

. **2003/7/19**

.....

.....

.....

..

...

..

...

- -

...

...

.

.

...

..

..

...

...

.

..

.

..

-

..

.....

..

		1
		2
		3
		4
1		5
6	:	6
10	:	7
11	:	8
20	:	7
32	:	8
46	:	9
49	:	10
52	:	11
82	:	12
150	:	13
196	:	14
300		15
608		19
b		20

.

-

.

-

):

.(

.89

:

:

.(48)

.1

.(65)

.2

. (67)

.3

.

.4

. (105)

.

.

.() : -1

.13/1 .1

.2

(7697) 359/2 .3

(1894)

(4840)

(10328) 127/6

. 1

1 (1) 17/1

2 (2,1) 173/1

(1) 229/1

(5559) 208/3

(4372) 90/4

1

) : () :

) : (

(

-) :173/1

(

2 1392

4/1

1 1405

2. 1415

130/13

.() : -2

.13/1 .1

.2

1 (26681) 339/5 .3

(8499) 343/2 (8005) 302/2

(4841)

(1106)

229/7 (2798 2796) 36/1

2 (986)

.(5561,5560) 209/3

: ():

. :36/1

88 : 12 : (: .4

252 : 1 :

-3

14/1 .1

:) (7) .2

: (.1 1407

)

-4

14/1 .1

.2

(2700) (2698)

): .() (4251)

(3184)

.(

(5

.15/1 .1

.2

121/3 (32386) 402/6 .3

(5080)

622/2

:

:(1066)

(1520) 637/2

:

1 1400

(465) 112/2

1 1409

· :

3 (1988 - 1409)

162/5

:

64/9

· :

4 1405

278/1

1416

(206) 508/2

1

(32381) 401/6

:

-

(1519) 637/2

25/10

:140

:

: .4

(349 : 1 :) .

.() -6

.17/1 .1

.2

-

(1) 23/1 .3

1 1415

:

255/3 (5942) 185/6

:

:

237/9

(4811)

: (6859) 342/5

:

.229-223

352

1387

265/12

:

:219/4

.(4245 1171/2 :)

:61/1

:109/1

430/2

. : : 4 1405

.() -7

.17/1 .1

(1718)

.2

(2697)

()

.() -8

.17/1

.1

(52)

.2

() (1599)

2051

.() :

-9

.17/1

.1

2208/4

.2

(2884)

(2882)

() :

-10

.17/1

.1

(2783) .2

(3077) (2825)

: (1303) .()

.()

. () : **-11**

.17/1 .1

.2

(123) (2801)

-1512/3 .() (7458) () :

.(1904) 1513

. () : **-12**

.17/1 .1

.2

.(3763) 397/1 .3

:194/10

:302/5

.((648) 327/5 :) .

:(3772) 290/5

(): -13

.17/1 .1

.2

(22780) 320/5 (22744) 315/5 .3

329/5

(2416) .(22840)

1 1407

3138)

2 1406 (3139

(2259) 219/2

120/2 .(4638) 495 /10

. 1 1411 (2522)

.(12678) 331/6

1 1410 (435·436) 356/8

: :

.(464 : 11 :) : .4

.() -14

.19/1 .1

() (2032) .2

(1596)

(2991)

. (1589)

: .3

(44 : 5 :) .

.() -15

.19/1 .1

() (2179)

.2

(1596)

.() : -16

.19/1 .1

(343)

.2

.() -17

.19/1 .1

.2

.3

(608)

239/6 (25944)

227/6 (24958)

123/6

(26067)

(6670) 178/2

(611)

91/1

) : (349)

.(

:395/1

) () () : **-18**

.(

.21/1 .1

.2

(1006)

.() : **-19**

.25/1 .1

(580)

.2

()

(607)

-20

.25/1 .1

.2

(706)

(705)

. . :

.26/1 .1

/13

(25292) 158/6

.2

321

) : (3737)

.(

310/6

:26/1

:) :

.(

.27/1 .1

197/1

.2

() : -23

.27/1 .1

. .2

(34332) 79/7 .3

(494) 281/1

(2136) 5/2

1 1406

(10376) 299/7

.

. :

:

.

)

: .4

(87 : 5 :

: 2 :

)

:

(277

(

): -24

.

()

:

.28/1 .1

.

.2

() :

-

() (4800) () (4701)

) : (2229)

.(

.() : -25

.28/1 .1

(7524) () .2

() (5)

(376 : 3 :) : : .3

) : -26

.(

.28/1 .1

(4329) .2

.() (4985)

.(1180)

(372 : 4 :) : .3

) :

-27

.(

.30/1

.1

.2

-

53/7

.3

-28

.32/1

.1

) 254/1

.2

...) : - - :

۱۱۱

-

-

-

۱۱۱

. (...

) :

- -

.

:

.

:

-29

()

() :

()

.

.32/1 .1

.1405 46/27 .2

. :

: (32) :

.

(139 : 3 :) : .3

- -) :

-30

.

.32/1 .1

() .2

.(177)

-31

.32/1 .1

.2

397/1 (3864) 407/1 .3

1 1410 (2713)

): .

):

(...

:

(...): .1

): .2

- -): (177) (

.(

.3

) : (3278)

.(

) : -32

.(

.32/1 .1

.(3278) .2

() :

(29)

: .3

(353 : 2 :)

.() : -33

33/1 .1

(1539) (215) .2

: . :

) : **-34**

.(

.39/1 .1

() :

() (5044) (4929)

(448)

) : **-35**

.(

.39/1 .1

.(709) .2

) : **-36**

.(:

.39/1 .1

(1386) .2

.() (7047)

.() : **-37**

.41/1 .1

.2

(2799) .3
 1411 (8) 19/1
 121/2 (1114) 320/3
 1 1407 (791) 122/2 (790)
 .
 :
 - (2157) 257/2
 :
 ()
 1403 (1186) 712/2
 . : 1
 :) : .4
 (.640 : 1
) : -38
 .(
 () .41/1 .1
 . : .2
 .3
 .(3610))

170/9

()

-

:

(2790) 176/5

:166/1

.(~~業~~) -39

.41/1 .1

(2820) .2

()

.(2307)

.() : -40

.41/1 .1

.2

(31811) 329/6 .3
(647) 217/1 (3012) 226/1
1408
(2247) 414/2 (395) 155

279/3 (13000) 190/3
.(14007)

.() : -41

.41/1 .1

.2

() (6034)

.(2311)

- -42

.42/1 .1

.2

705/2

258/30 145/2

.3

2 1406

(704)

312/11

1415

(1479)

131/2

(11839)

:140/7

: 45/1

-43

.42/1

.1

(3624)

.2

.() (2450)

-44

.45/1 .1

. : .2

(7935) 51/8 230/5 .3

222/9 (2354) 69/2

()

.(): .

:

146/6

:

() : -45

47./1 .1

: : .2

(1108) 151/15 .3

(8583) 242/2 510/5

(1345)

(599) 230/1 (1393)

: .4

.(344 : 2 :)

): -46

) .

.() :

.50/1 .1

. :

(4504) 357/10 .3

(2083) 98/6

.

.() -47

.50/1 .1

.(628) 110 .2

. :

): -48

.

.50/1 .1

. : .2

(4198) 225/4 .3

(168) 153/1

:306/5

:307/5

.() -49

.51/1 .1

(55) 16 .2

.() : -50

.52/1 .1

(1695) .2

) : .3

: (349/ 4

.(220/ 6) .

.() -51

.54/1 .1

(6179)

.2

() (2250)

(6180)

(2251)

):

-52

:

(

.(

.57/1 .1

. : :

.2

:

:196/1

441/3

.3

74/4

(1597) 170/3

.

236/8

.

: .4

:

.(122 : 1 :

) .

):

-53

.(

.58/1

.1

(52)

.2

:

-54

):

.(

.58/1

.1

(58) 17 .2

): -55

.() :

.58/1 .1

.2

(18401) 181/9 .3

): -56

.(

.62/1 .1

.2

(21341) 146/5 .3

(4076) 461/9 (4599)

(394) 405/1

391/6 1 1406

(3434)

:

:

:

.

:(1223) 734/2

:90/1

1417

14/4

:

(4681)

(9083) 41/9

:

:90/1

:

: 657/1

.

(2521)

(15) 47/1

(2694) 178/2

-

-

440/3

438/3

“ ”

:

:1 1415

283/12

():

: .

:

:

(22185) 247/5

:

):

): :

(425) 191/20

(

(22183) 247/5

:89/1

430/3

()

: 49/4

:89/1

.(510/2) . : .4

.() : -57

. -58

.() : -59

.() : -60

.(...) -61

62/1 .1

(17) .2

() (3784)

(74)

() -62

.63/1 .1

126/1 34/5 .2

2 1407 (158)

(984) 361/2

.(7197) 226/13

3

815/2

:

:(1364)

22/2

:

:

:

1 1405

:

.152/5

-63

.63/1

.1

(2553)

.2

業

):

.(

-64

.63/1

.1

.2

227/4 182/4 .3

228/4

:351/2

(2533)

1 1407

(1586) 160/3

(403) 148/22

):

.(

.(63)

:

-65

.(

):

.63/1 .1

. : .2

(484) 176/1 .3

(489) 158/5

(4215)

(446) 168/17 (2451)

(10602) 335/5 (7899) 355/4

74/2

(5745) 52/5

.(912,911,910,909)

:

:

() :

-66

.64/1

.1

.2

(3247)

(2969)

(3372)

(3828)

(1479)

(29167)

(11464)

450/6

1409

(1802)

667/1

(3243)

(801)

108/1

(1041)

208/2

(714)

249/1

(1105)

.3 1409

:

:

:

. (...)
 .66/1 .1
 (3077) 299/2 .2
) (20110) 128/11
 2 1403 (10
 .(409) 417/1

. :

.67/1 .1
 .2
) 20/21 17/21 .3
 .(

() : -69

.67/1 .1
 . : .2
 .3

(2614)

279/2

(8913)

:

.() : -70

68/1 .1

(37) .2

) : -71

.(

.70/1 .1

264/2 (12583) 154/3 .2

(4187) 199/7 (25) 55/1 (510)

(182) 129/1 (130) 109/1

.(2031) 56/1

:54/1

:

:240/ 3

-72

.71/1 .1

. :

(361) 76/2 .3

):

.(

-73

.71/1 .1

: :

(105) 49/17 .3

.():

-74

.72/1 .1

.2

(3251) (1334)

(2485)

(1460)

) : .(7277) 176/4 4283) 14/3

.(

: :

: :239/1

:

.

-75

):

.(: .

:

.76/1 .1

.2

.() (6632)

.() **-76**

.78/1 .1

(2475) .2

(57) ()

.

. () : : **-77**

.78/1 .1

(870)

.2

.

.() -78

.78/1

.1

:

:

:

.2

.

(1097)

.3

(10499) 211/10

.

.(325/3)

.()

-79

.80/1

.1

.() (3783)

.2

)

-80

.(

.80/1

.1

:

.2

(235) 156/1 .3

1 1996

) - - - .(

.(121/7) :

.() : **-81**

.81/1 .1

. .2

(11686) 70/3 .3

(480) 461/1

:29/10

.() : **-82**

.81/1 .1

.2

.(78)

(121 : 7 :) : .3

.() : **-83**

.82/1 .1

() (3999)

.2

.

.() : **-84**

82/1 .1

.2

() (6873)

(3892)

.

) : **-85**

.(

.84/1 .1

: (455) 152/1 .2

(3682) 488/2 (1542) 212/2

.(17373) 329/8

:

:265/6

-86

) :

. (

.84/1 .1

: .2

923/2 (15836) 460/3 .3

(2542) 234/4 (1767)

561/1 2 1414

(7011) 471/15 1 1407

- - (174) 87/19

:45/6

) : **-87**

(...

.84/1 .1

.2

.() (7056)

-88

. (:) :

.85/1 .1

58 .2

. 34

7/8 .3

.(7785) 424/4 (4162)

) : **-89**

.(

85/1 .1

.(1709) .2

-90

) : :

.(

85/1 .1

283/1 (892) .2

(923)

:

:104/1

-91

): - -

.(

.85/1 .1

: .2

.565/1 (22752) 316/5 .3

): **-92**

.(

.86/1 .1

: .2

(2604) .3

125/2 (2626) () :

(403) 215/3 (46) 50/1 (482)

328/8

(3664) 483/2

(7135) 423/5 (17371)

.(770) 385/2 (767) 384/2

-

-

:

:128/3

:207\7

)

-93

.(

86/1 .1

(21369) 215\5 (21359) 214\5 .2

(2331)

(414) 230/1

1 1409

.1 1406 237/1

.(397) 214/3 (3732) 88/4

:265/6

:

: ... :

:

.():

) -94

.(

.86/1 .1

: : :

(8443) 216/8 .3

:265/6

.() : -95

86/1 .1

.2

(7) 30/1 185/4 .3

1 1409

371/1 (131) 370/1 (1267) 178/1

(4663) 519/10 (132)

(18304) 169/9

(1023) 116/2

:208/ 2

:291/5

.() : **-96**

.86/1 .1

. : :

(1545) 214/2 :

45/2

: **:266/6**

) : : **-97**

.() : : .(

.88/1 .1

() (6494) .2

-98

.88/1 .1

: : .2

443/2 (19325) 203/4 .3

474/4 (183) 146/1 (9721)

(6) 460/10 (7384 7383 7382)

77/2

(2379)

(8569) 560/4

): .

.(

:

-99

.88/1 .1

: .2

(27393) 419/6 .3

.(362) 150/25 (2177)

(2177)

) : . :407/12

.(

-100

.88/1 .1

() (7088) .2

):

.(

) : .3

: (493/2) : (343/1

.(440/11)

.() : **-101**

.89/1 .1

.2

() (1385)

(1358)

.(2658)

: .3

:

) .

.(457/3

)

-102

.(

.90/1

.1

(6664)

.2

(127)

()

(328/5

)

:

.3

.(

):

-103

.90/1

.1

.2

(1130)

.() (6471)

(4836)

(2819) .

(4837)

(2820)

.() : **-104**

.90/1 .1

.(6464) .2

(783)

(2818)

.()

.(- -) : **-105**

.90/1 .1

. : .2

(1178) 415/1 .3

2 1397

(4520) 18/3 (1147) 184/2

237/1

1987

:62/1

:

.() : -106

.94/1 .1

() (6117) .2

.

-107

.96/1 .1

. : :

8/4 (8525) 345/2 .3

1390 (2248)

(3) 89/2 (1) 231/1

177/8 (12898) 4/7 (1428) 544/1

168/4

(16510)

.

89/2

(71)

(16511)

177/8

(12899)

4/7

(2)

-

-

):

.

.(

.(

):

-108

.98/1

.1

() (5673)

.2

(2816)

() (6464)

(2818)

-109

.98/1

.1

(2463)

133/8

.2

112/7

(2126)

:) : 95/3 67/14

.(:

: :

: 442/8

.() : -110

.99/1 .1

. .2

(2260) .3

187/6 (4177) 484/9 (3895)

(8718) 415/6 138/7 (6145)

413/3 468/7 (11014) 466/7

:

:513/1

205/8

:

(1977)

: (4177) 484/9

. :117/2 :

(984) 196/3

. :

(1028) 240/3

. :

192/2

13/7

(1244) 228/2

. :

(1148) 159/3

(1244) 228/2

(854) 341/22

(3144) 1739/4

22 /3

. :

(853) 363/19

. :

(1242) 227/2

. :

.(3895)

: : () :
 : . : () : .
) : : : .()

.(

.101/1 .1

353/1 .2

.(1174) 490 /1

. :

) : -112

.(

.105/1 .1

. .2

158/9 (22038 22037) 227/5

... (2329

(7325) 190/4 381/4 (12635) 158/3

:

(24515) 76/6

:95/2

:

(464)

(1463)

(2140)

(3747) 199/9

(1159)

(7294) 31/8

-113

: : () :

.(

.105/1

.1

(304)

.2

.(956)

.(80)

() (1462)

.() : -114

.105/1 .1

.2

(11721) 73/3 (11298) 32/3 .3

(1955)

- - (9132) 520/6

:

170/1

(21340) 212/5 (21887) 211/5 (11)

401/2

180/8 (781)

:45/2

:508/2

(2491) 326/1

) 461 /2 (9022) 388/2 (8006) 302/2 (7926) 295/2

(218) 85/1 (10382) 492/2 (9945

(4811)

(3407) 198/8 (1954)

22/9 389/8 165/7 (14977) 23/9
(11812) 182/6 (829) 35/2
(9117) 516/6
. (499)

(3282) 226/8

(519) 195/1

(1421) 204/4

181/8

-115

.105/1 .1

: .() (1052) .2

.(

-116

()

:

. : ()

.109/1 .1

- - .2

258/5 (22208) 250/5 .3

- (8104) 287/8 (22281)

-

:238/4

() -117

.109/1 .1

.2

.3

-

-118

: :)

... (

.110/1 .1

() : .2

(3360) ()

-119

.()

.112/1 .1

.(59) .2

-120

.112/1 .1

: .2

. :

(2950) 213/3 .3

): .

.(

): **-121**

. (

): **-122**

.(

.112/1 .1

.2

(6186) 270/6 (2544) 504/6 .3

:

:

(4995)

199/5

(2633)

-

(20627) 198/10

(5080)

:

:180/1

.() -123

.116/1 .1

.32/5 338/4 479/3 .2

-124

. :
236/1
(238) 74/1
2 1403
(569) 199/1
227/11 (7351) 229/7 (287) 108/1
) : .(1003) 189/4 (11572)
.(

.() : **-125**

. :
.117/1 .1
(20688) 69/5 .2
262/2
1418 (780)
(1190) 397/2 1
(6863) 274/12 1 1411

(4905) 293/5

.1 1395

:

):

:

-126

.(

.117/1

.1

422/4

(809) 109/1

.2

(23103) 361/5 (23013) 350/5 (19801)

(97 95) 46/1

(1179) 199/2

1 1400

(4519) 18/3

(1176) 457/1

.(4187) 91/8

(3882) 401/3

:

:

:62/1

.

) (68/4

)

:

.3

.(353/3

):

-127

.(

.117/1 .1

. . : .2

. : .3

337/4 () :

(18992)

32/5 338/4 () :

. :

:369/9

-128

.119/1 .1

. . .2

325/1 243/1 .3

(11066) 67/11) 2993)

) : . (2025) 3/2

.(

:12/2 :

120/1 .1

285/11 (2252) 250/1 .2

): .(11751)

.(

:14/2

:

.

.():

.120/1 .1

: .2

. :

18/17 (3399) 323/8 .3

.(17)

.():

.120/1 .1

. :

.(12498) 68/2 .3

): .

.(

-132

.()

.120/1 .1

(1010)

.2

): .18/2

.(

:

:

.() : **-133**

.120/1 .1

(507)

.2

:) : .4/2

.(

:

.() () : **-134**

.120/1 .1

) : .3/2 .2

.(

. :

- - () : **-135**

.() :

.120/1 .1

: .2

381/4 243/1 .3

- (1509) 79/3 (2078) 308/1

.() :

:294/3

:(3093) 494/6

...

-136

.120/1 .1

(7251)

.2

(403)

4493 4491 4490 4488) (...) :

.() (4494

:) : (526)

.(

): -137

.(

.121/1 .1

. : .2

(1010) .3

-

-

:1 1411 559/1

): -138

.(:

.121/1 .1

: : .2

- - 34/4 .3

): -139

.() : (- -

.122/1 .1

(715) 97/1 .2

(3051 3050)

37/7 (329) 229/1 (1719) 265/3

.(5351) 173/12 (5350) 172/12

() :

) -140

.123/1 .1

(7) .2

() (2941)

(1373)

(3011)

-

(154)

):

.(

:

-141

.(

):

.123/1

.1

.2

.(214)

):

-142

.(

.124/1

.1

.() (6491)

.2

.(131)

):

-143

.(

.126/1

.1

.125/29

.2

) . : .3

.(307/9) (196/4

:

:

:

:

:

): ():

) . (

.(629/11

): **-144**

.(

.129/1 .1

.2

.() (7509)

(**-145**

.)

.132/1 .1

: : .2

.3

(2330 2328 2326 2325 2324 2323 2322)

(2633 2632 2631) 114/2

(9102) 291/2

173/6

-146

.132/1 .1

.2

() (1986)

-147

.136/1 .1

(1266) 669/3 .2

) : (6538) 326/6

.(

:

) : -148

.(

.137/1 .1

(7041) 219/2 (6541) 165/2 .2

(1055) 133/2 (380) 138/1

(11052) 476/7 (7236) 449/5

.265/8

:140/3

:

) : -149

.(

.137/1 .1

.2

(1514) (3559)

(93) 205/1 (93) 171/1 57/1

(708) 13/2 (137) 124/1

.(20554) 188/10

:

:

.

.138/1 .1

. : .2

(1519) 176/1 .3

(246) 88/1 (3941)

236/3 (1117) 111/3

- (1043)

76/1 (1537) 178/1

(4104) (138)

(6622) 270/5 (3567) 313/2

- (1023) 219/3

):

.(

:29/1

) :357/4

: (

-151

.138/1 .1

) : .2

): () (3361) (

(

.() : **-152**

.138 .1

(110) .2

.

() : **-153**

.()

.139/1 .1

.2

.(1167)

.() : () : **-154**

.139/1 .1

.() (6055) .2

. : .141/1 .1

. .2

(165) 209/1 .3

419/9 (4698) 57/1

(378) 385/1 (4025)

.(4991)

- -

): .

.(

.141/1 .1

): .(8)

.(

):

(

					.142/1	.1
						.2
170/6			250/4			.3
	(5856)		107/2 (191)	28/1		(30429)
380/1 (368)		376/1			(120)	55/1
832/4				(372)	381/1	(371)
151/1			207/5			(1542)
				(740)	269/2	
			:			
					(13581)	430/12
						-158
					.142/1	.1
			57/1			.2
) :	.(381)	389/1
					.(...	
			:			

-159

.142/1 .1
(652) 259/4 .2
:) :
. (...

:

-160

.142/1 .1
(17538) 164/4 (2926) 318/1 .2
) : .(9) 154/1
(...

.

:

-161

.142/1 .1
(17537) 164/4 (17207) 129/4 .2
) :

:

.(...

:40/1

:

-162

):

(

.146/1

.1

.2

(12)

145/1

(11)

143/1

.3

(83)

102/1

):

.(...

:

):():

-163

.(

.146/1

.1

.2

		(3065)	356/4			.3
	(207)	282/2		(173)	397/1	
(82)	102/1		(14)	147/1	(13)	146/1
	(8537)	349/4		(9)	23/1	
	(3973)	428/3		(315)	234/1	
	.(1224)	122/2			206/1	

.

:

:

.() : **-164**

.147/1 .1

. : .2

(1008) 449/2 .3

.(8620) 580/4

:

:

.

.() : **-165**

.150/1 .1

(2859)

.2

.

):

-166

.(

.

:

.150/1

.1

.

:

.2

.(12945)

221/12

.3

-

-

.

:

:11/6

:

.(

):

-167

.150/1

.1

.

.2

(2209)

(23351)

389/5

(407)

802/4

.

.	(427)	96/7		
		(628)	197/1	
			(2727)	273/7
		:	:	:
:				
		.	:	
.	(-	-) : -168
			.150/1	.1
				.2
	.	() (6496)		(59)
		.		-169
			.151/1	.1
			.	.2
(5226)	58/2	(4766)	24/2	.3
	(13344)	360/12	(5579)	85/2
			(6043)	122/2

(1917) 258/2

):

.(...

:263/8

:

-170

)

.(

.151/1

.1

(17537)

164/4

(17207)

129/4

.2

:40/1

:142/1

: .

-171

.154/1

.1

:

.2

(807)

252/2

.3

183/3

(1923)

142/2

(1887)

132/2

(865)

320/2

(32)

41/1

(2868)

.(403) 240/1 (4) 16/1
:
)

(
.
:
.
-172

.154/1 .1
.
:
.2

(1653) 213/3 .3

.236/9 (1735) 204/2
):

.(
.
:
.
-173

.154/1 .1

: : .2

. :

.(10828) 333/10 .3

.():

. :

.(): **-174**

.157/1 .1

.2

(1327)

.() **-175**

.157/1 .1

.2

(4102) .3

(7873) 348/4 (5972) 193/6

(643) 373/1 136/7

.(10522) 344/7

- -

- -

(10523) 344/7

器

) :209/4

-

. (

:419/2

74/4

:

(114)

). .

- -

(.

163/11

- -

()

-176

):

: ():

.(

.158/1 .1

. : .2

(7122) 148/7 .3

49/10

-177

.158/1 .1

.2

(977)

.() : .(1977)

-178

() :

. :

.159/1 .1

. : .2

(1690) 314/3 .3

.(6) 66/1 (812) 345/20

.() -179

.160/1 .1

.(357)

.2

(3171)

() (6158)

.(336)

.() -180

.160/1 .1

: .2

:

) 2735(.3

(808) 280/2

:()

:538/4

.() -181

.160/1 .1

.2

() (3624)

(6285)

.(2450)

-182

.()

.160/1 .1

. :

(313) 278/1

.3

(10145) 86/6

-183

.164/1 .1

.2

(13370) 194/3

.3

-

(2903)

299/9

(1811)

(162 161 160 157) 270/2

(262) 247/10 (261 260) 245/10

(4495) 382/4 (2300) 7/1

.95/1 (151 149) 269/1

: . .(1203) 116/2

:)

.(: : :

:327/12

:135/2

:345/1

() : () : **-184**

.165/1 .1

(1834) .2

(2783)

(3077)) (2825)

.() (3189)

-185

. () :

.166/1 .1

.2

.() (5354)

(2742)

) : **-186**

. (:

.166/1 .1

.2

.(1006)

: : : **-187**

-

: -

(:) :

.

.166/1 .1

.(55)

.2

)

-188

.)

.167/1

.1

.

:

.2

(8785)

367/2

.3

(16433)

163/8

(750)

684/2

.(7493)

59/6

.

.

-189

.

.167/1

.1

.

.2

(7941)

297/2

.3

(1093 1092)

520/2

(1699)

35/2

.142/7 242/6

.(...

) :

.

-190

.167/1 .1

: .2

176/2 (3281) 351/1 .3

74/1 (11198) 108/11 (2019)

.(92)

(2372) 259/4

.():

): :87/1

: (

:

:

.(

-191

.167/1 .1

: .2

(2754) .3

.(591) 353/1 (758) 688/2

: . (19) 45 /1

: :)

.(

. :87/1

- - -192

: . :

: : . :

.()

170./1 .1

.2

.(817)

): -193

.(

171./1 .1

.2

.(....) : (2966)

-194

.

172./1 .1

.(876) .2

.() : -195

173./1 .1

			.	.2
21/5	19/5	(24347)	124/5	.3
		.197/4		
		.	-	-
				-196
		.	():	
			172./1	.1
				.2
	(931)			(930)
			() (1170)	
			.	(875)
			:	-197
		.		
			172./1	.1
			.	.2
	(13453)	232/3	(12654)	160/3
				.3
		.(518)		
	.(517)			

-

):

-198

.(

173./1 .1

: .2

(61) 20/1 .3

(435) 848/4 (102) 85/1

(908) 361/22 (8140) 116/8

:135/1

) **-199**

(..

173./1 .1

.(867) .2

-200

174./1 .1

	(3208)			.2
	(6594)		(3332)	
:	(7454)	() :	
)
				.(
	:	"		-201
) :	
	.(:	:
			176./1	.1
	.	:		.2
	(1067)	965/2		.3
			.	
)				-202
			.(
			176./1	.1
	.	:	:	.2
	(23737 23738)	345/5		.3
(3656)		(308)	106/5	

(8204) 137/8

(62) 202/1

.(892) 380/19

.

: 301/6

:

.(176/1 .1 :) :

-203

177./1 .1

() (2197)

.2

.() :

-304

. () ()

178./1 .1

.2

(3119) .3

(4165) 182/7 (11262) 371/6

(475) 222/2 205/13

(475) 192/6 (334) 383/2

(192/6)

(3341)

383/2

(2207)

:

-205

:

)

: (

180./1

.1

.2

(2380)

264/1

.3

(652)

55/3

(8149)

305/8

(487)

-

.(4380)

-

:289/1

:71/1

:

-206

181./1 .1

: .2

63/2 (2094) .3

.168/16 (2404)

- -

.(130) 272/1

):

.(

(130) 272/1

():150/8

.(

):

-207

.(...

182./1 .1

. : .2

(129) 270/1 .3

()

- -

.() : **-208**

182./1 .1

. : .2

(2380) 264/1 .3

(652)

(4380) 55/3 (8149) 305/8 (486)

: :71/1

289/1

: .4

.(65/3)

.() **-209**

183./1 .1

. : .2

(8150) 306/8 .3

-

-

:205/3

): -210

.(:

184./1 .1

. (12) .2

. -211

.184/1 .1

): .(14) .2

.(

. -212

184./1 .1

.2

.(17)

):

.(

. -213

184./1 .1

): .(1670) 162/2 .2

.(

-214

186./1 .1

) : 40/3 .2

.(....

:

) : **-215**

.(

189./1 .1

.2

(7953) 084/4 .3

.135/7

:

:231/10

) : **-216**

.(

191./1 .1

.2

(3060) .3

-

.

...): .(1298)

.(....

.(50/2) : .4

): **-217**

.(

191./1 .1

:

.2

238/4 186/4 .3

(2529) (2712)

(3260)

(3642) (2121)

.(1138) 256/1

.

.(50/2) : .4

) : -218

.(: :

192./1 .1

.() (1739) .2

-219

.

193./1 .1

. : .2

(342) .3

(223)

(88) 289/1 (3641)

(4 5) 77/1

(21764 21763) 196/5 .

(2682)

):

.(

: . :126/1

:51/1 .

:

-220

193./1 .1

.2

) : (2699)

.(

-221

193./1 .1

) : (79/2 :) .2

.(

:

) : **-222**

.(

194./1 .1

78/2 .2

(758) 431/1

(929) 395/19

.(352) 253/1

:128/1

:50/1

-223

194./1 .1

.2

118/3 (1294) 605/2 .3

(10739) 398/7 174/5 (2663)

(385) 270/1

.(2674) 201/5

) :

.(

:128/1

:249/1

:

:711/2

:

:

:

:

:

-224

194./1 .1

.2

(4744) 127/9 .3

85/1

.()

): **-225**

.(

198./1 .1

.73/7 (7381) 371/13 .2

:183/1

-226

()

198./1 .1

(11150) 18/3 .2

(3904)

(466)

(3654)

(2382)

.(3660)

.(

):

-227

201./1 .1

.2

() (7529)

.(815)

):

-228

.(

201./1 .1

.

:

:

.2

(2271)

375/2

104/4

.3

(1972)

337/2

(626)

239/22

.

:
:256/2

-229

:

....

:

)

.(

):

(

201./1

.1

.2

(4228)

231/4

.3

-

(867)

345/22

- -

-

(3116)

79/6

231/4

(2325)

-

-

:

:

(

):

-230

.(

:

):

204./1 .1

() (143) .2

.(2477)

-231

: .):

.(

204./1 .1

. .2

330/1 (32221) 383/6 .3

.(1857) 965/2 30619)

:284/9

): **-232**

.(

204./1 .1

. : .2

.3

(75) 23/1 (3823)

.(140/12) : .4

.() : **-233**

205./1 .1

() (143) .2

(2477)

.() : **-234**

206./1 .1

: .2

:

256/4 (106) 238/1 .3

(6) 231/1 (4129)

(6756) 182/2 (6689) 180/2

(495)

(494)

378/1

185/1

266/2

:294/1

):

-235

.(

.209/1

.1

.2

.(2699)

-236

:

:

:

:

.

.

.

(

):

209./1

.1

:

:

.2

.

.

(970) 336/1 495/2 .3
(44) 188/1 (761) 169/7
225/1 (2034) 79/4
(8715) 618/4 (3638) 475/2 (108)
. (10) 25/9

:133/1

:

:218/4

. : .(159) 104/1

: (33) 115/1

(239)

:

.(240)

-237

:

: -238

. ...

. -239

210./1 .1

153/4 (284) 189/1 .2

7/1 159/4 147/4

.(34) 118/1 312/3

)

. .(

.(238 237 236) .(240)

: : -240

210./1 .1

.2

104/4 (18936) 228/10 .3

- - -

(962) 439/19 104/4

(8113) 14/8 .

.() :

:134/1

:168/3

: -241

210./1 .1

. : .2

(45) 129/1 .3

):

.(

.() : -242

212./1 .1

. .2

(1) 172/1 .3

(8) 382/5 (232)

.3 1404

83/1

385/5

278/21

(230)

(3) 165/1

1 1404

84/1

(231)

(3416)

342/8

(295 294)

162/1

276/21

:139/1

.

:

(236)

165/1

137/1

105/5

(5)

:23/1

.(297)

164/1

284/6

:23/1

:

:

:

.

:8/1

:

.() :

-243

215./1 .1

() (1414) .2

.(1012)

:

-244

) : : .()

.(..

235./1 .1

: : .2

.

215/8 (22344) 266/5 .3

- - (7867)

.

:199/1

.
:
-245
()
236./1 .1
:
.2
(735) 246/2 .3

.() : -246
238./1 .1
(12) .2

: () : -247
.() : .()
238./1 .1
:- - .2

	(26483)	285/6	.3
	(860)	414/2	(4281)
-	(363)	208/23	(358) 206/23
	-	-	.
:		:355/4	.
	.(168/11)	: .4
.():	-248
		.	
		238./1	.1
() :		.2
() (3429)	()	(3360)
		.	
() :		-249
		.	
		241./1	.1
		:	.2

97/1 (1876) 262/5 .3

- (560) 329/1

:144/1

:350/7

-250

214./1 .1

.2

: .(234)

.()

.() : **-251**

243./1 .1

144/2 (5798) 103/2 (4742) 22/2 .2

.(738) 241/1 (6309)

:143/1

.() : **-252**

244./1 .1

() (1291) .2

.(4)

. () : **-253**

244./1 .1

() (1291) .2

.(4)

. **-254**

245./1 .1

() (3461) .2

.() :

. **-255**

245./1 .1

... .2

) : .() (3509)

.(

. **-256**

245./1 .1

(106) .2

.(1) ()

.() :

. -257

245./1 .1

(108) .2

()

): .(2)

.(

. -258

245./1 .1

(110) .2

(3) ()

.() :

. -259

245./1 .1

() (1291) .2

): .(4)

.(

.

-260

245./1 .1

(3004)

.2

.(

):

.() : **-261**

245./1 .1

() (450)

.2

(533)

.

-262

245./1 .1

() (182)

.2

(206)

(203)

(388)

(363)

(2918)

(5798)

(4421)

.() (2799)

(274)

() (202)

(205 204)

() (387)

(275)

(273)

(267)

):

(277)

.(

-263

245./1

.1

(735)

.2

(736)

.() (739)

(738)

(390)

(391)

(401)

.(...

):

-264

245./1

.1

() .2
(...) (4712)

() (22361) () : (3340)
. (194)

(4718) () :
() :

.(
-265

.246/1 .1

(6580) .2

() (2303)
) :

.(
-266

246./1 .1

(544) .2

() : (573)

() : .(4851)

.() (7436 7435 7434)

) : . (633)

.(:

.() -267

246./1 .1

(12923) 183/3 (12329) 129/3 .2

421/4

: (1730) 42/4 :

) : -268

.((

246./1 .1

.(3004) .2

) : -269

.(-

252./1 .1

. : .2

(693) 90/1 .3

(762) 380/2

:63/3

) : -270

.(

252./1 .1

.(2387) .2

.() -271

252./1 .1

(946) .2

(4199)

()

-272

257./1 .1

(600) .2
.()

):

.(

-273

.258/1 .1

(3805) .2
.()

):

.(

): **-274**

(

258./1 .1

(178) 26/1 (6689) 79/2 .2

(228) 24/1

172/1 (8257) 71/5 (169)

379/5 (1156) 186/2 (194)

451/1 (2893) 246/2 .(2034)
.(1968)

.(400/2) . : .4

) : **-275**

.(

258./1 .1

. : : .2

427/4 .3

292/2 (3663)

(6255) 148/14

:

.() : **-276**

258./1 .1

48/1 (2130) 561/1 .2

(4419) 364/1 (2730) 379/1 (365)

825/2 (2730)

(109) 165/1 (864)

(821) 247/2 (5378) 257/9

452/1 (10519) 217/10 (5721) 36/6

.(1965)

: :

(10519) 217/10 (5721) 36/6

. :

:314/1

: .

. -277

260./1 .1

.2

.(2221)

.(39/5) . : .3

: -278

):

.(

260./1 .1

.2

159/2 .3

:54/1

:

:

):

.(1 1397

):

-279

): (

:

:

:

.(

260./1 .1

:

.2

. :

(1228) 54/2 .3

(6158) 528/3

:361/9

:616/2

.() : -280

264./1 .1

.2

(11723) 474/6 .3

(4273) 447/1

(4273) 447/1 244/1

429/7 (1506) 394/1

395/1 (15247)

(20702) 209/1 (1508)

:3/5

.() : -281

267./1 .1

.2

		196/1		228/4		.3
(60)	201/1			(2533)		
		(1587)	162/3	(1586)	160/3 /	
					.255/6	24/2
		-				
		.				
				351/2		
		.				:93/1
		.()		-282
					267./1	.1
		.(23)				.2
		.				-283
					273./1	.1
						.2
						.(31)
						..) :
						.(..
						-284

273./1 .1

) : 411/4 402/4 .2

.(

. :

: : -285

. ...

274./1 .1

70/1 (22113) 236/5 .2

(62) 41/20 (59) 40/20 (118)

) : 312/7 (111) 246/1

.(

. :

: -286

) :

: . .

.(

275./1 .1

.(22113) 236/5 .2

:16/1 :

.() : -287

275./1 .1

.2

(2931) 384/2 .3

(23642) 423/5 (23606) 419/5 484/3

- (4042) 171/4 (6) 151/1

- - -

.- -

() -288

):

. . : .(

275./1 .1

.2

.(31)

.() -289

276./1 .1

.2

(332)

-290

276./1 .1

310)

.2

): (312

.(

.2 :

.

.1 1983-1403

:

:

.2 1415

:

.1990-1411

:

:

.1 1408

:

.1 1988-1408

:

.1 1990-1410

:

.1995-1415 -

:

.2 1979-1399 -

:

.1 1406

:

.1 1415

:

.1 1403

:

.1 -

:

.1 1415

:

.1972

:

.

:

.1 1408

:

.1 1410

:

.1 1407

:

:

.1 1975-1395

:

.2 1993-1414

:

.1986-1407

:

.1 1996

:

.1970-1390

:

.2 1982-1402

:

.2 1408

:

.1 1988-1408

:

.1387

:

.1 1412

.1 1981

:

:

.1 1418

:

.1 1411

:

.2 1406

:

.2 1406

:

:

:

.1 1411

:

.1 1406

:

:

.1 1998

:

.1 1415

:

.1 1984-1404

:

.1 1415 -

:

.1 1410

:

:

.1 1984-1405

:

1996

.1

.4 1405

:

.1 1407

:

.1 1409

:

.4 1985-1405

:

-1412

.2 1992

:

.1 1986-1406

:

.1 1977-1397

-

:

.3 1989-1409

:

.1 1396

:

:

:

.1978-1398

:

.1 1409 -

:

.1 1410

:

.1 1418

:

.1 1408

.2

:

:

.2 1983-1403

1991-1412

.1

.3 1996

.1 1410

.1 1401

.1 1989-1410

.1404

.1994-1414

.1

:

:

.1959

:

.1

:

.3 1988-1409

:

:

.1 1405

:

.2 1977-1397

:

.1 1990-1411

:

.1401

.1989-1409

.1 1985

.1966-1386

.1 1985-1405

.1 1407

.1 1406

.1408

:

1995

.1

:

.1 1992-1413

-

:

.9 1413

:

.1 1404

-

1397

:

.1

:

.1 1952-1271

:

.1405

:

.1 1409

:

.1 1416

:

.1 1415

:

.1 1411

:

:

:

.1357

:

1

:

:

.1 1414

:

.1 1981-1401

:

:

.1969-1389

:

.1 1403

:

.1389-1969

:

.2 1986-1406

:

.3 1399

:

:

:

.1 1410

:

.2 1393

:

:

.1 1985-1405

. - :

.1973 :

:

.1 1988-1408 - -

:

.1 1983-1403

:

:

.1 1991-1411

:

.1 1406

:

.1 1409

.1 1412 :

:

.2 1403

:

.1 1405 -

.1 1999

1410

.1

.1 1984-1405

.1415

() :

- -

.1 1985-1405

.2 1983-1404

1407

.1

.1405

:

.1 1399

:

.1 1987-1407

-

:

:

:

.1 1409

:

.1 1400

:

.1 1997-1417

:

.4 1405

:

.1 1985-1405

.1 1995-1415

:

.3 1986 1406

-

:

.1964-1384

:

1 1992-1412

:

.1 1986-1406

:

1 1984-1404

:

.1

:

.3 1986-1406

.1379

:

:

.1 1413

:

. -

:

.1 1405

-

:

.1 1989

:

-

.1 1997-1418

:

.1 1402

:

.1 1984-1404

:

.1 1991-1412

.2 1414

.1 1409

.1987

.1987

.1 1404

.2 1986-1407

.1 1988-1408

.1 1407

:

.2 1403

:

.1402

:

.1 1412

:

-

-

-

:

.1 1406

:

.1 1980-1400

:

.1 1416

:

.1 1356

:

.1 1417

:

.1 1984-1404

:

.1 1991-1411

() :

.2 1986-1406

:

.1 1369

:

.2 1406

:

.2 1392

:

.1980-1400

:

.1 1405

:

.1 1410 -

. :
.1
) :

(
.1 1992-1413

:
.1407 -

:
.1984

. :

.1 1406

:

.1 1406

An-Najah National University

Faculty of Graduate Studies

**Collecting the Hadiths that were not Judged by Ibn
Higr Askalani in "Fath EL Bari"**

**Prepared By
Durgham Saleh Asa'd Jabareen**

**Supervision
Dr. Hilmi Abed Elhadi**

**Submitted in Partial Fulfillment of the Requirements for the Degree of Master of
Islamic Law (Shari'a) in Usol Ad-Din , Faculty of Graduate Studies, at An-Najah
National University, Nablus, Palestine.**

**Collecting the Hadiths that were not Judged by Ibn
Higr Askalani in "Fath EL Bari"
Prepared By
Durgham Saleh Asa'd Jabareen
Supervision
Dr. Hilmi Abed Elhadi**

Abstract

The thesis includes collecting some Hadiths introduced by the Imam Ibn Higr Askalani . These Hadiths appear in his book“ Fath ... Bukari” . He neither judges their correctness nor their Weakness.

The following books were taken from the First volume:

1. .Bid'e Al-Wahi (The Beginning of Inspiration)
2. .Al-Eman (The Belief.)
3. Al-Elm (The Science).
4. .Al-Wodoo' (The ablution).

The Hadiths were carefully taken From their original sources and accompanied by biography of Hadith narrators. The next step was to show the comments of modifiers and verifiers Garh and Taadeel Ulama'a jointly with description of their ranks and categories . Finally, judging whether the Hadith is correct , weak etc ... given based on statements of our “Ulamaa “
The Hadiths that were judged by Ibn-higr are given here by introducing

their attribution and documenting them. These attribution followed by documentation is introduced by explaining the vague vocabulary included.

The total Hadiths introduced by Ibn-Higr without judgment regarding their weakness or correctness is not less than 211. On the other hand , the total of those judged by him or those found in the Two Sheikhs is 299.

The total of the two types is 510.

Finally, the conclusions are shown in the end of the thesis.