



جامعة مؤتة
عمادة الدراسات العليا

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Abstract

Al-Zarkashi's Syntactic thought in `Al-burhan on the Sciences of the Qur'an` (al-burhan fe oloom al-quran)

Rudaina Saleem Al-Hrout

Mu`tah University 2008

This thesis aims at studying Al-Zarkashi's syntactic thought as it appears "AL-BURHAN" and showing his style concerning syntactic theories. IT also aims at revealing his viewpoints towards the syntactic schools of al-Basra and al-kofa, and other scholars.

The thesis is divided into an introduction, four chapters, and a conclusion.

The first chapter approaches the syntactic term used by Al-Zarkashi and his opinion of some of the debatable terms.

The second chapter deals with AL-Zarkashi's style with regard to the syntactic theories, and the way he follows in listening and applying the Quranic verses and the prophet's saying in argumentation.

The third chapter tries to find out his viewpoint of AL-Barsa and AL-kofa schools, as well as his comment s on the scholars who preceded him, although he quoted a lot of their ideas.

The fourth chapter shows some of the salient syntactic issues that are discussed in "AL-Burhan."

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153/1 (3)

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347/1 :	(4)
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361\4 : 360\3 : (1)

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284\2:: (6)

378\4 (7)

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203\1 : : (1)

115/4: (2)

160/3 : (3)

129\4 (4)

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163 :	64 :			(2)
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		.1/40		(4)
		96\4		(5)

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353 275 39\4 108 \4 (1)

377 330 220 176 97\3 (2)

518 485 350 30\2 (3)

61\3 (4)

626 : : (5)

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24-23 -

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354\4 (1)

223\4 238\3 (2)

136-122 (3)

305 167 165\4 511 510\2: (4)

.53\3 494\2 378 152\3 (5)

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$$.115\sqrt{3} \quad (1)$$

$$.413\sqrt{1} \quad 164 \quad 163 \quad 61\sqrt{3} \quad 176\sqrt{3} \quad (2)$$

$$.261 \quad 135 \quad 100/4 \quad 422 \quad 421 \quad 206 \quad 198 \quad 180/3 \quad (3)$$

$$.233/3 : \quad (4)$$

$$178\sqrt{179}\sqrt{379}/3: \quad (5)$$

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{258: } [

139/4: (1)

24/2 6/3 284/2 286/4: (2)

282/401:4/3: (3)

330\4 185\3 (4)

325\4 276\4 (5)

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$99\sqrt{4} \quad 413 \quad 330 \quad 200 \quad 198 \quad 371\sqrt{3} \quad 99\sqrt{4} \quad (1)$

$222\sqrt{442}\sqrt{3} \quad (2)$

$355\sqrt{4} \quad 397\sqrt{2} \quad 443 \quad 442 \quad 440\sqrt{3} \quad (3)$

$217\sqrt{286} \quad 203 \quad 4 \quad 136\sqrt{4} \quad 283\sqrt{3} \quad (4)$

$200\sqrt{3} \quad (5)$

$23 \quad 36 \quad 230 \quad 237\sqrt{4} \quad (6)$

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435 402 71/3 (1)
 64 : (2)
 57\1 (3)
 309\4 (4)

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- 301/4 447/4 (1)
- 165 36/4 96 248/3 (2)
- 97/4 334 268/3 (3)
- 374 332 286 269 261/3 (4)

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281/4

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78	99/2	:	298/4	(1)
	55	350/1	372/4	(2)
	32	233/1	284/3	(3)
			101-100/3	(4)

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37/1 487/2 (1)

373/1 : (2)

154/3 (3)

171-170/3 (4)

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 {23: } [] .
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88	147/2	:	195/4	(1)
			316/4	(2)
78	105/2	:	201 / 4	(3)

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(7) (6)

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270-269/2: (1)

78 142/2 (2)

467/2 (3)

53 341/1 (4)

309/4 (5)

78 99/2: (6)

82 118/2 (7)

$\{168: \quad\} [\quad] \{33: \quad\}$
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	295/4	(1)
24	182/1	:
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91	158/2	286/4:
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	187,211,372/4:	

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137 : (1)

403/2: (2)

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280/3:		(1)
332/3:	:	(2)
36\4		(3)
185\4		(4)
238-328\4		(5)

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"(4) " " -3

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- 155\4 (1)
 - 154/3 (2)
 - 275/3 (3)
 - 254-153/3 (4)

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126/4	(1)
196/4	(2)

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[] : () {6: } (5)

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285/2	310/2	(1)
	512/2	(2)
	41/3	(3)
	110/4	(4)
	42/3	(5)
	23/1	(6)

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 {149: } [] : -4
 {11: } [] :
 {2: } [] : {36: } [] :
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- 51/3 (1)
 - 312/3 (2)
 - 141/4 (3)
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 - 379/2 (5)
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 - 447/3 (7)

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[*]:" (6) -9

(7)" {17-16: }

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{3: } []: () -10

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362/3	(1)
350/5	(2)
83/4	(3)
234/2	445/3 (4)
	97/4 (5)
	298/3 (6)
257/2 :	(7)
	100/4 (8)
	411/3 (9)

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290 156 – 155/1

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- 116/4 (1)
 - : 202/4 (2)
 - 97/1 (3)
 - 283/4 (4)

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265/3 :	317 316/4	(1)
		191/191/7
	17/4	(2)
117/8	328/4	(3)
55/1	54/1	(4)
	337/4	(5)
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197/2

517/2: (1)

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 63/4 (1)
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 187/34 (1)
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 178
 187/4: (3)
 209,210,211: 207/3: (4)

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179,177/3:	(1)
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297/2 :

210/1 (1)

508/2 (2)

469/2 (3)

210/2: : (4)

126/2: (5)

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⁽⁶⁾ . : {2: }

157/3	(1)
307/3	(2)
346/3	(3)
210/3	(4)
97/1 :	(5)
144-142/1:	(6)

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215/3		(1)
159/3		(2)
514/2		(3)
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107-105/3: (1)

109-108/3 (2)

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112/4	(1)
148/3	(2)
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34 10 141/2 (1)

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121/4 (5)

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423/1

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121/3

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	251/4 (2)
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 155-154/1 & : & 142/4 & (1) \\
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141-140/4 (1)

114/4 (2)

43/2 (3)

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453/5: : (5)

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320/2 114/4 (1)

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114•118/4 : (3)

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138/4 (1)

399-398/2 : : (2)

426/8

138/4 (3)

202/4 (4)

503/2: (5)

165/2 202/4 (6)

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363/3 (2)

203-202/4 (3)

195/4 (4)

223/1: 208 : (5)

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205-204/4 (1)
53 (2)
203,203/4 (3)

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335-334/4 (1)

335-334/4 (2)

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104/1	(2)
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338-337 141/4 (1)

171/3 (2)

506/2 (3)

270/4 (4)

505/2 (5)

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	347/4	(1)
	174/3	(2)
	215/3	(3)
203,204/2	215/2	215/3 (4)
157/1		157/1:

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 .{14: } [] :
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] {37: } [] :
 . {28: } [] :
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 {41: } [] :
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 {19: } [] :
] :
 [] : {87: } [] :
 87 " {86: }
 {93: } [] :
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(1)

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{50: } [

{67: } [

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⁽²⁾

{68: } [

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{66: } [

{67: } [

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(3)

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{6: } [

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{43: } [

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232/1

(1)

305-304/3

(2)

158/1

(3)

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{102: } [] {102: } []
{45: } [] :

{7: } [] :
(1) " "

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(2)

(3) "

234: (1)
221/3 (2)
32/ 1: (3)

: " {82: } [] :
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 {22: } [] :
 {142: } [] :
 (1) .
 [] :
 {4: }
 : () ()
 (2) " "
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 () . : : .
 {4 } . [] :
 (3) .
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 (1) :
 (2) .
 529-528/2 : 167/ 2 (1)
 222/3 (2)
 25/3: :
 223- 217/3 : (3)

{33: } [] :

{253: } [] :

(3) {4: } [] :

{82: } [] :
[] :

(4) : {19: } []

:() " "

{19: } [] : (5)

]

{96: } [] : {20: } []

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[] : ()

(6) {61: }

3/223 (1)

624/2 (2)

223/3 (3)

223/3 (4)

364/2 32/1 (5)

370/4 (6)

] : " " :
 " : {8: } [
 " " " " "
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 {5: } [] :
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 (1)
 : : ()
 : ()
 {93: } [] :
 .⁽²⁾ {95: } [] :
 {40: } [] :
 {87: } [] :
 {13: } [] :
 :
] : {38: } []
 {53: } [
] :
 {5: } [

152-151/4 (1)
 274/4 (2)

" "

(1)

{14: } [] {285: } [] :

[] {54: } [] : "

{87: } [] {26: } [] {33: }

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[] :

[] {164: } [] : {63: }

(2) ..{56: }

(3)

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" "

{10: } [] :

(4)

274/4	(1)
491/2	(2)
500/2	(3)
492/2	(4)

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" " " " {3: } [(1)" "

{4: } []: "

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(2)

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{20: } []: *

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{18-17 } .[

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(4) :

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(5) " " " " "

	499/2 (1)
	500/2 (2)
128/3 :	: 494/2 (3)
	496/2 (4)
	495/2 (5)

{17 } [] : :
 (1)
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 {37: } []:
 {50: } [] : .
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 (2)
 (3) " :
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 [] {16: } [] :
 (4) ...{54: }

	496/2	(1)
	306/3	(2)
	233/3	(3)
62	59	43
		26
		(4)

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" (1) " :

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.(2)

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. : {143: } [

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{21: } [] : :

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[] {101: } [.{72: }]

(3) {102: } [] :

{3: } [] :

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(4)

	234/3	(1)
	237-234/3	(2)
22 77 14	72 71	58 (3)
		216/3 (4)

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(1) " "

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{2: } [

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{39: }

(2)

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{3-1 } .[*

(3)

(4)

{20: } [] :

	363/1		(1)
48	96	:	237/3 (2)
22	144	175 179	10
		238/3	(3)
	296/3 :	:	156/1 (4)

.. (2) : (1)
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] [] : " "
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	13	24	9	235	(1)
				633/2	(2)
	118			239/3	(3)
	241 240			239/3	(4)
				565/5	(5)
				242/3	(6)
				246/3	(7)

[] : {24: } [] :
 (1) {60: }

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 {258: } [] : (3) (2) {9: }

{23: } [] :
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(4)

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58/2	246/3	(1)
	246/3	(2)
44-43 48 5 24	17 42	(3)
	247/3	(4)
	372/4	(5)

(1)

(2) 89

(3)

19

(4)

{282: } [

(5)

399

59

(1)

168/3

(2)

134/3:

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169/3

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170/3

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{83: } [{33: } []:
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501/2	(1)
313/1	(2)
501/2	(3)
.64-63	(4)

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 79 " "
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 {91: } []: {41: } [
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503/2	(1)
310/4	(2)
313/1	(3)
502/2	(4)
250 249 /3	(5)

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223 :	643 : (1)
	379/2 (2)
	200:: (3)
	17: (4)
	209/4 (5)
	288/1 (6)
243/1 34: :	101: (7)

(1)

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{41-40 } .[

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{56: } []:

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376/3	(1)
433/3	(2)
376/3	(3)
128/3	(4)
127/3	(5)

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(1)

" (2) {157: } []:
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(3) ...

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{23-22 } . [*]:
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{95: } [] :

(5)

{98: } []:

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720/2 : (1)

381/1 (2)

319•323/2 (3)

204-203: : (4)

210/4 (5)

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35-33/3 : : (1)
 210/4 (2)
 206: (3)
 214/4 (4)
 11/2 : 5/3 (5)

(1) . -

{44: } []:

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{38: } []:

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(5) " " :

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]: {117: } []:

5/3	(1)
341-34/1	(2)
6/3	(3)
7/3	(4)
190	: (5)
11/3	(6)

(1) {33: } []:
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 33 " " {33: } [] :
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 {141: } []
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 "{152: } [] :
 (4) "
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 : () ()
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	12/3	(1)
	13/3	(2)
116/5:	:	(3)
	13/3	(4)
82/2	432	(5)
	251/2	

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(1)

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(2)

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(4)

14/3	(1)
332/2	:
15/3	(2)
15/3	(3)
15/3	(4)

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 {180: } [] : {4: } [
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410/1: (1)
 31/3 (2)

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122 :

29-28/3

512-511/1

245/4

28/3

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(2)

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(4)

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$$(2) \cdot \{105: \quad\} [\quad] : \quad (1) \cdot$$

$$\{71: \quad\} [\quad] :$$

$$\{173: \quad\} [\quad] :$$

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$$\{95: \quad\} [\quad] : \quad [\quad]$$

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(5)

$$\{95: \quad\} [\quad] \{115: \quad\} [\quad] :$$

$$226/3 \quad (1)$$

$$51 \quad 79 \quad 79 \quad 42 \quad 68 \quad 4 \quad (2)$$

$$16 \quad 95 \quad 66 \quad 46 \quad (3)$$

$$371/2 \quad (4)$$

$$225/3 \quad (5)$$

[] : (1)

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(2) "

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(3) {48: } []:

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.(4)

{4: } []:

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366/2

(2)

32/3

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201/3

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(3)

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310/2 : (1)

31/3 (2)

485/2 (3)

484/2 (4)

486/2 (5)

(1) 125 " " 31
 16-15 " " :
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(3) "
 4 " " :
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 (5) 36 " " : :
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 (6) 108 " " : :
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 } . [*] :
 " : (7) {6-5
] : () (8) "

106:	.486/2:	(1)
206/5	238/2	(2)
	486/2	(3)
428:		(4)
	486/2	(5)
	487/2	(6)
	486/2	(7)
	488/8	(8)

*] .{18-17 } .[*
 .{4-3 } .[
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 {35: } []:
 {24: } []:
 " " {148: } []:
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 (1) .{112: } []:]
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 {115: } []
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 (2) . " " " " {39: }
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 (3) " "
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 {93: } []:

508/2	(1)
392/2	(2)
506/2	(3)

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{59: } []:

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487/2	(1)
488/2	(2)
566/2 :	(3)
489/2	(4)

(1) " " : -1

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248/3

150/1

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34/3

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32/3

(2)

33/3

(3)

150/1

210/3

33/3

(4)

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() {99: } [

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(4)"

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() () {251: } [

⁽⁵⁾ {37: } [

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{97:

58 - 57/1 (1)

150-105/1 (2)

75/1: (3)

39- 37/3 : (4)

105/1 : 37/3: (5)

(1) " " " " {126: } [: :]: " " " " {217: }

" " {5-4 } . [*]: " " :

{63: } [: " " " " (2) " " : - - :

(3) : *]: -1 {7-6 } . [(4)

623/2	213/5	36-37 /3	(1)
		36/3 :	(2)
		34/3:	(3)
	68/3	35/3 :	(4)

-2

: {16-15 } .[*]

(1)

* *] : -3

.() {34-31 } .[*

" " " 27 " " : " " "

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[]: {85: } [{20: }

(2)

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{133-131 } .[*

() ()

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() {69-68 } .[

(4) " " " "

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(5) :

35/3 :	(1)
35/3 :	(2)
39/3 :	(3)
39/3 :	(4)
331/3: 221/5	(5)

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 : {3 } .[
 (1) "
 {59 : } []:
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 (2) {32: } []: ()
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 : () {31: }
 (3) :
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 (4) {69-68 } .[. *
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 () : {40: } [
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 (5) " "

126/4	:	39/3 :	(1)
		39/3:	(2)
		40/3	(3)
		39/3	(4)
		40/3	(5)

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(1) " " :
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() {97: } []:

(2)

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(3) . :
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42/3	(1)
122 :	(2)
41/3	(3)

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42/3 (1)

229/2: (2)

43/8: (3)

103/4 : (4)

154 : (5)

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	319/2	89/4	(1)
209/1	129/3:	:	(2)
	90-89/4		(3)
	89/4		(4)
	630-627	:	(5)
	90/4		(6)

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{67: } [

(1)

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{19: } {35: } [

(3)

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{170: } [

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110/1

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90/4

(1)

564/3

91-90/4

(2)

94/4

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$$\{31: \quad\} [\quad]$$

$$\{4: \quad\} [\quad] :$$

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$$: \quad \{19: \quad\} [\quad] :$$

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$$" \quad " \quad \{37: \quad\} [\quad]$$

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$$^{(2)} 19-18 \quad 87$$

(3)

$$]: \quad ()$$

$$\{193: \quad\} [\quad]$$

$$^{(4)} . (\quad)$$

	95/4	(1)
328/1	: 95/4	(2)
	15/185·2-184/1:	(3)
	96/4	(4)

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{60: } []:

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{12: } []:

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445/3

234/2

96/4	(1)
	(2)
97/4	(3)
97/4	(4)

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(1) (): {10: }

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{112: } []:
{77: } []
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(3) .{35-34 }

{128: } []:
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{111: } []
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| 101-100/3 | (1) |
| 98/4 | (2) |
| 50/3 | (3) |
| 54/3 | (4) |

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(1) .{24-23 } .[

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.(2) {20: } [

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(3)

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(4)

{81: } [

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(6)

99/4 (1)

100/48 (2)

39/4 (3)

236/2: (4)

26 67 21-19 51 109 185 17 (5)

26 5

820: 279/3: (6)

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$$\begin{aligned}
 & \{80: \quad \} [\quad] : \\
 \{81: \quad \} [\quad] : & \quad : \\
 & \quad \{81: \quad \} [\quad] : \\
 & \quad : \\
 \{81: \quad \} [\quad] : & \quad :
 \end{aligned}$$

$$\begin{aligned}
 & \quad : \quad \{41: \quad \} [\quad] : \\
 (1) \quad & \quad .
 \end{aligned}$$

$$\begin{aligned}
 \{49: \quad \} [\quad] : & \quad . (2) \\
 \{49: \quad \} [\quad] : & \quad (3)
 \end{aligned}$$

$$\begin{aligned}
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 & \quad \quad \{16: \quad \} [\quad]
 \end{aligned}$$

$$\{16: \quad \} [\quad] \quad \{16: \quad \} [\quad] :$$

193/3	(1)
190/3	(2)
227/3	(3)

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(1) {73: } [

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.228-227/3 (1)

.228/3 (2)

.188/3 (3)

.363/3 (4)

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