157 /4	- ¹
.1165	/4	- ²
.1178	/4	- ³

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.(1)"

.(2)

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()

.(3)"

.26

-¹

.203

-²

86 /2

-³

.(1)

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.(2)

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.(3)"

(4)()

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.388 /8

-1

.115 /2

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-2

.1178 /4

-3

" " " ()

-4

. "

 .(1)"

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.(2)" "

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 () .(4)"

.(5)

	.1142 /4	- 1
	.1142 /4	- 2
		- 3
	.1180 /4	- 4
.()		- 5

()

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1

2

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"

.(1)"

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.(2)"

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.(3)"

.1168 /4 ₋₁

.1169 1168 /4 ₋₂

.131 /3 ₋₃

"
.(1)"

":

.(2)"

"

.(3)"

"

.(4)"

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.274	_1
.1167 /4	_2
.1168 /4	_3
.1168 /4	_4

.(2)"

.(1)"

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.(3)"

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.(4)"

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()

.1165 /4

-¹

.1165 /4

-²

.1165 /4

-³

.1165 /4

-⁴

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.(1)"

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.(2)"

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.(3)"

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.36 3

26 /1

-1

-2

.1140 /4

-3

.(1)" ()

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.(2)"

.(3)

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.(4)"

.(5)"

"

_____ .983 /3 -1

.181 (1999)2 -2

.113 -3

.219 -4

.131 /3 -5

"

) " .(1)" (

.(2)"

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.(3)"

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.()

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.(4)"

.72	- ¹
.69	- ²
.155 /1	- ³
.55 /1	- ⁴

.(1)"

.(2)"

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.(3)"

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.(4)"

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.54 /1 _1

.1168 /4 _2

.1172 /4 _3

.65 _4

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.()

.(1)"

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1.5.4

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.(2)"

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.55 /1	- ¹
.1159 /4	- ²

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.(1)"

.(2)

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" ."(3)

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.(4)"

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.11 (1968) 1

.1160 /4 ₋₁

.32 ₋₂

.1161 /4 ₋₃

.(1)"

.(2)

.(3)"

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.(4)"

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.....

" .

.1161 /4

-1

-2

.14

-3

.1161 /4

-4

.(1)"

(2)()

()

"

.....

.(3)"

)

.(

"

()

.(4)"

.1159 /4	- ¹
.1157 /4	- ²
.1161 /4	- ³
.21	- ⁴

":

.(1)"
()

: **6.4**

()

()

"

.....

.(2)"

.1155 /4 -¹

.1150 /4 -²

.(1)

.(2)"

(3)

.55	_1
.1150 /4	_2
.48	_3

.55

."

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()

.(1)"

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.(2)"

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.(3)"

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.()

.1150 /4	_1
.1151 /4	_2
.1151 /4	_3

: **7.4**

":

.(1)"

":

.(2)"

.() ()

":

.(3)"

"

.86 /1	_1
.219 /1	_2
.380 /2	_3

) .(1)"
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.(3)"
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.(4)"

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.(5)"

.()

.13 /2 -1

.30 -2

.44 -3

.5/1 -4

.51 -5

.(1)

.(2)

.(3)

.()

	<hr/>	
	.74 73 /1	_1
	.156	_2
.261		_3

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.(1)"

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.(2)"

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.1173 /4

-¹

.1173 /4

-²

.(1)"

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.(3)"

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.(4)"

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" :

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) .(5)" .

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.1174 /4	- ¹
.(2 1)	- ²
.(104)	- ³
.1175 1174	- ⁴
.1175 /4	- ⁵

) :

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.() .

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.(1)"

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.(2)

.1175 /4

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.135

-²

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:(1)

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.(2)

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.(3)"

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" ():

.158 /2

-¹

.88 /1

-²

.1173 /4

-³

()

.(1)"

"

.(2)"

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.(3)

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.246

_1

_2

.41 (1996)1

_3

. 25 (1989)1

.(1)

"

.(2)"

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.(3)"

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.(4)

.1156 /4 ₋₁

.1176/4 ₋₂

.1176/4 ₋₃

.6 ₋₄

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.(1)"

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.(2)"

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.(3)"

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.(4)"

.1156 /4

.1156 /4

.1156 /4

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_2

_3

_4

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.(1)"

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.33 /1 -1

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21

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22

23

24

: (1995)
.1
(1995)
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(1995)
.1
(1982)
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(1985)
.3
(.)
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(1985)
.1
(1401)
.4
(1951)
.1
(2004)
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(1948)
.
(1345)

(2000)

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(1993)

(.)

(1982)

.2

(1935)

(1964)

(1974)

.6

(1376)

(.)

.1

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