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16	.1.1.1
17	. 2.1.1
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25	. 5.1.1
34	. 2.1
34	.1.2.1
35	.2.2.1
42	. 3.2.1
62	. 3.1
62	. 1.3.1
63	. 2.3.1
67	. 3.3.1
74	4.3.1.
75	.2
75	.1.2
75	.1.2.2.
79	2.2.2
81	.3.2.2
85	.4.2.2
87	.5.2.2
88	.2.2

88	.1.2.2
92	.2.2.2
94	.3.2.2
94	.1.3.2.2
109	.2.3.2.2
121	.3.3.2.2
121	.1.3.3.2.2
126	. 3
126	.1.3
127	.1.1.3
130	.2.1.3
131	.3.1.3
132	. 4.1.3
138	.5.1.3
139	.6.1.3
142	.7.1.3
143	.8.1.3
148	.9.1.3
156	.2.3
157	.1.2.3
159	.2.2.3
160	.3.2.3
162	.4.2.3
168	.5.2.3
168	.3.3
168	.1.3.3
172	.2.3.3
174	.3.3.3
182	.4.3.3
183	.5.3.3
185	.6.3.3
190	.7.3.3
193	.8.3.3
203	. 4
203	.1.4

203		.1.1.4
207		.2.1.4
208		.3.1.4
215		.4.1.4
216		5.1.4
218		.6.1.4
219		.7.1.4
220		.2.4
220		.1.2.4
222		.2.2.4
227		.3.2.4
228		.4.2.4
233		.5.2.4
233		.1.5.2.4
235		.2.5.2.4
237		.5
238		.1.5
251		.2.5
264	:	.3.5
280	:	.4.5
296	:	.5.5
318	:	.6.5
348	:	.7.5
371		.8.5
391		
399		
401		
411		

251	01
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254	03
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261	08
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264	10
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271	15
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275		18
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277	()	20
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282	()	23
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289		27
290	()	27
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293	()	29
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299	()	33
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302		36
303	()	36
304		37
305	()	37
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311	()	41
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322	()	49
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338	()	57
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344		63
345	()	63
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349	()	65
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355		69
356		70
357	()	70
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359		72

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362		73
364		74
365	()	74
366		75
367		75
369		76

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.3 [4] "

.2.4.1.1

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[6] "

.13.12

.3.4.1.1

.301.300 [7]

.4.4.1.1

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.18 [8]"

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.5.4.1.1

.89 [10]"

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. 146 [10]

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.6.4.1.1

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[12]"

.271

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.7.4.1.1

[13]

.86.85

(R. Merton)

.167 [14]

.8.4.1.1

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.25 [15]"

.30 [16]"

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.225 [17] "

.9.4.1.1

. 44 [18]

.5.1.1

Bandura

.1.5.1.1

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.119 [19]

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Bandura

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(Les Besoins) .3.5.1.1

Besoins -

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. 104.103 [26] "

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.301 [27] "

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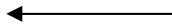
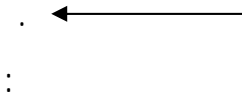
.55 [28] "

.72 [13]

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ERG. Alderfer

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% 14

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.121 [31]

.2.2.1

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(132)			
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.300 [32]		(64)	(
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(% 4.7)	1919	(970 -966)	
(% 58.4)	1066		1830
		(% 41.6)	761
		.	
- 966)			-2
	(% 4.8)	18	92 (970
	(%30.1)		
		(% 30)	(% 70)

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(% 82) (% 80)

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91)

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.301 [32]

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.119 [36]

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39)

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.441 [18]		()	
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.442 [18]			
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. 442 [18]			
			-5
	:		-1
% 23.66			
	%7.30	% 28.07	% 13.26
.			
		:	
% 29.74			-2
% 11.37	% 42.57	% 16.32	

. 443 [18]

-6

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. 444 [18]

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. 2008 -2007

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. 7.6 [38]

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191 [42] "

119 [1]"

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[43]"

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.65 [44]

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.71 [43] "

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.3.2.1.2.3.1

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.490 [2] "

.3.3.1

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.27 [48] "...

. 165 [49] "

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.173 [1] "

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.239 [50]"

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(Berelson , Steiner)

.22.21 [55]

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[56]

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.12 [57]"

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.12 [51]

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. 28 [58]

(Schutz) "

.66 [59]

1969

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.9.8 [54]

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.2.1.2

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Source	-1
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Message	-3

.68 [54]

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. 59 [62] ...

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78 [54]

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.79 [54]

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126 [63]

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. 117 [63]

.3.3.1.2

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.4.3.1.2

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. 124 [63]

.5.3.1.2

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.4.1.2

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.106 [65]

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103 [69]

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175 [70]

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[69]

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107 [69]

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112 [9]

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.29 [72] " ()

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[73] "

.140

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Patriarcal

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. 123 [77] "...

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.263.259 [78] "

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[75] ...

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.205 [79] "

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.37 [81] "

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.3.1.3.2

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.136 [87] "

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.137.136 [87]

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.2.3.1.3.2

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[90] "

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.6.3.1.3.2

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[88]

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" Démo-numérique "

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.92.91 [87] "

.39 [88]

...

"

.38 [86] "

"

"

"

. 116 [94] "

.183 [95]

.

(...)

.67.66 [87]

.88 [87]

.7.3.1.3.2

"

.290 [93] "

107

"

[96] "

.153

.

"

.154 [96] "

.8.3.1.3.2

.9.3.1.3.2

" ...

"

[97]

:

"

()

"

.121 [87] "

.

"

.44 [98] "

"

"

()

.233 [99]

.2.3.2.2

.1.2.3.2.2

"

...

.18 [100] "

...

"

—

.403 [101] "

"

.01 [102] "

.2.2.3.2.2

. (01) [103] " :

[104] "

"

...

.176

"

.14 [105] "

"

.22 [106] "

.

"

.335 [107]

"

.25 [108] "

. " "

.3.2.3.2.2

" : ()

[109] "

.295 [93] "

:

.

.

:

-

"

"

. 25 [108]

"

[110] "

. 41

% 9.72 14.500.000

% 16
.200.198 [111] 697

"

"

.50 [112]

:

-

"

233) [113] "...

(

"

.166 [114]

.
:
-
"
. 211 [115] "

"

. 25 [108]

"

[116] "

. 183

"

.184 [116] "

:

-

-

-

-

-

-

-

...

-

108.107 [16]

()

.3.3.2.2

.1.3.3.2.2

.1.1.3.3.2.2

.212 [117]

)

(

.

-

"

"

" . 93 [118]

. 94 [118] "

-

1962

"

350000

1962

" 1975

900.000

1973

750.000

.126 [119]

.

1970

. 94 [118] "

. 85 [82]

)

"

(

.98 [120] "

()

)

.

"

(...

. 91.90 [82] "

(Faste Food)

"

.37 [121] "

"

[122] "

.47

.2.1.3.3.2.2

:

-1

-

-

-2

.174 [117] "

.175.174 [117]

.3.1.3.3.2.2

"

"

.150 [119]

3

. ()

.1.3

.320 [123]

"

. [124] "

.1.1.3

.28 [125]

.14 [121]

...

" "

"

[87] "

SOCIALISATION

.89

"

.172 [87] "

.

"

.60 [126] "

"

.93 [127] "

"

.111 [128] "

"

.31 [125] "

Margaret Mead

"

"

.28 [125]

.355 [129]

"

.119 [130]

.121 [131]

"

"

"

. 67 [125] "

"

.49 [132] "

"

"

. 67 [125] "

"

[133] "

"

.357

.68 [125] "

) [134] "

"

. (44

"

"

.(03) [135]

.3.1.3

"

.69 [125] "

...

.(45) [136] "..."

"

:

.109 [10] " :

"

.111 [10] "

"

"

:

[137] "...

"

" .(71)

[138] "

.(55)

"

.(132) [139] "

":

) [140] "

.(135

"

.(77) [141] "

"

.(09) [142]

4.1.3

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(1

(2

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(6

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(8

(9

(10

[125]

(11

.50.49

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(1

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(2

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.63 [143]

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()

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-

.237 [144]

.3.4.1.3

"

.144 [145] "

"

.11 [146]

. 87 [147]

:

-1

-2

-3

-4

-5

-6

-7

- 8

-9

.172 [8]

"

.142 [148] "

-

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-

.54.53 [125]

.5.1.3

.1.5.1.3

... ..

.2.5.1.3

"

.47.46 [125] "

"

.29.27 [149] "

.3.5.1.3

"

.48 [125] "

.6.1.3

.1.6.1.3

.2.6.1.3

. ()

.3.6.1.3

• "

.4.6.1.3

• piget

• :

• :

• :

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.119 [150] "

.7.1.3

.122 [128] :

.1.7.1.3

"

.2.7.1.3

.122 [128] "

.38 [125] _____ .8.1.3

_____ .1.8.1.3

) :

. (

.2.8.1.3

:

...

.3.8.1.3

.5.8.1.3

...

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.6.8.1.3

.7.8.1.3

.8.8.1.3

.9.8.1.3

...

.9.1.3

.1.9.1.3

: .1.1.9.1.3

.
.2.1.9.1.3

[151]

()

.199

.3.1.9.1.3

:

.
.4.1.9.1.3

[152]

.122

.5.1.9.1.3

.2.9.1.3

.1.2.9.1.3

200 [151]

.74 [143]

:

-
-
-
-
-

. () -

.222 [153] -

.2.2.9.1.3

:

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-

.202 [151]

.3.2.9.1.3

.117 [154]

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-

. 205 [151] :

-

.205 [151] :

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.205 [151]

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-
-

.4.2.9.1.3

"

"

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-

.206 [151]

.176 [155]

.5.2.9.1.3

	:		-
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			-
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			-
	:		-
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			-
			-
			-
		.233 [153]	-

.6.2.9.1.3

.118 [154] :		-
		-
		-
		-
		-
	:	

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· ...
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-
-
-

.2.3

. 65 [148]

.87 [156]

":

. (01) [157] "

":

. (21) [158] "

. (71) [159] "

":

.(223) [160] "

":

. 37 [161]

. 52 [162]

"

.197 [108] " ...

.1.2.3

:

"

. 78 [143] "

[125] "

"

.46

"

.72 [148] "

...

()

)

.73 [148]:

(

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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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-6

.(

)

-7

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-8

:

... ..

:

.2.2.3

1973

.151 [148]

Authoritative style .1.2.2.3

.151 [148]

Authoritarian .2.2.2.3

.151 [148]

...

Permissive Style .3.2.2.3

[148]

.152

.3.2.3

.1.3.2.3

-

-

-

107 [125]

.2.3.2.3

"

.107 [125] "

"

. [163] "

...

" :

. [164] "

.4.2.3

:

.1.4.2.3

"

()

.102 [165] "

.

.2.4.2.3

.103 [165] "

.3.4.2.3

...

.4.4.2.3

Self Concept

104 [165]

Hetherington

Park

220 [165]

becker Scheefer

Baumrind

Firm Discipline

.220 [165]

Bordizinsky et al

Child Abuse

(Inconsistence)

Anti Social Behavior

!! " :
 " :
 " :
 :
 : ()

[165] " " . 222.221

" :
 "

[165] : . 225.223

Ingratitude : () - () *

() - *

- *

- *

Firm Discipline

Cruelty - *

Parental Reward and Punishment - *

)
(...) (...) (...)
(...)

- Irresolution *

- *

- *

() - () *

[165]

.227.225

.5.2.3

.148 [8]

-1

Basic Disciplines

-2

-3

-4

-5

-6

.3.3

.1.3.3

.32 [32]

.242 [125]

"

social deviancy

"

.16 [166]

" Sigmund Freud "

" Thomas Hobbes "

.17 [166]

"

" 1949

" "

"

" "

17 [166] "

Anomie

"

...

.18 [166] "

.13 [167]

"

1959

.41 [168] "

":

.25 [169] "

"

[125] "

243.242

.19 [170]

" " 1961 "

.19 [170] "

.1.1.3.3

"

- -

.2.1.3.3

. 19 [170]

.3.1.3.3

" "

.21.20 [170] "

.2.3.3

:

.1.2.3.3

.2.2.3.3

.3.2.3.3

.101 [171]

.20 [32] (1989)

:

∴ *

∴ *

∴ ∴ ∴

∴ *

∴ *

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.

.3.3.3

.1.3.3.3

.245 [125]

-

.21 [121]

()

-

"

.65 [170]"

"

() :

.245 [125]

...

. ...

...

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"

.65 [170] "

.

"

.67 [170] "

"

"

.67 [170]

.

.246 [125] "

.2.3.3.3

[125]

"

.247

[32] "

...

.264

"

[16] "

.159

"

.160.159 [16] "

...

"

40

.160 [16] "

.247 [125]

"

...

...

.161 [16] "

.

"

...

.161 [16] "

.

"

.274 [32] "

.

.3.3.3.3

"

.82 [170] "

"

.226 [125] "

"

[16] "

.163

"

.229.228 [125] "

...

"

" . 234 [125] "

.235 [125] "

()

" 161 [8]

()

.161.160 [8] "

.161 [8]

.4.3.3.3

"

. 249 [125] "

-

-

() "

[16] "

.165

.

"

% 10

268

28

% 49

% 20

%

% 45

% 26

" .94.93 [167] "

.276 [32] "

. . . .

.

.4.3.3

:

.1.4.3.3

[125]

.253

"

.253 [126] "

.2.4.3.3

Rosenfeld

Chen

"

.74 [172] "

"

:

.11 [173] "

.

.263 [173] .3.4.3.3

...

:

.

-1

.

-2

.

-3

.

-4

-5

.

-6

.5.3.3

:

.1.5.3.3

"

.117 [172] "

()

.264 [125]

.2.5.3.3

.117 [172]

.264 [125]

.3.5.3.3

.4.5.3.3

[172]

.118.117

. 265.264 [125] .5.5.3.3

. ()

.6.5.3.3

.6.3.3

" "

" "

:

" .1.6.3.3

" "

" "

" Born Criminal "

" Undermen "

" "

.123 [32]

)

.91 [7] (

:

Le criminel né .1.1.6.3.3

...

. ...

Le criminel fou aliéné .2.1.6.3.3

-

-

-

.93.91 [7]

Le criminel par habitude .3.1.6.3.3

Le criminel d'occasion .4.1.6.3.3

Le criminel par passion .5.1.6.3.3

.85.81 [174]

" "

.2.6.3.3

" "

" Hooton "

" "

" "

" Physical Inferiority "

" "

" "

.125 [32]

.3.6.3.3

1961

" X Y Y "

.129.128 [32]

.4.6.3.3

:

.1.4.6.3.3

.2.4.6.3.3

" Nesomorph "

" Endomorph "

" Ectomorph "

" " " William Sheldon "

% 64.5 " "

% 40

" Mesomorph " " "

.127.126 [32]

.130.129 [32]

.7.3.3

-

Psychobiological

:

. Neurosis

(-

(-

(-

Super – Ego

(-

()

(-

" "

" "

" "

.159.158 [32]

:

-

-1

-2

" "

:

-1

-2

-3

-4

-5

-6

Substitution

Spacement

:

-7

(

)

.269.267 [125]

.8.3.3

:

(Anomie) .1.8.3.3

()

.203 [32]

.90 [175]

.146 [176]

" "

.238 [7]...

*

" "

" " .245.244 [7]

)

(

" "

[7]

.246.245

" "

" "

" "

.

" "

:

Merton "

.246 [7]

()

" "

" " ()

)

(

[7]

.248

.

()

.212.211 [32]

.3.8.3.3

" " " "

" " " "

()

.213.212 [32]

" "

" "

[177]

.121

" "

Unlimited

.121 [177]

() .4.8.3.3

" " " 1939 " Sutherland
 : " "

-

-

Communication

-

" Mass Media "

-

-

.216.215 [177]

"

" Cohen

"

1955

"

:

-

-

-

-

-

-

.272 [125]

" "

.244 [32]

.6.8.3.3

:

" Criminal Subculture "

-

" Delinquency areas "

-

. 226.225 [32]

-

.272 [125]

.7.8.3.3

.273 [125]

4

.1.4

.1.1.4

.168 [178]

"

...

.375 [179] "...

" "

. ...

:

) ()

" : (

.30 [180] "

" : () ()

. 40 [171] "

"

. 310 [181] "

Physical

[181]

.311.310

" Broken home "

()

.

()

. 244.243 [32]

()

[32]

% 60 % 30

.244

:

-1

. 244 [32]

) .122 [181]
(

-2

-3

. 245 [32]

-4

[32]

.245

-5

-6

-7

. 246.245 [32]

-8

. 246 [32]

.2.1.4

:

.1.2.1.4

. 234 [72]

.2.2.1.4

.233.232 [72]

.3.1.4

.1.3.1.4

"

...

. 114.113 [133] "

"

. (34) [182] "

:

*

:

. 39 [183] ...

.39 [183]

.2.3.1.4

"

"

1998

.32 [184] % (82.5)

220.890

.
...

"

.297 [185]

" "

":

"

"

. (229)

[186] "

.

"

.297 [185]

"

-

-

.152 [16] "

. [187]

-1

.

-2

.

-3

.

-4

.

-5

.

-6

-7

-8

-9

-10

-11

-12

-13

.3.3.1.4

.137 [133] "

" "

.197 [188]

" "

.197 [188]

:

:

...

—

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.

.

:

...

...

.

1999

(Eggar 1999) Kraut , 1998 ; Brenner, 1997 ; Young 1996

.

-

...

...

_____ -

. [187]

.4.1.4

. [187]

W. Gooke

:

-

-

() -

External

...

-

.5.1.4

:

.1.5.1.4

...

...

.

.2.5.1.4

.3.5.1.4

.4.5.1.4

()

.6.1.4

. 57 [188]

"

.57 [188] "

...

.151 [16]

. 113.112 [133] ...

. 98 [189]

. 23 [190] % 80 % 70

. 25 [191]

% 41

"

"

[36]

% 10

.117

.153 [16]

.7.1.4

"

"

"

)

(

. 114.113 [9]

. 114 [9]

.2.4

.1.2.4

"

[16] "

.165.146

"

. 87 [192] "

"

.16 [57] "

"

[193] "

" : .23.22

.15 [194] "...

.2.2.4

.1.2.2.4

.197 [57]

.198 [57]

. 237 [195]

:

" " " "

.
. 47 [196] -
-

.2.2.2.4

1940 1939

.199 [57] Amass within a mass

.199 [57]

:

. 200 [57]

- -

. 210 [57]

.3.2.2.4

.202 [57]

[57]

. 202

() .4.2.2.4

:

.208 [57]

.208 [57]

. 208 [57]

. 209 [57]

.210 [57]

.5.2.2.4

.211 [57]

:

.

-

-

:

.212 [57]

.

. 19 [197]

. 223 [198]

:

" LASSWEL "

/ -1

- -2

. 104 [65]

-3

"

. 05 [199] "

.4.2.4

.1.4.2.4

...

"

. 168 [57] "

...

[57]

.168

.

...

-

-

:

-

-

.169.168 [16]

.

.2.4.2.4

()

75

.127 [200]

. 183 [156]

"

"

" VISION "

" TELE

.143 [201] "

.31 [202]

" " "

—

—

. 175 [57] "

. 276 [32]

()

GABRIEL TARDE

"

" .168.167 [16] "

. 608 [33] "

. 262 [57]

.3.4.2.4

.181 [57]

.181 [57]

.182 [57]

(

"

...

"

...

.604 [33] "

.

. 171 [16]

...

.5.2.4

.1.5.2.4

. 226 [57]

[57]

.226

.227 [57]

% 88

.228 [57]

.

"

.422 [203] "

...

"

.15 [66]"

.2.5.2.4

.261 [57]

. 261 [57]

. 262.261 [57]

1868

!!

1952

% 70

1954

. 264 [57]

1964

25

% 200

30

1975

.265 [57]

...

.

9.30 – 9.00 :

:

.1.5

12	-	. () - .	2008 / 03 / 05

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()

—

.

09.45 – 9.30

:

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<p>(La pratique)</p> <p>)</p> <p>(</p>	-	-	2008 /03 /05

()

—

)
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(: (

10.00 – 9.45 : () : -
 . (6) 114 :

06 ()	.	. () () -	2008 / 03/ 05
03 - -			

)	(.	
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()

-

" "

.

10.00 :

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-

<p>10.00</p> <p>(Les</p> <p>écouters)</p>	<p>.</p>	<p>)</p> <p>.</p> <p>(</p> <p>.</p> <p>-</p>	<p>-</p> <p>2008 / 03 /05</p>

11.00			
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-

(...)

.

12.00 :

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-

)	-
	.	. (2008 / 03/ 05
		.	-
:	:		

:			
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:

-

.2.5

...

: 01

%		
% 64.67	97	
% 35.33	53	
%100	150	

35.33

64.67

"

[.600 [33] "

...

.

: 02

%		%		%		/
%		%		%		
34	51	47.17	25	26.80	26	[16 - 12]
40.67	61	52.83	28	34.02	33	[21 - 17]
19.33	29	00	00	29.90	29	[26 - 22]
06	09	00	00	9.28	09	26
%100	150	%100	53	%100	97	.
18.8 = X		16.6 = X		20.08 = X		

253

34 34.02 52.83
47.17 16 12
19.33 26.80
26 22
. 26 6
18.8

.
% 75

12

26 12 25 18 21
30 25

()

:04

%		%		%		
22	33	13.21	07	26.80	26	
56.67	85	64.15	34	52.58	51	
21.33	32	22.64	12	20.62	20	
%100	150	100%	53	%100	97	

56.67

256

22

52.58

64.15

26.80

13.21

20.62

22.64

21.33

)

(

22

" "

21.33

: 05

%		%		%		
37.33	56	43.40	23	34.02	33	
10.67	16	15.09	08	8.25	08	
16	24	11.32	06	18.56	18	
36	54	30.19	16	39.17	38	
%100	150	%100	53	%100	97	

37.33

36

30.19

16

15.09

34.02

39.17

10.67

43.40

11.32

18.56

8.25

()

...

: 06

%		%		%		
77.33	116	73.58	39	79.38	77	
20	30	24.53	13	17.53	17	
2.67	04	1.88	01	3.09	03	
%100	150	%100	53	%100	97	

77.33

79.38

20

73.58

17.53

24.53

2.67

: 07

%		%		%		
4.67	07	9.43	05	2.06	02	
14.67	22	15.09	08	14.43	14	02
34.67	52	37.74	20	32.99	32	03
27.33	41	26.42	14	27.84	27	04
9.33	14	1.89	01	13.40	13	05
9.33	14	9.43	05	92.8	09	06
%100	150	%100	53	%100	97	

03			34.67		
	32.99	37.74			
	04		27.33		
14.67			26.42		27.84
	15.09				
06	05				14.43
		4.67		9.33	
	9.43				
				2.06	
	03				

: 08

						/
%		%		%		
16	24	30.19	16	8.25	08	[3 - 1]
48.67	73	33.96	18	56.70	55	[6 - 4]
24	36	20.75	11	25.77	25	[9 - 7]
11.33	17	15.09	08	9.28	09	[12 - 10]
100%	150	%100	53	%100	97	
$5 \cdot 9 = X$		$5 \cdot 6 = X$		$6 \cdot 08 = X$		

06 04

33.96 56.70 48.67

25.77 24 09 07

16 20.75

30.19 03 01

11.33 8.25

9.28 15.09 12 10

5.9 06 04

06

)

(

: 09

						/
%		%		%		
36	54	33.96	18	37.11	36	
46.67	70	39.62	21	50.52	49	
17.33	26	24.42	14	12.37	12	
%100	150	%100	53	%100	97	

46.67

39.62

50.52

37.11

36

17.33

33.96

12.37

24.42

)

.3.5

(

:10

						/
%		%		%		
11.27	16	3.92	02	15.38	14	
12.68	18	3.92	02	17.58	16	
38.73	55	43.14	22	36.26	33	
14.08	20	25.49	13	7.69	07	
7.75	11	1.96	01	10.99	10	
10.56	15	11.76	06	9.89	09	
4.93	07	9.80	05	2.20	02	
%100	142	%100	51	%100	91	

. () (06) : 91 :
 . () (02) : 51

43.14 38.73
) 14.08 36.26
 (7.69 25.49
 3.92 17.58 12.68
 11.27 3.92 15.38
 9.89 11.76 10.56

265

7.75

1.96

10.99

2.20

9.80

4.93

()

: 12

%		%		%		
0.79	01	00	00	1.30	01	10.000
46.03	58	30.61	15	55.48	43	15.000_10.001
21.43	27	16.33	08	24.68	19	20.000_15.001
23.81	30	36.73	18	15.58	12	20.000
7.94	10	16.33	08	2.60	02	
%100	126	%100	49	%100	77	

. () 14 (77) :
 . () 02 (49)

46.03
 30.61 55.48 15.000 10.001
 20.000 23.81
 15.58 36.73
 20.000 15.001 21.43

16.33

24.68

10.000

15.00

20.000

...

: 13

						/
%		%		%		
72.41	105	60.78	31	78.72	74	
8.97	13	7.84	04	9.57	09	
3.45	05	00	00	5.32	05	
6.90	10	17.65	09	1.06	01	
6.21	09	9.80	05	4.26	04	
2.06	03	3.92	02	1.06	01	
%100	145	%100	51	%100	94	

()

03 : 94 :

()

02 : 51

72.41

8.97

60.78

78.72

" Femme de menage"		
6.90	7.84	9.57
	1.06	17.65
9.80		6.21
		4.26
5.32		3.45

%		%		%		
44,14	64	25,49	13	54,26	51	
17,93	26	15,69	08	19,15	18	
17,24	25	21,57	11	14,89	14	
21,6	09	15,69	08	1,06	01	
5,52	08	7,84	04	4,26	04	
8,96	13	13,72	07	6,38	06	
%100	145	%100	51	%100	94	

44,14

25,49

54,26

17,93

17,24

15,69

19,15

14,89

21,57

: 17

%		%		%		
35.33	53	20.75	11	43.30	42	
63.33	95	77.36	41	55.67	54	
1.33	02	1.89	01	1.03	01	
%100	150	%100	53	%100	97	

. 55:67 63:33
77:36
35:33
20:75 43:30
. 1:33

...

(18 12)

%		%		%		
54,54	30	75	09	48,84	21	
41,82	23	16,67	02	48,84	21	
1,82	01	00	00	2,32	01	
1,82	01	8,33	01	00	00	
%100	55	% 100	12	%100	43	

)

54,54

75

(...

41,82

48,84

(Trabando

)

16,67

48,84

1,82

:19

%		%		%		
57.89	55	70.73	29	48.15	26	
40	38	29.27	12	48.15	26	
2.11	02	00	00	3.70	02	
%100	95	%100	41	%100	54	

()

57.89

48.15

70.73

40

29.27

48.15

2.11

3.70

()

: 20

						/
%		%		%		
28.95	11	75	09	7.69	02	
44.74	17	8.33	01	61.54	16	
7.89	03	8.33	01	7.69	02	
13.16	05	00	00	19.23	05) (
2.63	01	00	00	3.85	01	
2.63	01	8.33	01	00	00	
%100	38	%100	12	%100	26	

()

44.74

61.54

8.33

7.69

75

28.95

13.16

19.23

()

7.89

2.63

7.69

8.33

(...

)

. 3.85

(...

)

. " "

.

%		%		%		
34.57	56	55.56	30	24.07	26	
25.31	41	24.07	13	25.93	28	
31.48	51	9.26	05	42.59	46	
6.17	10	7.41	04	5.56	06	
2.47	04	3.70	02	1.85	02	
%100	162	%100	54	%100	108	

162 :

34.57

55.56

31.48

24.07

25.31

9.26

42.59

24.07

25.93

6.17

(

5.56

7.41

2.47

()

)

18 12

(% 60.19)

"

.299 [18]"

(_____) .4.5

: 22

						/
%		%		%		
96.67	145	94.34	50	97.94	95	
3.33	05	5.66	03	2.06	02	
%100	150	%100	53	%100	97	

96.67

94.34

97.94

3.33

: 22

%		%		%		
42.76	62	36	18	46.32	44	01
37.24	54	32	16	40	38	02
15.86	23	24	12	11.58	11	03
3.45	05	8	04	1.05	01	04
0.69	01	00	00	1.05	01	
%100	145	%100	50	%100	95	

42.76

36 46.32 37.24
 11.58 24 32 40 15.86
 0.69 04 03 3.45

() : 23

%		%		%		
82.67	124	86.79	46	80.41	78	
17.33	26	13.21	07	19.59	19	
%100	150	%100	53	%100	97	

82.67 ()
 80.41 86.79
 17.33
 13.21 19.59

...

() 1985

: 23

						/
%		%		%		
30.65	38	34.78	16	28.21	22	
67.74	84	63.04	29	70.51	55	
1.61	02	2.17	01	1.28	01	
%100	124	%100	46	%100	78	

67.74

63.04

70.51

34,78

30,65

1,61

28,21

:

% 65

% 5

()

.

2,39

...

.

						/
%		%		%		
41.82	87	38.10	24	43.44	63	
18.75	39	6.35	04	24.14	35	
28.85	60	42.86	27	22.76	33	
4.33	09	3.17	02	4.83	07	
6.25	13	9.52	06	4.83	07	
%100	208	%100	63	%100	145	

41.82

(Action)

38.10

43.44

)

28.85

(

18.75

22.76

42.86

24.14

4.33

6.35

()

3.17

4.83

6.25

()

: 26

%		%		%		
50.34	73	42	21	54.73	52	
46.21	67	56	28	41.05	39	
3.45	05	02	01	4.21	04	
%100	145	%100	50	%100	95	

50,34

42 54,73

46,21

3,45 41,05 56

: (27)

%		%		%		
39,31	57	56	28	30,53	29	
57,24	83	42	21	65,26	62	
3,45	05	02	01	4,21	04	
%100	145	%100	50	%100	95	

57,24

42 65.26

30.53 56 39.31

. 3.45

() : 27

%		%		%		
8.14	07	00	00	15.91	07	
23.26	20	30.95	13	15.91	07	
45.34	39	40.48	17	50	22	
11.63	10	19.05	08	4.54	02	
11.63	10	9.52	04	13.64	06	
%100	86	%100	42	%100	44	

45.34

40.48 50

30.95 23.26

11.63 15.91

4.54 19.05

8,14

. 15,91

: 28

%		%		%		
40	60	45,28	24	37,11	36	
49,33	74	47,17	25	50,52	49	
10,67	16	7,55	04	12,37	12	
%100	150	%100	53	%100	97	

49,33

50,52

47,17

45.28

40

10.67

37.11

:29

						/
%		%		%		
36.67	55	49.06	26	29.90	29	
62.67	94	50.94	27	69.07	67	
0.66	01	00	00	1.03	01	
%100	150	%100	53	%100	97	

62.67

50.94

69.07

29.90

49.06

36.67

0.66

)

(

()

: 29

						/
%		%		%		
26.17	28	37.04	10	22.5	18	
5.61	06	11.11	03	3.75	03	
17.76	19	7.41	02	21.25	17	
4.67	05	3.70	01	05	04	
25.23	27	22.22	06	26.25	21	()
20.56	22	18.52	05	21.25	17	
%100	107	%100	27	%100	80	

26.17

37.04

25.23

22.5

26.25

22.22

20.56

21.25

17.76

7.41

3.75

11.11

5.61

4.67

3.70

5

()

()

)

(

()

.()

: 30

						/
%		%		%		
77.93	113	86	43	73.68	70	
20.69	30	10	05	26.32	25	
1.38	02	04	02	00	00	
%100	145	%100	50	%100	95	

77.93

86

73.68

20.69

10

26.32

1.38

...

: 31

%		%		%		/
70.34	102	70	35	70.53	67	
24.83	36	26	13	24.21	23	
4.83	07	04	02	5.26	05	
%100	145	%100	50	%100	95	

70.34

70

70.53

24.83

24.21

26

4.83

()

()

)

.5.5

(

: 32

%		%		%		
17.33	26	24.53	13	13.40	13	
52.67	79	39.62	21	59.78	58	
29.33	44	33.96	18	26.80	26	
0.67	01	1.89	01	00	00	
%100	150	%100	53	%100	97	

52.67
39.62 59.78
26.80 33.96 29.33
17.33
13.40 24.53
0.67

()

%		%		%		
82.67	124	83.02	44	82.47	80	
16.67	25	15.09	08	17.53	17	
0.66	01	1.89	01	00	00	
%100	150	%100	53	%100	97	

82.67

82.47

83.02

16.67

15.09

17.53

0.66

) (((

()

) ()

(

: 34

%		%		%		
35.48	44	29.55	13	38.75	31	
56.45	70	61.36	27	53.75	43	
7.26	09	6.82	03	7.50	06	
0.81	01	2.27	01	00	00	
%100	124	%100	44	%100	80	

56.45

53.75

61.36

38.75

35.48

29.55

7.50

7.26

6.82

0.81

: 35

%		%		%		
28	42	30.19	16	26.80	26	
20.67	31	28.30	15	16.49	16	
15.33	23	11.32	06	17.53	17	
5.33	08	9.43	05	3.09	03	
4.67	07	1.89	01	6.19	06	
3.33	05	1.89	01	4.12	04	
4.67	07	00	00	7.22	07	
18	27	16.98	09	18.56	18	
%100	150	%100	53	%100	97	

26.80

30.19

20.67

18

16.49

28.30

11.32

17.53

15.33

()

()

()

:

: 36

						/
%		%		%		
26.67	40	45.28	24	16.49	16	
72	108	50.94	27	83.51	81	
1.33	02	3.77	02	00	00	
%100	150	%100	53	%100	97	

72

50.94

83.51

16.49

45.28

26.67

1.33

() : 36

%		%		%		
22.22	24	11.11	03	25.93	21	
10.19	11	14.81	04	8.64	07	
13.89	15	18.52	05	12.34	10	
22.22	24	33.33	09	18.52	15	
13.89	15	22.22	06	11.11	09	
17.59	19	00	00	23.46	19	
%100	108	%100	27	%100	81	

22.22

11.11

25.93

(-)

22.22

18.52

33.33

)

(

)

. () (

()

()

()

)

. (

: 37

%		%		%		
34.67	52	60.38	32	20.62	20	
64.67	97	37.74	20	79.38	77	
0.66	01	1.88	01	00	00	
%100	150	%100	53	%100	97	

64.67

37.74

79.38

60.38

34.67

0.66

20.62

() : 37

						()
%		%		%		
7.22	07	00	00	9.09	07	
34.02	33	45	09	31.17	24	
2.06	02	5	01	1.30	01	
1.03	01	00	00	1.30	01	
22.68	22	15	03	24.67	19	
14.43	14	15	03	14.29	11	
18.56	18	20	04	18.18	14	
%100	97	%100	20	%100	77	

34.02

31.17

45

22.68

15

24.67

14.29

15

14.43

()

()

"

"

)

(

"

. [204] "

... " :

(26) [205] " ...

[206] "...

":

. (153)

[207] "

":

:38

						/
%		%		%		
72	108	45.28	24	86.60	84	
23.33	35	45.28	24	11.34	11	
4.67	07	9.43	05	2.06	02	
%100	150	%100	53	%100	97	

72

45.28

86.60

23.33

4.67

11.34

45.28

)

(

%		%		%		
51.33	77	45.28	24	54.64	53	
44.67	67	47.17	25	30.43	42	
4	06	7.55	04	2.06	02	
%100	150	%100	53	%100	97	

51.33

45.28

54.64

44.67

43.30

47.17

4

%		%		%		
24	36	49.06	26	30.10	10	
69.33	104	35.85	19	87.63	85	
6.66	10	15.09	08	2.06	02	
%100	150	%100	53	%100	97	

69.33

35.85

87.63

24

10.30

49.06

6.66

%		%		%		
44,67	67	43,40	23	45,36	44	
54	81	52,83	28	54,64	53	
1,33	02	3,77	02	00	00	
%100	150	%100	53	%100	97	

54

52,83

54,64

43,40

45,36

44,67

1,33

() : 41

%		%		%		
16.05	13	10.71	03	18.87	10	
4.94	04	3.57	01	5.66	03	
2.47	02	00	00	3.77	02	
2.47	02	00	00	3.77	02	
14.81	12	28.57	08	7.55	04	
22.22	18	21.43	06	22.64	12	
7.41	06	7.14	02	7.55	04	
29.63	24	28.57	08	30.19	16	
%100	81	%100	28	%100	53	

29.63

22.22

16.05

21.43

22.64

18.87

10.71

28.57

14.81

7.55

...

)

.(

: 42

						/
%		%		%		
15.49	22	21.57	11	12.09	11	
8.45	12	5.88	03	9.89	09	
26.76	38	25.49	13	27.47	25	
43.66	62	33.33	17	49.45	45	
5.63	08	13.73	07	1.10	01	
%100	142	%100	51	%100	91	

43.66
33.33 49.45
27.47 26.76
15.49 25.49
12.09 21.57
8.45
5.88 9.89
5.63

%		%		%		
13.79	20	15.69	08	12.77	12	
11.72	17	5.88	03	14.89	14	
49.66	72	39.22	20	55.32	52	
22.07	32	33.33	17	15.96	15	
2.76	04	5.88	03	1.06	01	
%100	145	%100	51	%100	94	

49.66

39.22

55.32

22.07

15.96

33 33

15.69

13.79

11.72

12.77

5.88

14.89

2.76

)

(

()

: 44

						/
%		%		%		
46.67	70	50.94	27	44.32	43	
51.33	77	43.40	23	55.67	54	
2	03	5.66	03	00	00	
%100	150	%100	53	%100	97	

51.33

55.67

46.67

43.40

44.32

50.94

2

()

: 44

%		%		%		
82.86	58	77.78	21	86.05	37	
5.71	04	3.70	01	6.97	03	
8.57	06	18.52	05	2.33	01	()
2.86	02	00	00	4.65	02	
%100	70	%100	27	%100	43	

82.86

77.78

86.05

2.86

"

"

: 45

						/
%		%		%		
50.67	76	64.15	34	43.30	42	
46.67	70	28.30	15	56.70	55	
2.66	04	7.54	04	00	00	
%100	150	%100	53	%100	97	

64.15

50.67

43.30

46.67

28.30

56.70

2.66

" "

() .6.5

: 46

%		%		%		
32	48	39.62	21	27.84	27	
42.67	64	32.08	17	48.45	47	
20.66	31	20.75	11	20.62	20	
4.67	07	7.55	04	3.09	03	
%100	150	%100	53	%100	97	

42.67

32.08

48.45

32

27.84

39.62

319

20.75

20.66

4.67

20.62

()

: 47

%		%		%		
16.67	25	22.64	12	13.40	13	
51.33	77	49.06	26	52.58	51	
25.33	38	15.09	08	30.93	30	
6.67	10	13.21	07	3.09	03	
%100	150	%100	53	%100	97	

51.33

49.06

52.58

25.33

16.67

15.09

30.93

22.64

6.67

13.40

: 48

%		%		%		
20.53	39	28.57	18	16.54	21	
34.74	66	26.98	17	38.58	49	
28.42	54	17.46	11	86.33	43	
0.53	01	00	00	0.79	01	
15.78	30	26.98	17	10.23	13	
%100	190	%100	63	%100	127	

34.74

28.42

26.98

38.58

33.86

20.53

46.17

15.78

16.54

28.57

321

0,53

0,79

. ()

)

(

: 49

%		%		%		
74,67	112	73,58	39	75,26	73	
17,33	26	13,21	07	19,59	19	
8	12	13,21	07	5,15	05	
%100	150	%100	53	%100	97	

323

20.91

33.33

24.68

18.99

8.33

23.64

19.09

15.82

8.33

1.27

4.43

1.81

()

() : 50

						()
%		%		%		
58.90	43	53.19	25	69.23	18	
2.74	02	4.26	02	00	00	
9.59	07	12.76	6	3.85	01	
10.96	08	17.02	08	00	00	
16.44	12	12.76	06	23.07	06	
1.37	01	00	00	3.85	01	
%100	73	%100	47	%100	26	

58.90

53.19

69.23

23.07

16.44

96 10

12.76

17.02

1.37

()

()

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						/
%		%		%		
71,33	107	58,49	31	78,35	76	
28,67	43	41,51	22	21,65	21	
%100	150	%100	53	%100	97	

71,33

78,35

58,49

28,67

21,65

41,51

() : 51

						()
%		%		%		
46.51	20	40.91	09	52.38	11	
4.65	02	9.09	02	00	00	
9.30	04	18.18	04	00	00	
30.23	13	18.18	04	42.85	09	
9.30	04	13.64	03	4.76	01	
%100	43	%100	22	%100	21	

46.51

40.91

52.38

30.23

9.30

18.18

42.85

4.65

9.09

%		%		%		
05	01	00	00	9.09	01	
25	05	44.44	04	9.09	01	4
05	01	11.11	01	00	00	5
10	02	22.22	02	00	00	7
20	04	22.22	02	18.18	02	10
10	02	00	00	18.18	02	13
05	01	00	00	09.9	01	14
10	02	00	00	18.18	02	15
10	02	00	00	18.18	02	16
%100	20	%100	09	%100	11	

25

4

9.09

44.44

10

20

18.18

22.22

10
16 15 13 7

05
14 5

%		%		%		
40	08	44.44	04	36.36	04	
35	07	33.33	03	36.36	04	
10	02	11.11	01	9.09	01	()
05	01	00	00	9.09	01	
05	01	00	00	9.09	01	
05	01	11.11	01	00	00	
%100	20	%100	09	%100	11	

40

36.36

44.44

35

33.33

36.36

10

9.09

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05

: 53

						/
%		%		%		
80	16	100	09	63.64	07	
20	04	00	00	36.36	04	
%100	20	%100	09	%100	11	

80

100

63.64

20

36.36

						()
%		%		%		
68.75	11	66.67	06	43.71	05	
6.25	01	11.11	01	00	00	
25	04	22.22	02	28.57	02	
%100	16	%100	09	%100	07	

68.75

66.67

71.43

25

22.22

28.57

6.25

11.11

%		%		%		
00	00	00	00	00	00	
25	04	33.33	03	14.29	01	
68.75	11	66.67	06	71.42	05	
6.25	01	00	00	14.29	01	
%100	16	%100	09	%100	07	

68.75

66.67

71.42

25

14.29

33.33

6.25

						/
%		%		%		
100	11	100	06	100	05	
00	00	00	00	00	00	
%100	11	%100	06	%100	05	

%		%		%		
61.54	08	50	02	66.67	06	
38.46	05	50	02	33.33	03	
%100	13	%100	04	%100	09	

61.54

50

66.67

33.33

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38.46

						/
%		%		%		
15:38	02	25	01	11:11	01	09
23:08	03	00	00	33:33	03	10
15:38	02	00	00	22:22	02	12
30:77	04	75	03	11:11	01	15
7:69	01	00	00	11 11	01	16
7:69	01	00	00	11:11	01	20
%100	13	%100	04	%100	09	

30:77

75

15

10

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9

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20 16

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%		%		%		
61.54	08	100	04	44.44	04	
38.46	05	00	00	55.56	05	
%100	13	%100	04	%100	09	

() 61.54

100

44.44

55.56

38.46

()

: 57

%		%		%		
37.5	03	50	02	25	01	
50	04	25	01	75	03	
12.5	01	25	01	00	00	
%100	08	%100	04	%100	04	

50

25

75

37.5

25

50

12.5

25

%		%		%		
00	00	00	00	00	00	
00	00	00	00	00	00	
100	08	100	04	100	04	
00	00	00	00	00	00	
%100	08	%100	04	%100	04	

100

%		%		%		
100	08	100	04	100	04	
00	00	00	00	00	00	
%100	08	%100	04	%100	04	

()

100

: 59

%		%		%		
100	04	100	04	00	00	
00	00	00	00	00	00	
%100	04	%100	04	00	00	

100

: 59

						/
%		%		%		
50	02	50	02	00	00	
50	02	50	02	00	00	
%100	04	%100	04	00	00	

50

50

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						/
%		%		%		
25	01	25	01	00	00	8
25	01	25	01	00	00	10
25	01	25	01	00	00	14
25	01	25	01	00	00	15
%100	04	%100	04	00	00	

25

15

8

:61

%		%		%		
25	01	25	01	00	00	6
50	02	50	02	00	00	2
25	01	25	01	00	00	4
%100	04	%100	04	00	00	

50

25

4

6

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						/
%		%		%		
50	02	50	02	00	00	
50	02	50	02	00	00	
%100	04	%100	04	00	00	

50

: 62

						/
%		%		%		
25	01	25	01	00	00	
25	01	25	01	00	00	
25	01	25	01	00	00	
25	01	25	01	00	00	
%100	04	%100	04	00	00	

()

: 63

						/
%		%		%		
50	75	71.70	38	38.14	37	
34	51	16.98	09	43.30	42	
16	24	11.32	06	18.56	18	
%100	150	%100	53	%100	97	

50

34

38.14

71.70

16.98

43.30

()

16

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						()
%		%		%		
24.47	23	23.40	11	25.53	12	
12.77	12	10.64	05	14.89	07	
22.34	21	21.28	10	23.40	11	
30.85	29	31.91	15	29.79	14	
9.57	09	12.77	06	6.38	03	
%100	94	%100	47	%100	47	

30.85

29.79

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%		%		%		
67.86	38	63.64	07	68.89	31	
10.71	06	9.09	01	11.11	05	
3.57	02	9.09	01	2.22	01	
8.93	05	00	00	11.11	05	
8.93	05	18.18	02	6.67	03	
%100	56	%100	11	%100	45	

67.86

68.89

10.71

63.64

11.11

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%		%		%		
92.67	139	57.90	48	93.81	91	
00	00	00	00	00	00	
7.33	11	9.43	05	6.19	06	
%100	150	%100	53	%100	97	

92.67

93.81 ()

() 57.90

7.33

() : 65

						()
%		%		%		
14.29	29	42.42	28	0.73	01	
1.48	03	4.55	03	00	00	
33.99	69	15.15	10	43.07	59	
21.67	44	12.12	08	26.28	36	
9.85	20	13.64	09	8.03	11	
11.82	24	9.09	06	13.14	18	
2.46	05	3.03	02	2.19	03	
0.99	02	00	00	1.46	02	
3.45	07	00	00	5.10	07	
%100	203	%100	66	%100	137	

33.99

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42.42

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9.09

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8.03

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[208] "

(Patex)

%		%		%		
7.91	11	00	00	12.09	11	
2.88	4	6.25	03	1.10	01	3
3.60	05	8.33	04	1.10	01	6
2.88	04	4.17	02	2.20	02	11
14.39	20	22.91	11	9.89	09	
18.70	26	16.67	08	19.78	18	
3.60	05	6.25	03	2.20	02	3
9.35	13	6.25	03	10.98	10	4
17.98	25	16.67	08	18.68	17	5
3.60	05	08.2	01	4.40	04	10
2.16	03	00	00	3.30	03	12
4.32	06	00	00	6.59	06	15
8.63	12	10.42	05	7.69	07	
%100	139	%100	48	%100	91	

18.70

19.78

17.98

16.67

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			9.89	
	10.98		9.35	4
8.63				6.25
		15	12	10

: 67

%		%		%		
43.68	38	76.47	13	35.71	25	
26.44	23	00	00	32.86	23	
2.30	02	00	00	2.86	02	
19.54	17	5.88	01	22.86	16	
8.04	07	17.65	03	5.71	04	
%100	87	%100	17	%100	70	

%		%		%		
10.34	09	11.76	02	10	07	
3.45	03	00	00	4.28	03	
10.34	09	41.18	07	2.86	02	
8.05	07	00	00	10	07	
42.53	37	35.29	06	44.29	31	
13.79	12	11.76	02	14.29	10	
8.05	07	00	00	10	07	
3.45	03	00	00	4.28	03	
%100	87	%100	17	%100	70	

42.53

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%		%		%		
4.60	04	5.88	01	4.29	03	
72.41	63	76.47	13	71.43	50	
19.54	17	5.88	01	22.85	16	
3.45	03	11.76	02	1.43	01	
%100	87	%100	17	%100	70	

72.41

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356

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%		%		%		
%100	150	%100	53	%100	97	
00	00	00	00	00	00	
%100	150	%100	53	%100	97	

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%		%		%		
41.33	62	00	00	63.92	62	
58.67	88	100	53	36.08	35	
%100	150	%100	53	%100	97	

58.67

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(Les portables)

: 72

%		%		%		
35,75	69	62,07	36	24,44	33	
2,59	05	1,72	01	2,96	04	
32,64	63	18,97	11	38,52	52	
19,70	38	6,90	04	25,19	34	
2,59	05	00	00	3,70	05	
6,73	13	00	06	5,19	07	
%100	193	%100	58	%100	135	

35,75

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Table with 7 columns and 5 rows. The top-right cell is shaded. Data rows contain numerical values and percentages.

79.33

78.35

81.13

12.67

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8

12.37

: 73

%		%		%		
7.56	09	9.30	04	6.58	05	
34.45	41	13.95	06	46.05	35	
0.84	1	00	00	1.32	01	
1.68	02	00	00	2.63	02	
26.89	32	25.58	11	27.63	21	
8.40	10	23.26	10	00	00	
4.20	05	11.63	05	00	00	
15.97	19	16.28	07	15.79	12	
%100	119	%100	43	%100	76	

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Modéliste

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%		%		%		
88.67	133	92.45	49	86.60	84	
10.66	16	7.55	04	12.37	12	
0.67	01	00	00	1.03	01	
%100	150	%100	53	%100	97	

88.67

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						()
%		%		%		
25.26	34	30.61	15	22.62	19	
5.26	07	6.12	03	4.76	04	
9.77	13	10.21	05	9.52	08	
7.52	10	8.16	04	7.14	06	
17.29	23	12.24	06	20.24	17	
3.76	05	4.08	02	3.57	03	
30.83	41	28.57	14	32.14	27	
%100	133	%100	49	%100	84	

30.83

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%		%		%		
86.67	130	84.91	45	87.63	85	
11.33	17	11.32	06	11.34	11	
02	03	3.77	2	1.03	01	
%100	150	%100	53	%100	97	

86.67

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87.63

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%		%		%		
36.92	48	33.33	15	38.82	33	
8.46	11	4.44	02	10.59	09	
7.69	10	8.89	4	7.06	06	
14.62	19	13.33	06	15.29	13	
4.62	06	6.67	03	3.53	03	
0.77	1	00	00	1.18	01	
26.92	35	33.33	15	23.53	20	
%100	130	%100	45	%100	85	

36.92

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16.67	25	30.19	16	9.28	09	
6	09	5.66	03	6.19	06	
8	12	5.66	03	9.28	09	
23.33	35	11.32	06	29.90	29	
22	33	22.64	12	21.65	21	
8	12	9.43	05	7.21	07	
16	24	15.09	08	16.49	16	
%100	150	%100	53	%100	97	

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6. Pierre Bourdieu ; " Sociologie de l'Algérie " ; Paris ; edition .P.Uf ; 5 ^{ème} edition ; (1974).			
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14. R.Merton , " éléments de théories et de Methode Sociologie " , Paris , Edition plan ; 2 ^{ème} edition ,(1965) .			
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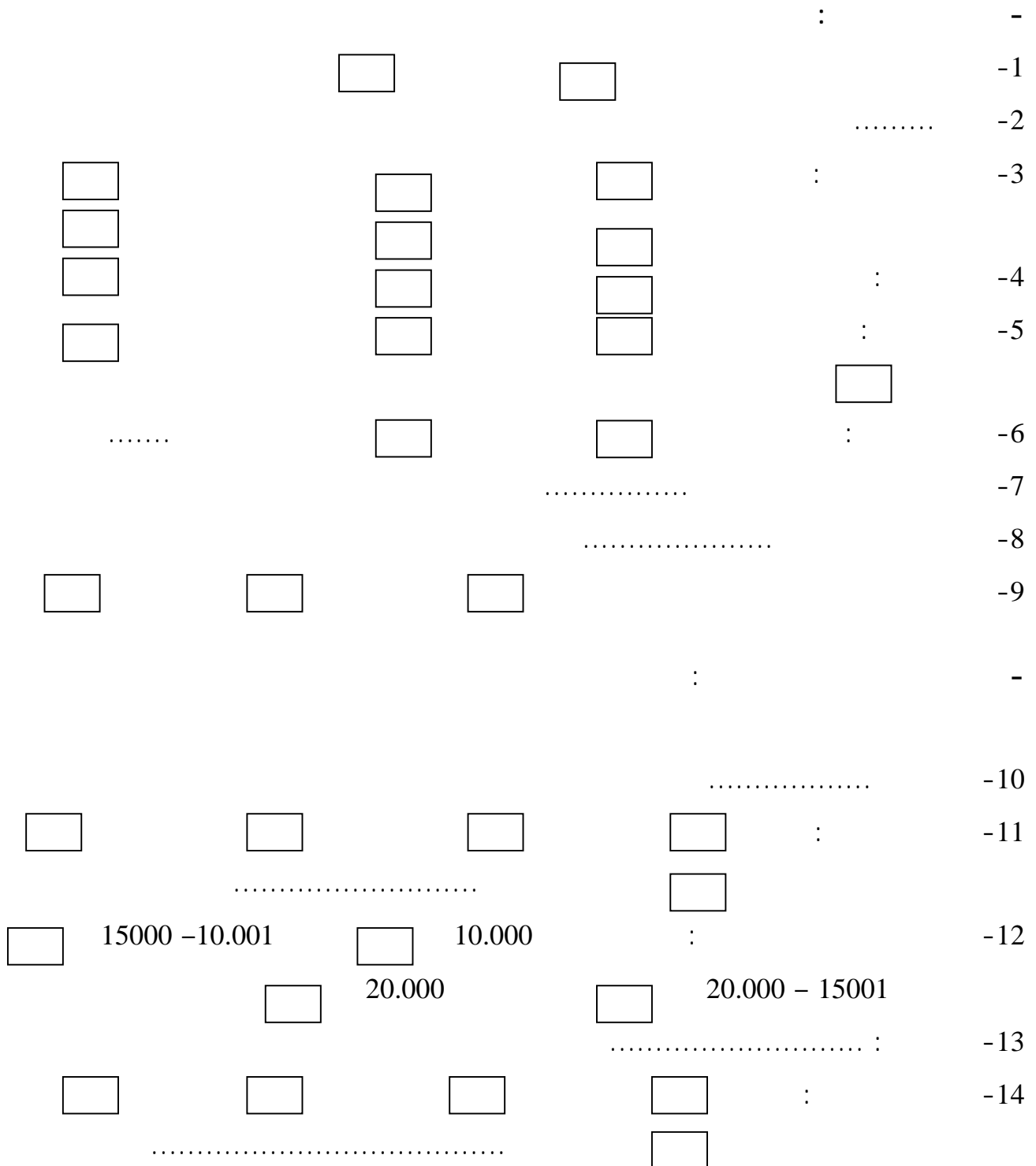
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