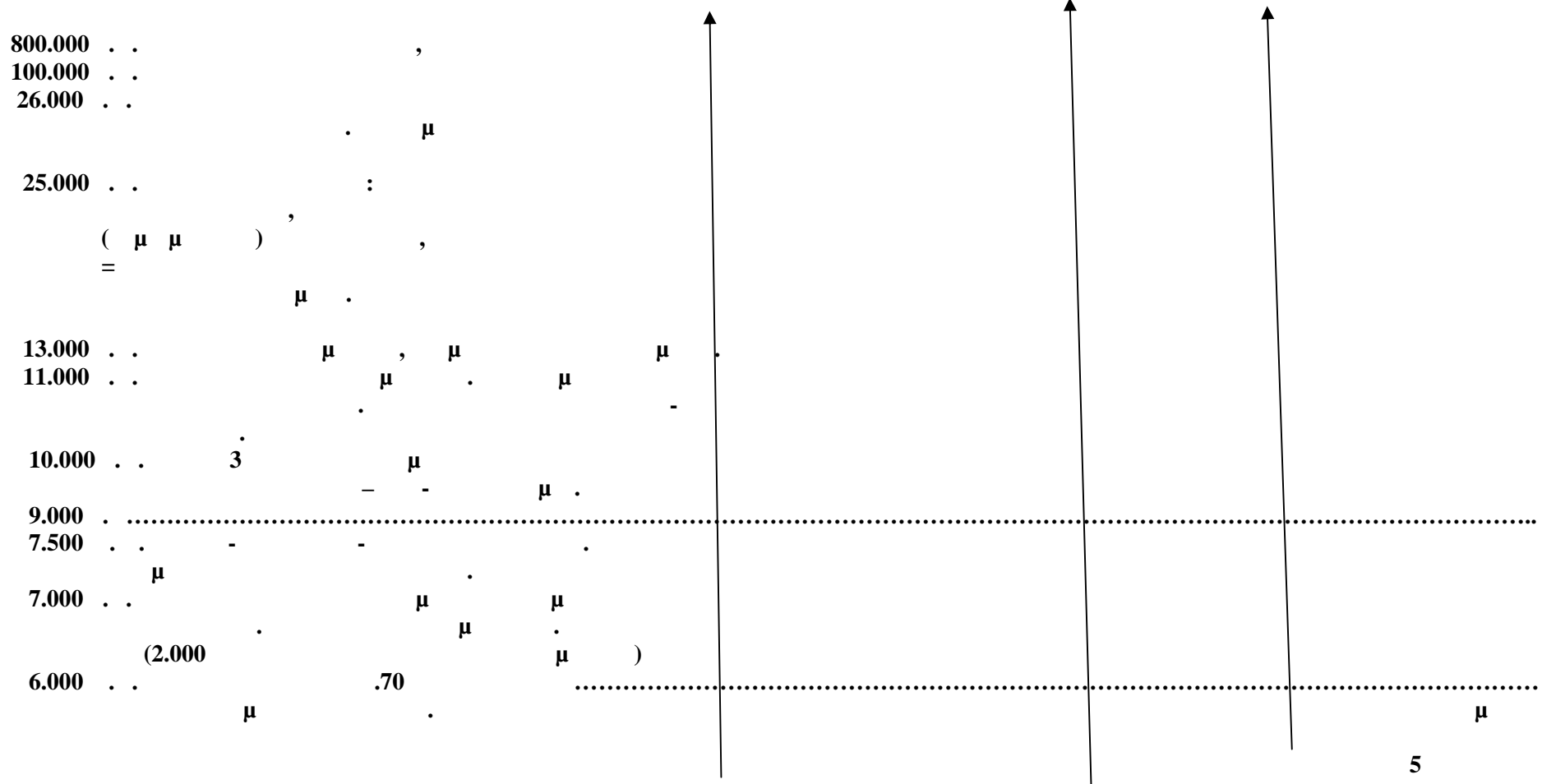
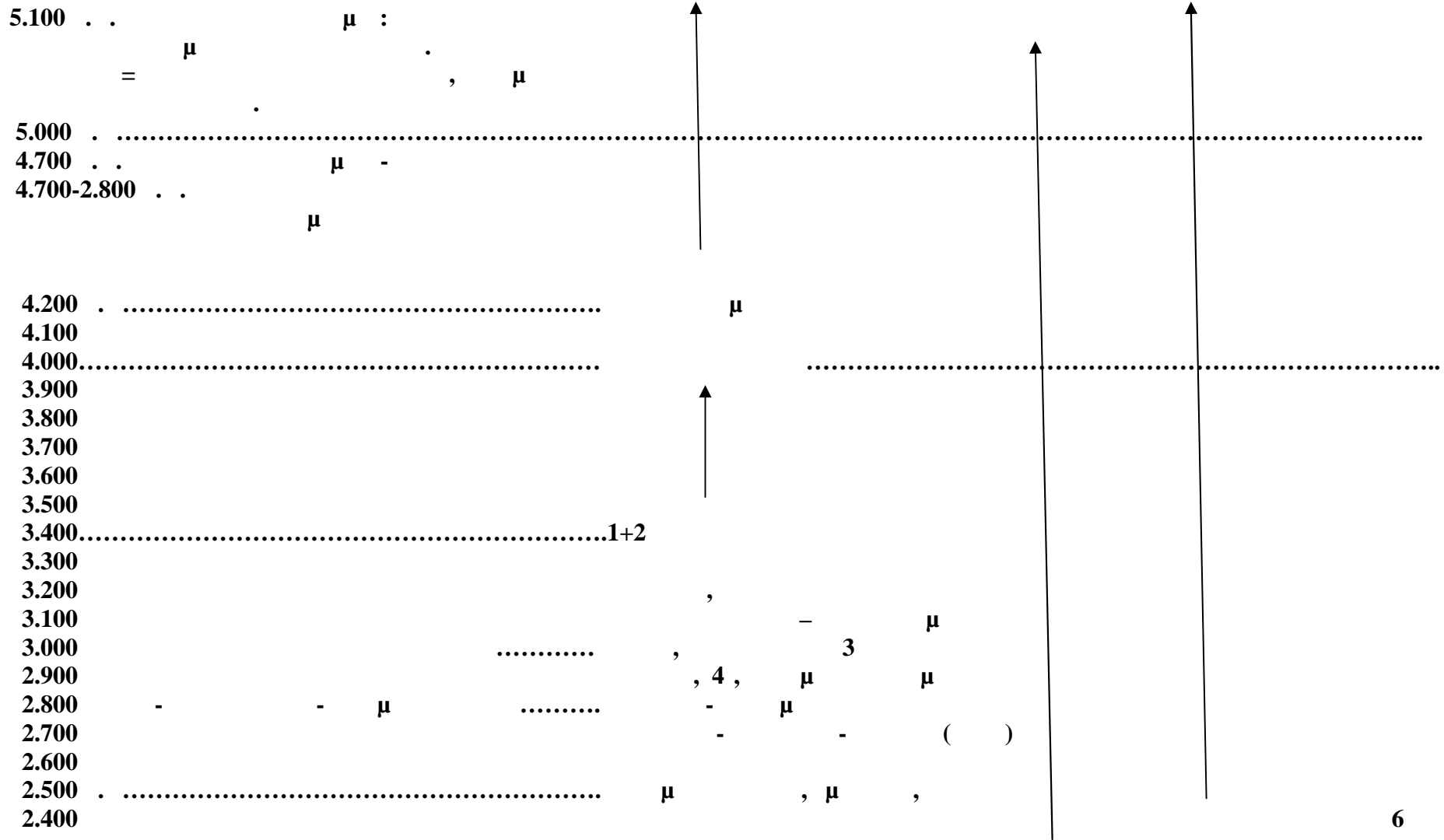


ΠΡΩΤΟΠΟΡΕΙΑΚΗ ΕΡΓΑΣΙΑ του δημοσιογράφου Βασίλη Παν. Κουτουζή 1998-2002

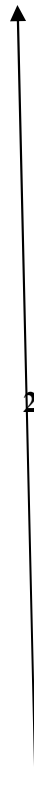
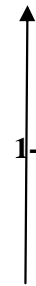
μ





2.610 .
 2.580
 2.550
 2.520
 2.490
 2.460
 2.430.....
 2.400
 2.370
 2.340
 2.310
 2.280
 2.250
 2.220
 2.190
 2.160
 2.130.....
 2.100.....
 2.070
 2.040
 2.010 μ , , μ .
 1.980
 1.950 . . μ
 1.920
 1.890 μ -
 1.860.....
 1.830.....

()



1-

/ 2.133 11 .

(1887-1859)
 (1849-1801)

μ μ

μ μ

μ

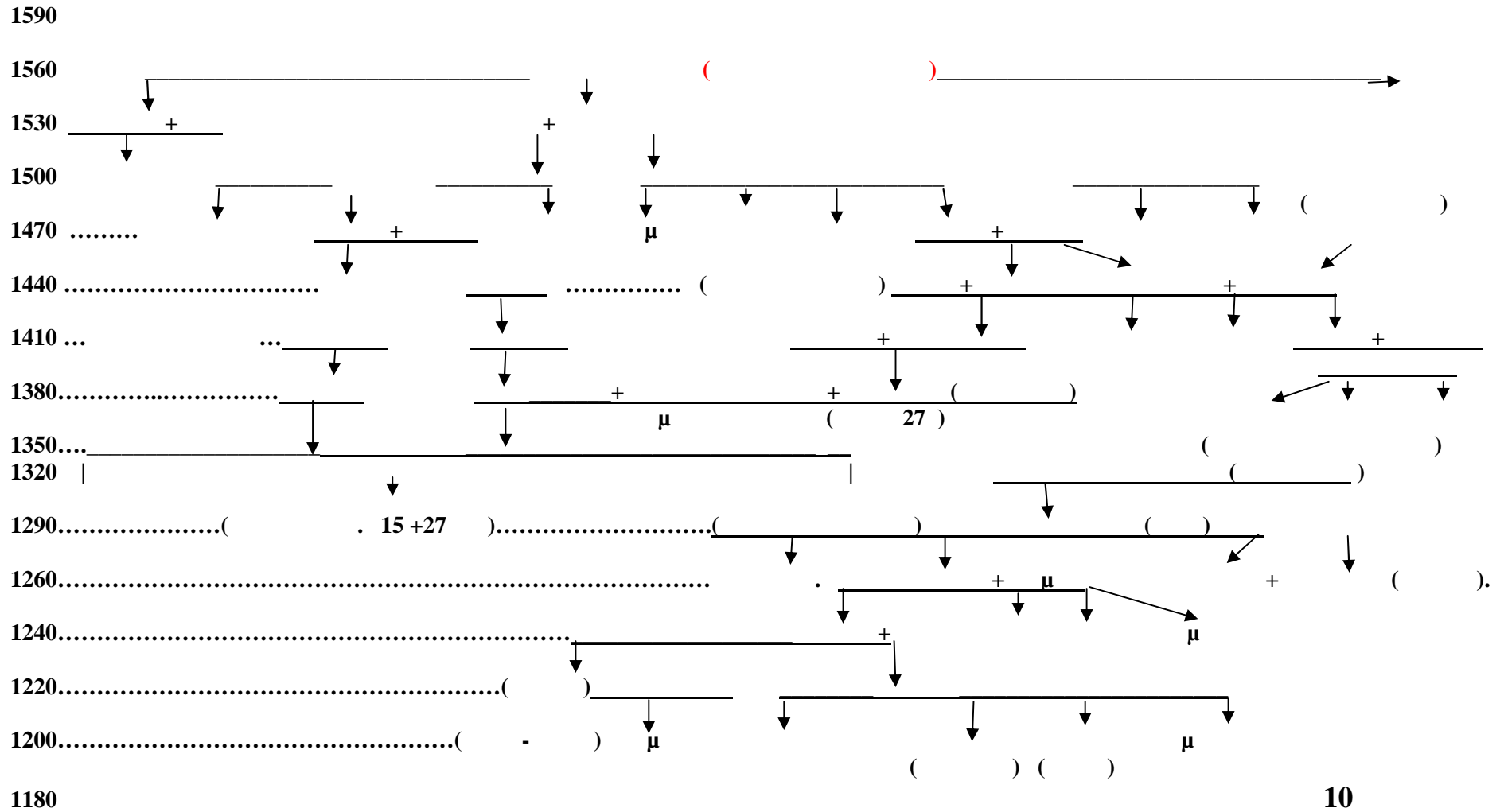
2289-2255

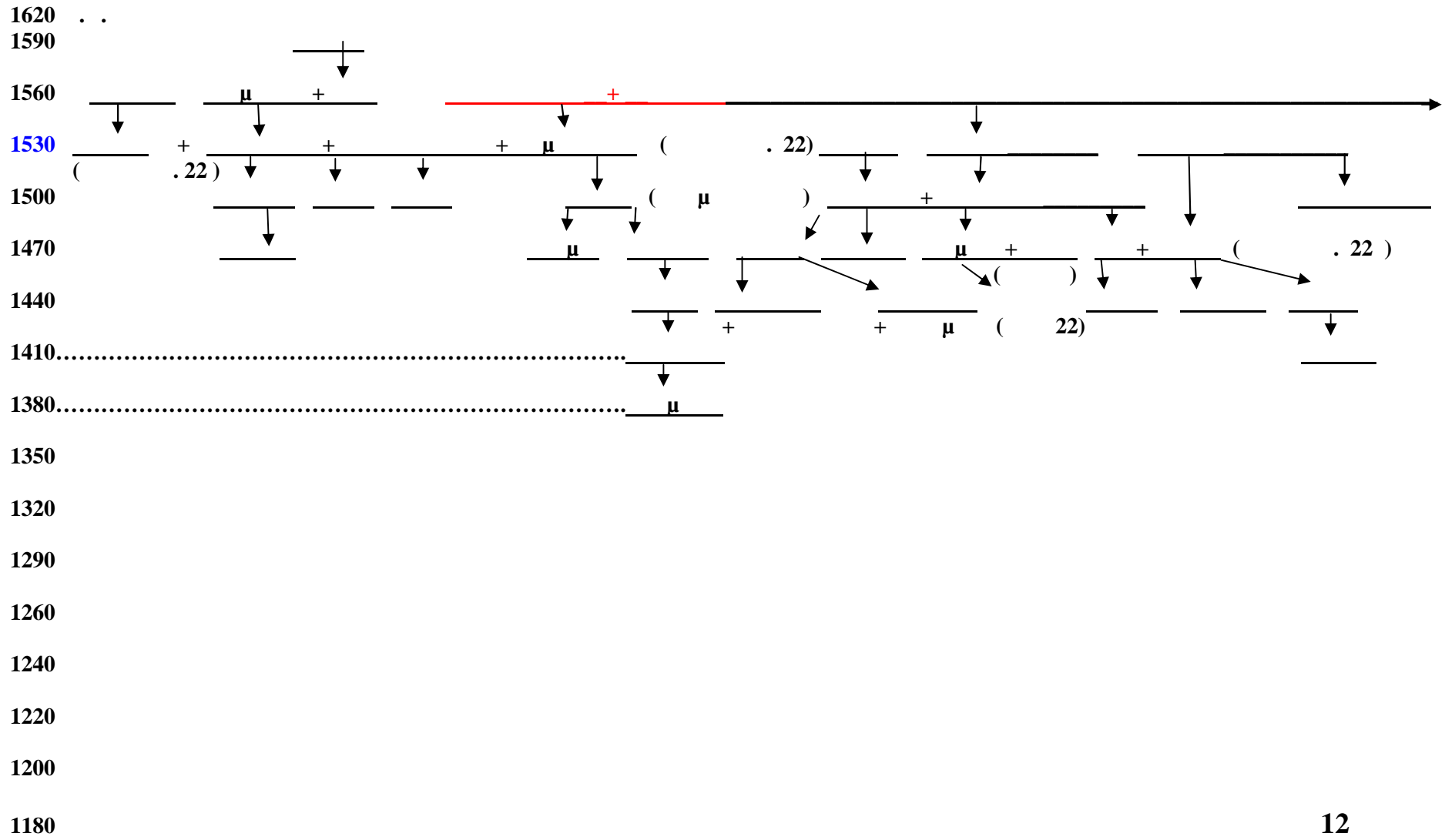
μ

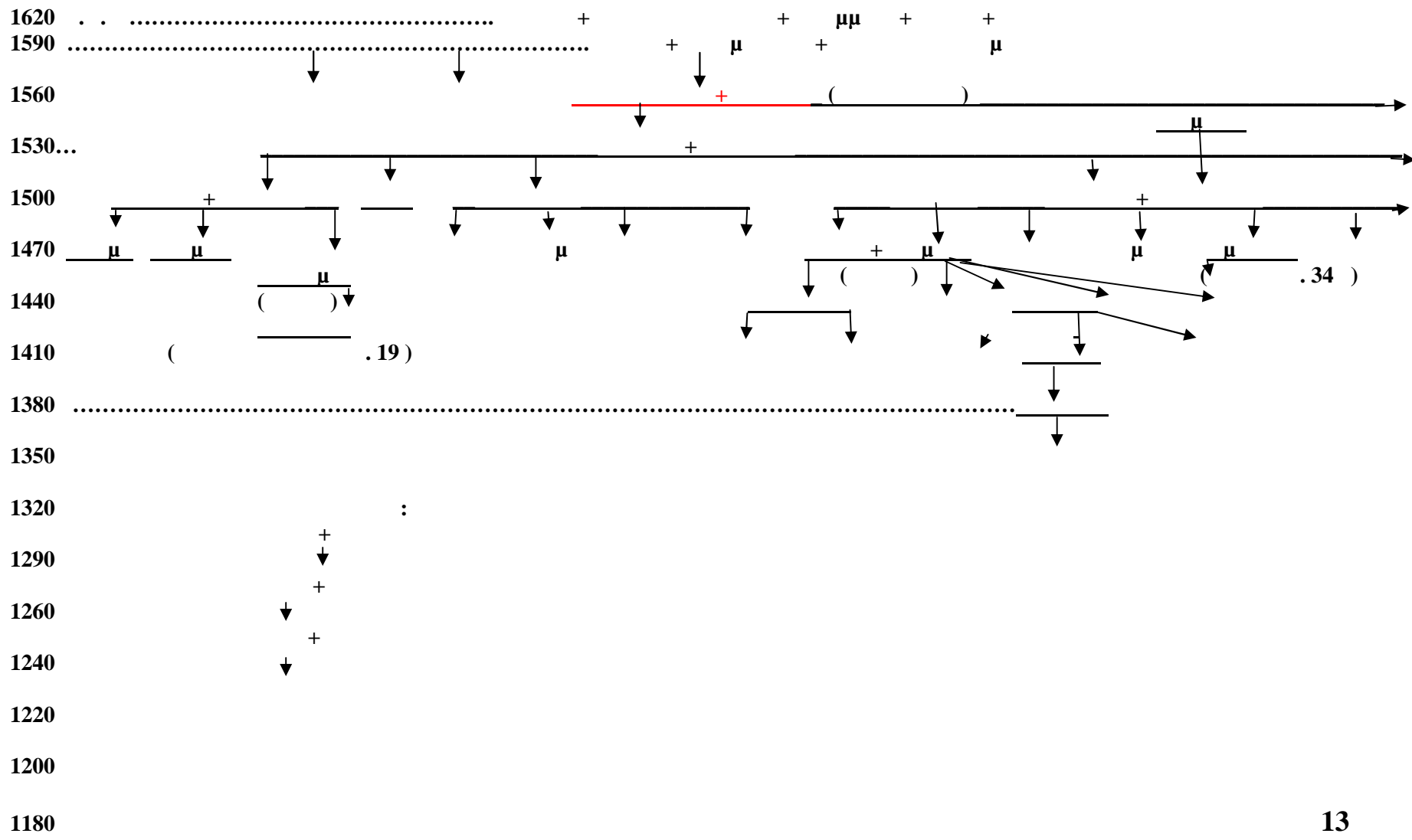
μ

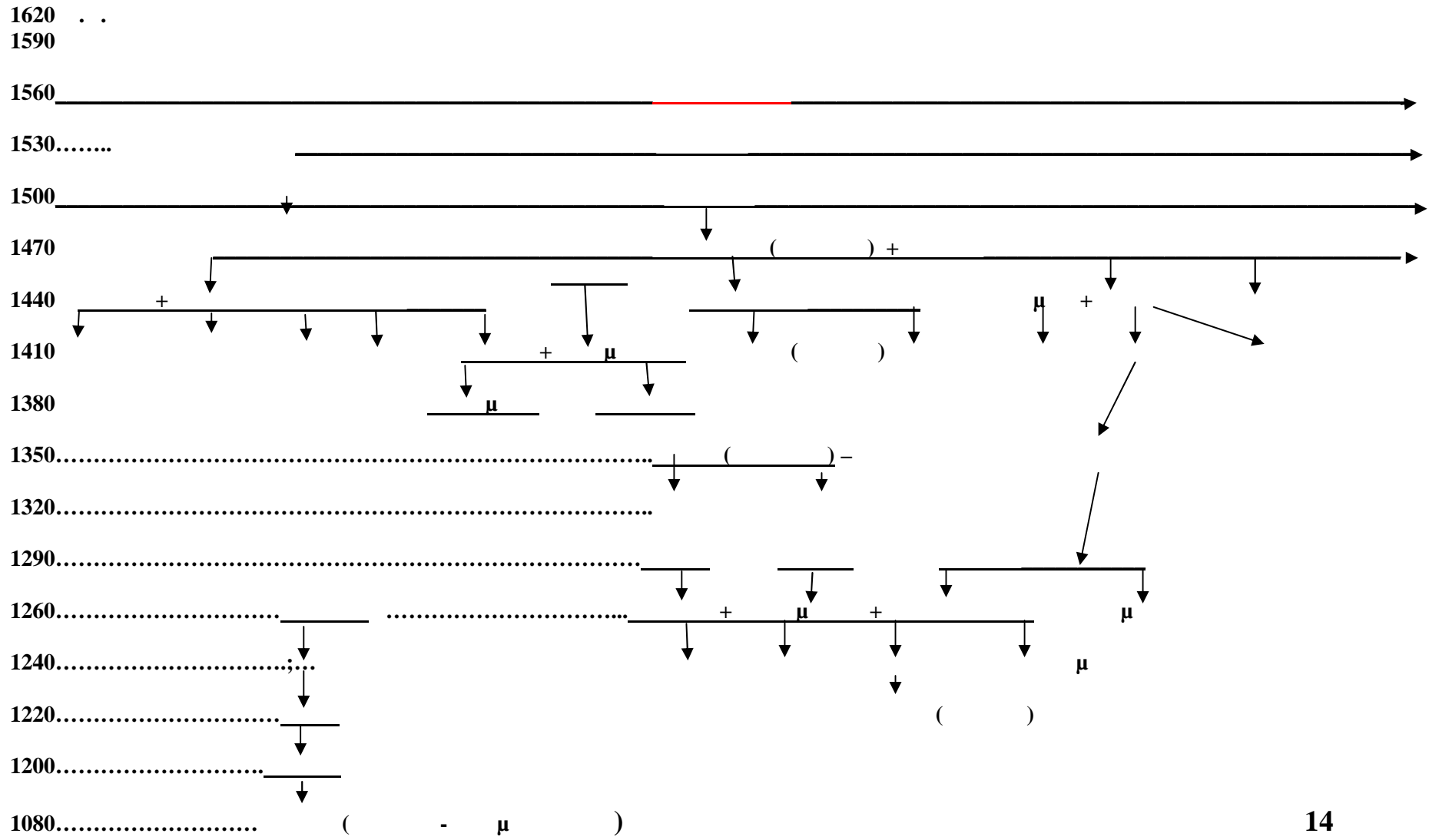
1.800	.		+	(;)	μ	()	+
1.770		,	,	,+
1.740	μ						
1.710		-	(μ)				
1.680				
1.650				
1.620	,	,	,	μμ	,	,	(;)	μ
1.590	,	,	,	μ	,	,	μ	μ
1.560	,		..	,			μ
1.530		,				-	μ	(1540-1515).....
1.500	,	,	,	,	μ	,	,	μ
1.470	,	,	,	,	,			μ
1.440	,							μ
1.410	,	,	,	...		-	μ	(1420-1411).....
1.380	,	,	,	...	,			μ
1.350	,	,	,	μ
1320	,	,	,	,				μ
1.290	,	μ	,	,	,			
1.260	,	,	,	,	,			- μ
1.230	μ	,	,	,	μ	,		(1246).....
1200	,	,	,	,	μ			(19).....
1.170	μ	,	,	,				μ
1.140	μ							(1193-1167).....
1.110	,	,	,					
1.080	,	()					μ
1.070	(),	μ					μ
1.020								μ
990	,							μ
960								
930	,							μ +

1620 ΓΕΝΕΑΛΟΓΙΚΑ « ΔΕΝΔΡΑ» ΑΡΧΑΙΩΝ ΕΛΛΗΝΩΝ ΜΕ ΠΡΟΣΕΓΓΙΣΗ 20 ΧΡΟΝΩΝ.

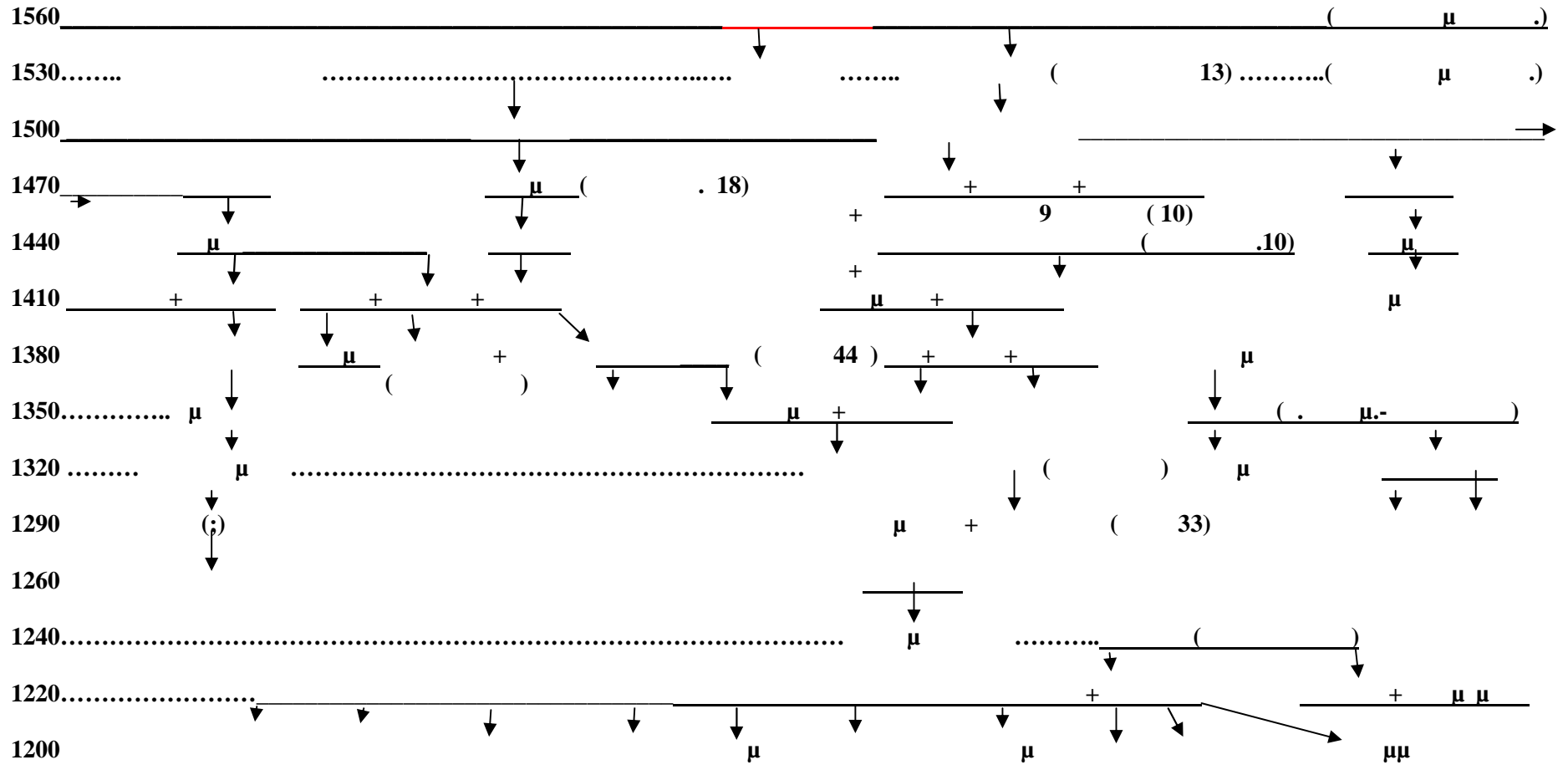








1620 . .
1590



1620 . .
1590

1560

1530.....

1500

1470

1440

1410

1380

1350

1320

1290

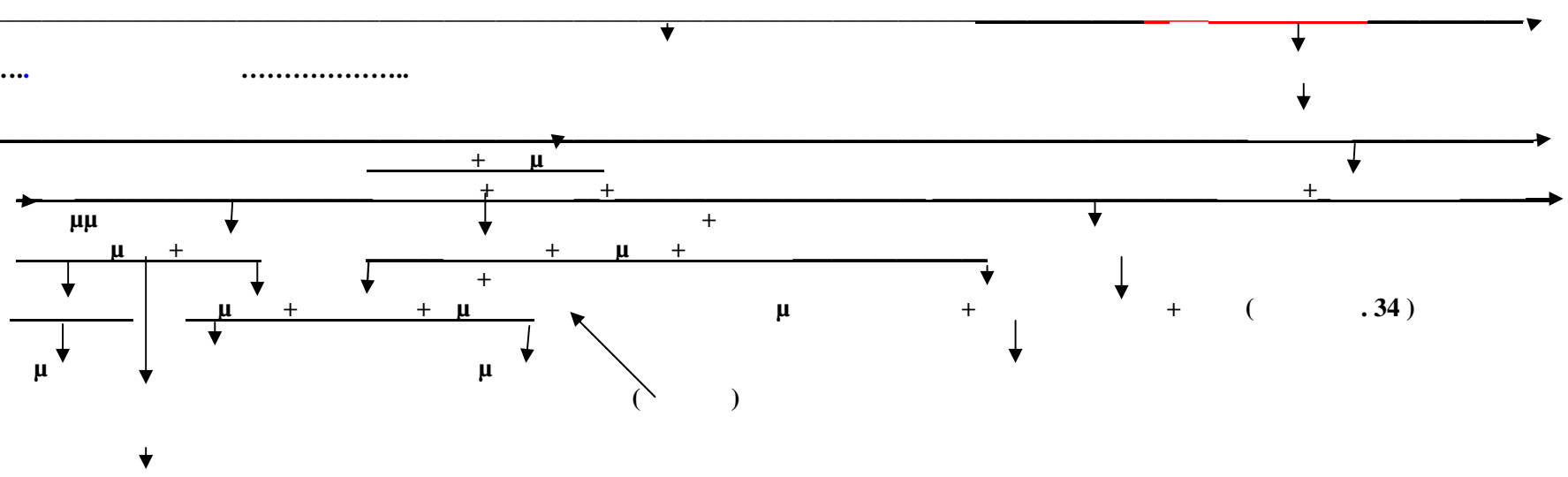
1260

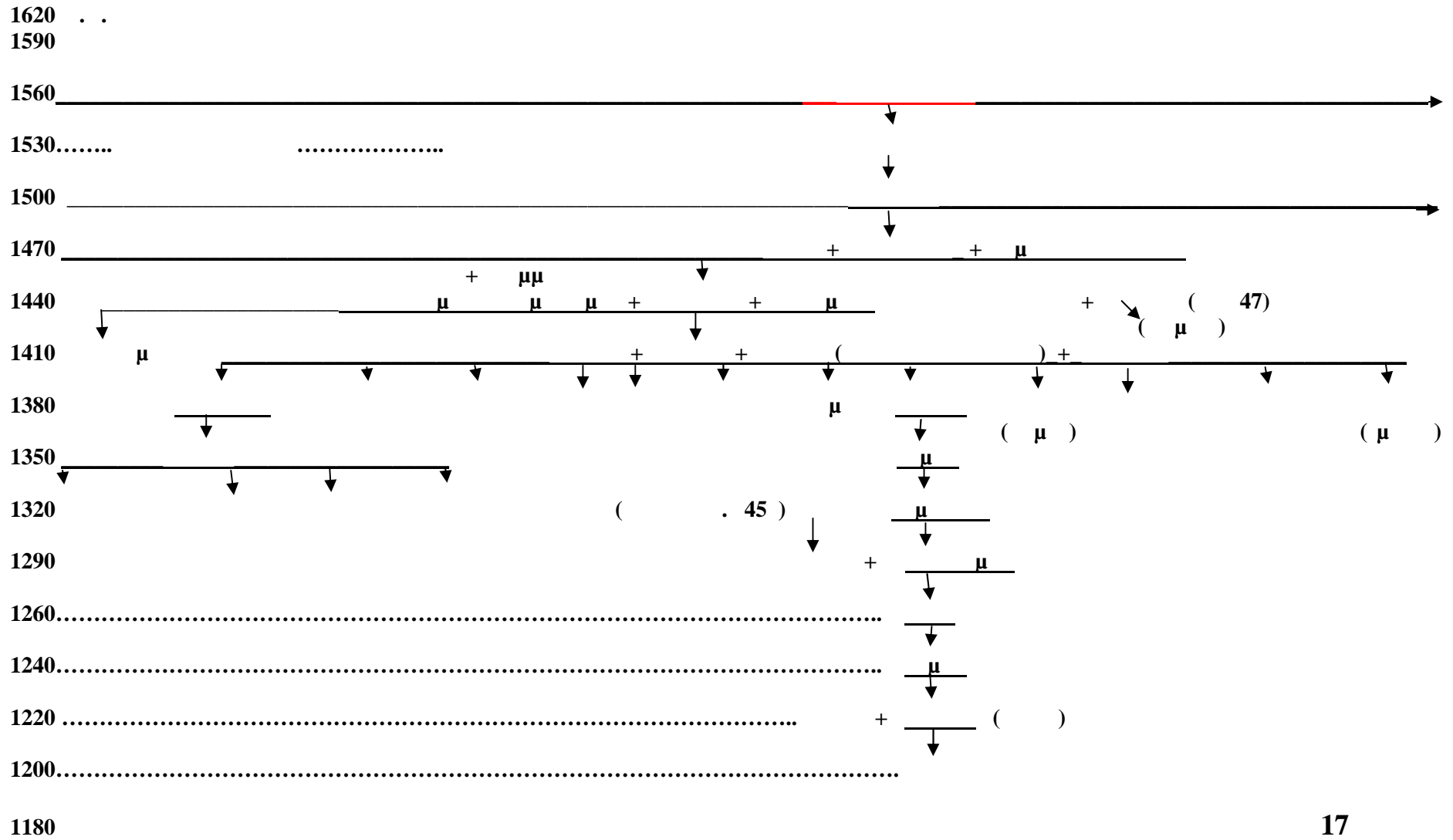
1240

1220

1200

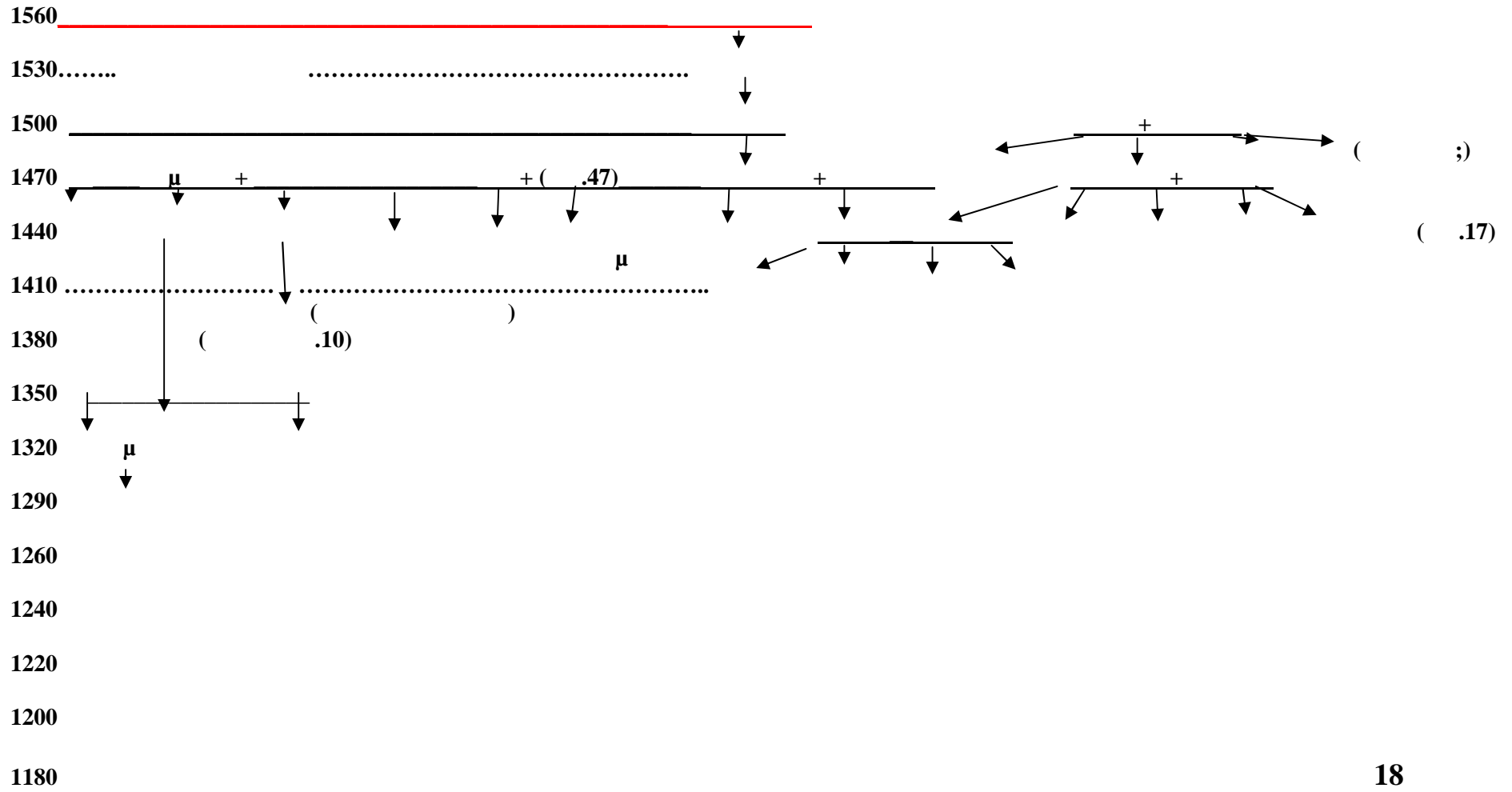
1180





1620 . .
1590

1900 . .



1620 . .
1590

1560

1530.....

1500

1470(. 13)

1440

1410

1380

1350

1320

1290

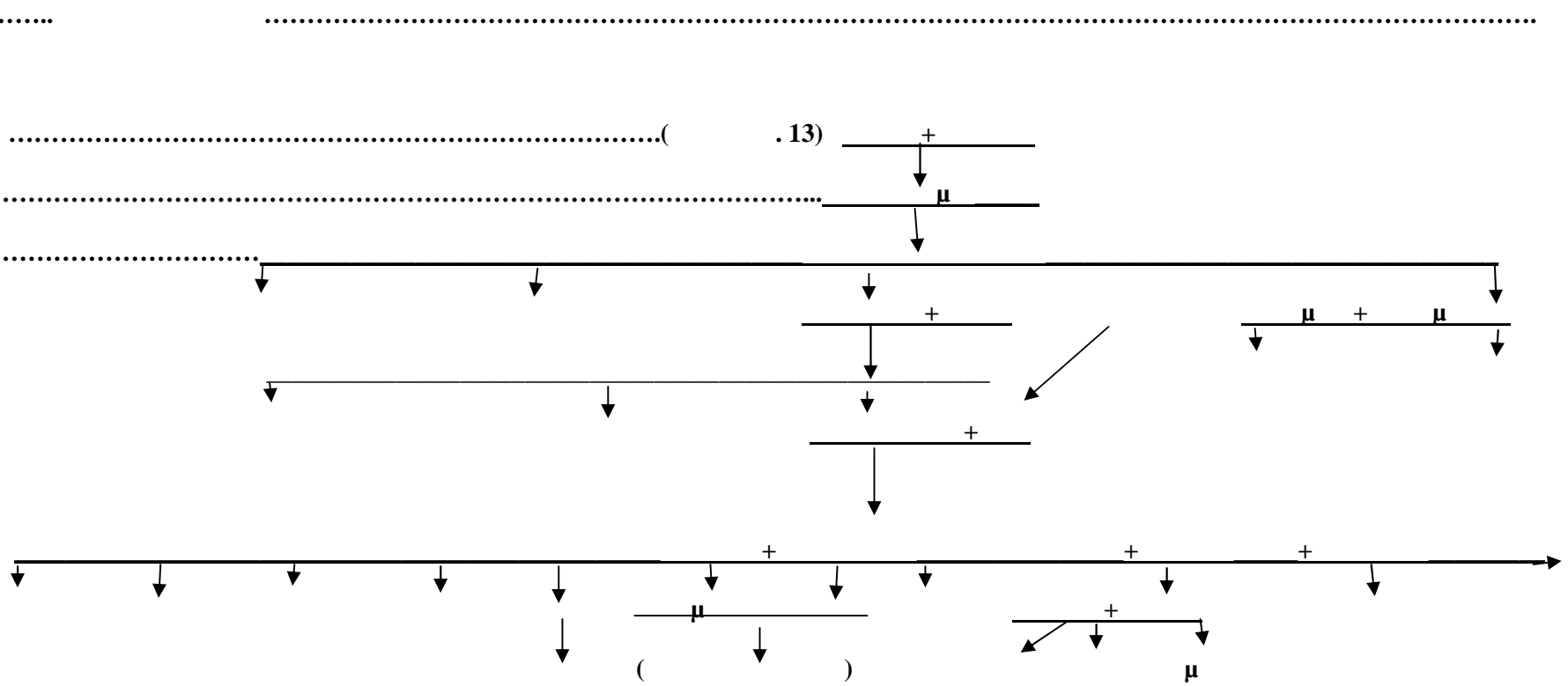
1260

1240

1220

1200

1180



1160
1620 . .
1590

1560

1530.....

1500

1470

1440

1410

1380

1350

1320

1290

1260

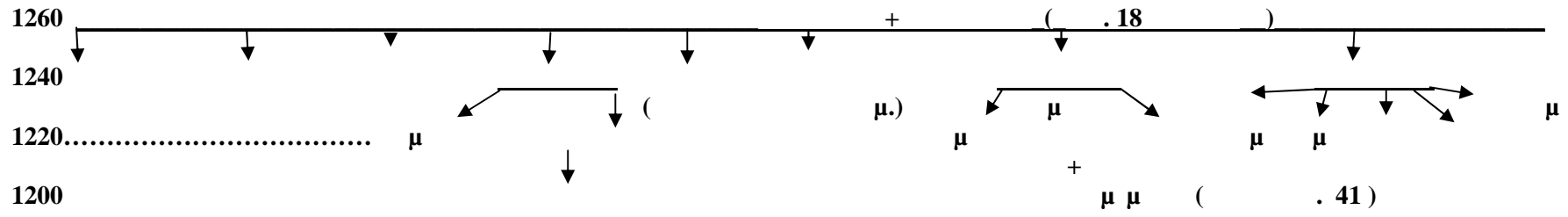
1240

1220.....

1200

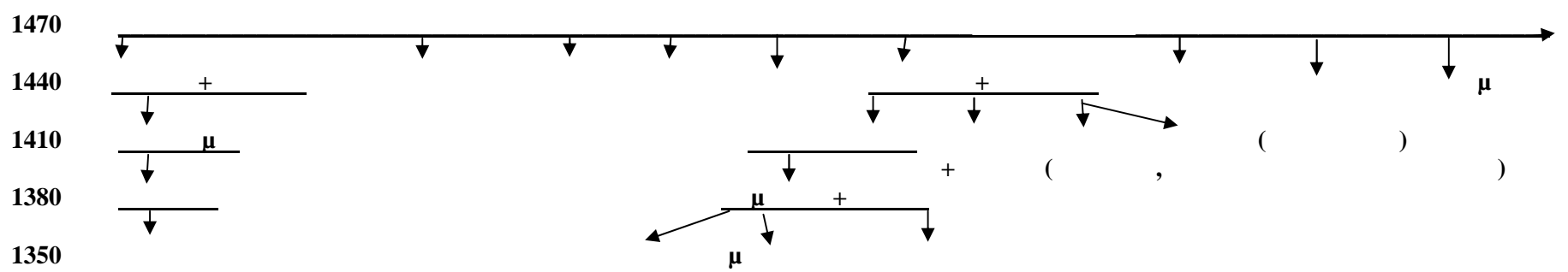
1180

.....



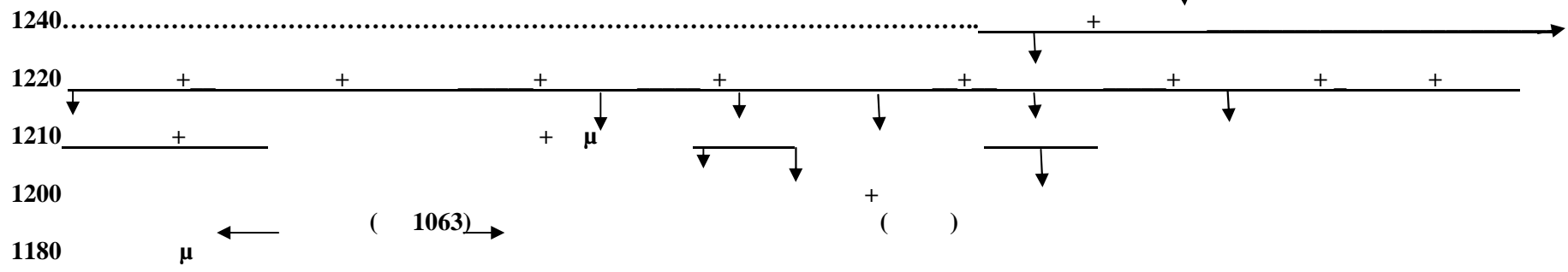
1160
 1620 . .
 1590
 1560
 1530.....

1500

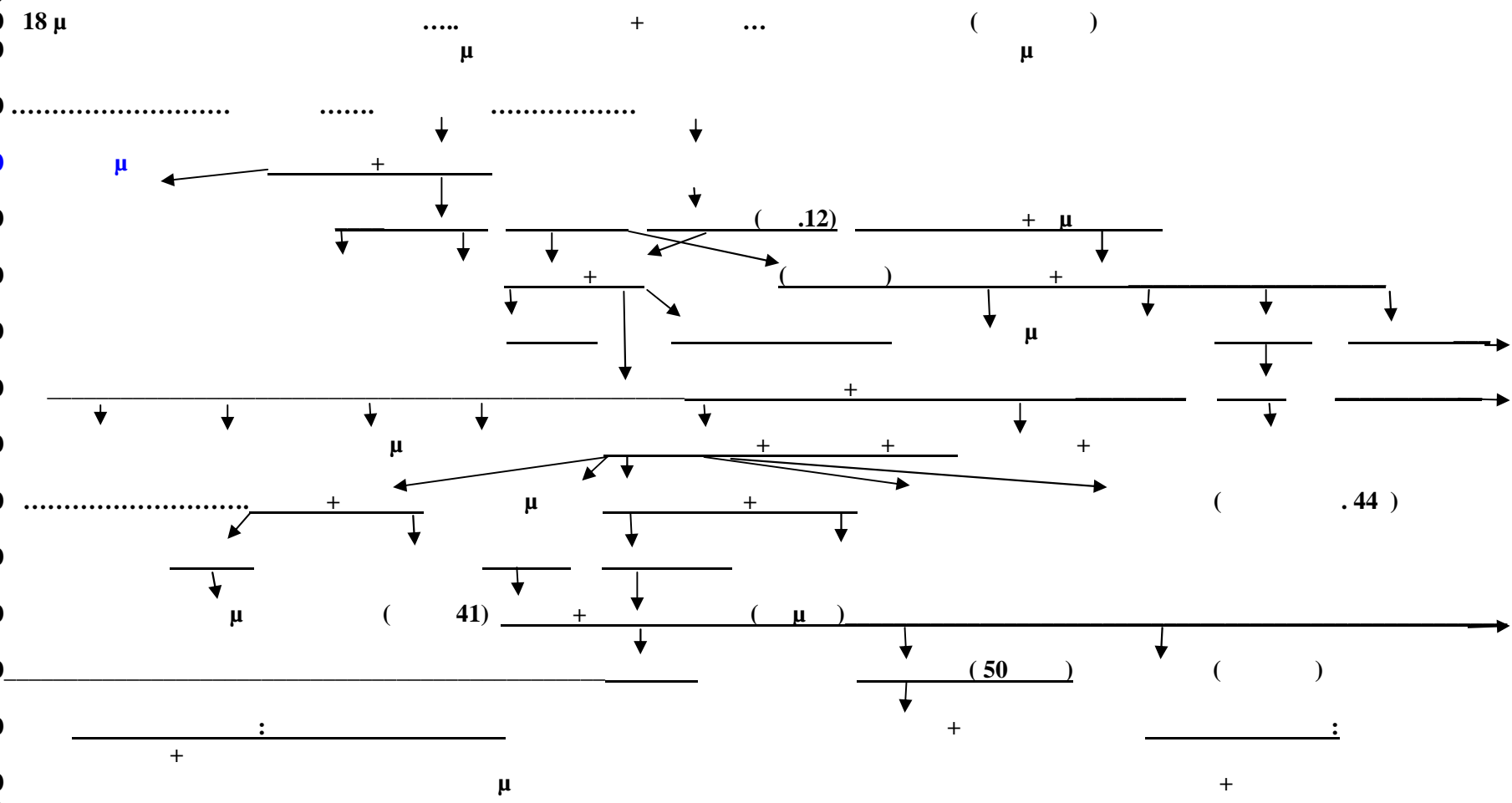


1320

1260 (. 42)



1140
 1680 . .
 1650
 1620 18 μ
 1590
 1560
 1530 μ
 1500
 1470
 1440
 1410
 1380
 1350
 1320
 1290
 1260
 1240
 1220
 1200
 1180
 1620 . .



1590

1560

1530.....

1500.....

1470.....

1440

1410

1380

1350

1320.....

1290

1260

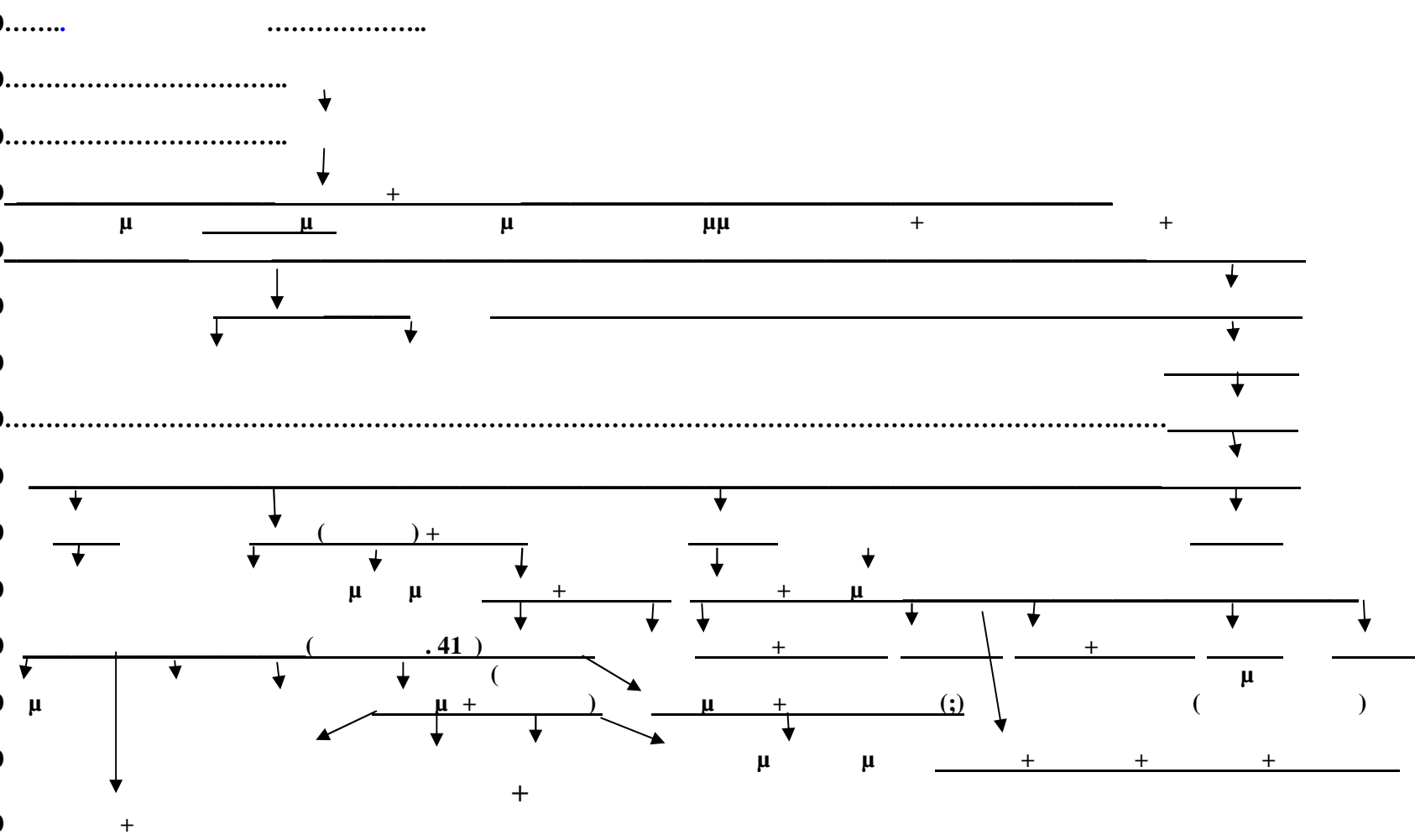
1240

1220

1200

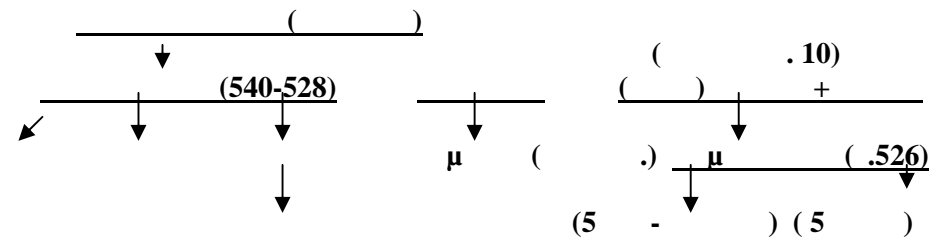
1180

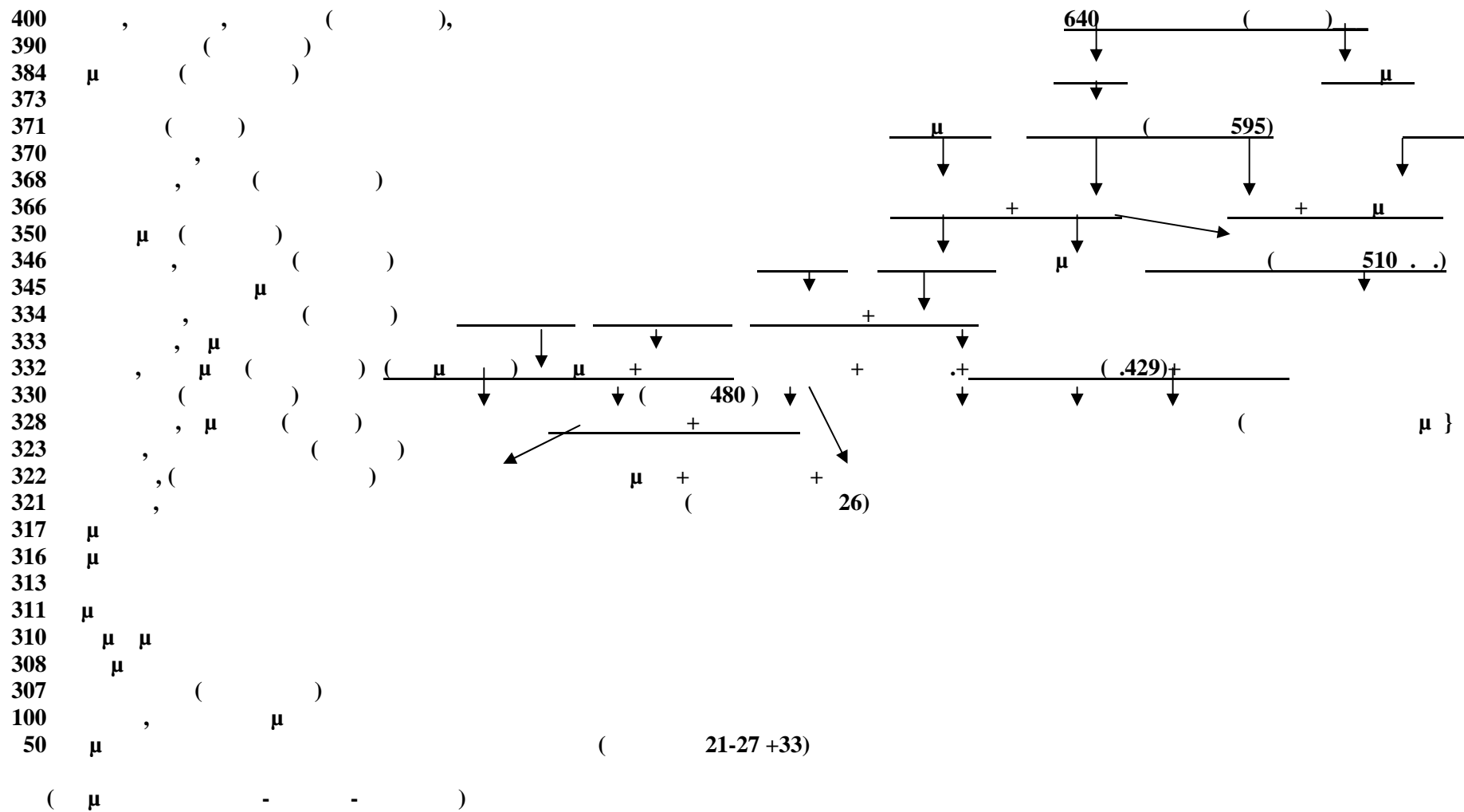
1160



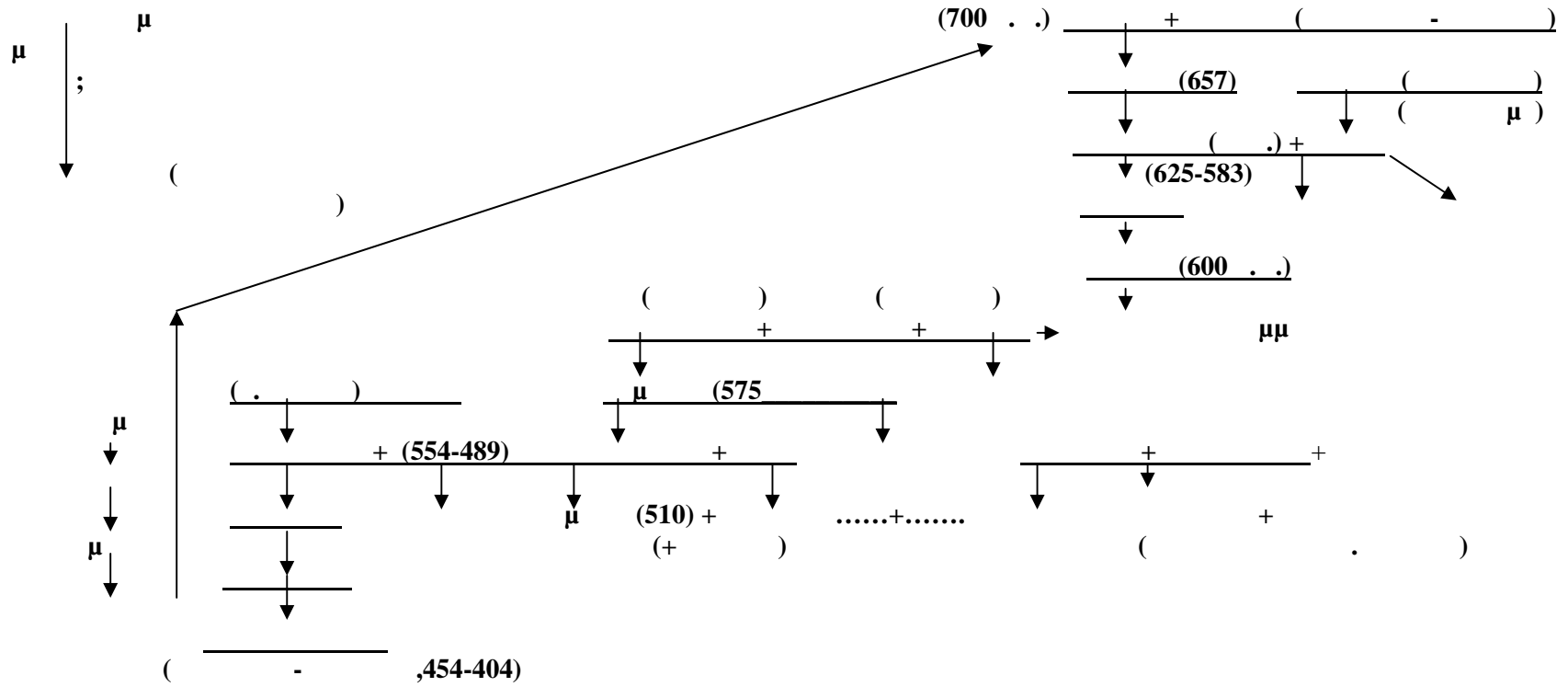
1000 . . ,
 714 - ,
 683
 681 -
 644
 621 (μ), (.)
 612 ()
 594 (μ)
 582 μ , μ
 571 , ()
 550 (. μ)
 528
 527 (μ -)
 524
 511 , ()
 510 (. μ),
 490 μ , (. μ)
 489 μ (. μ)
 485 (485-421)
 480 μ , (480-406)
 470 ,
 460 (. μ.460-394)
 450 (452-385)
 448 (. μ. 448-404),
 443 (. μ),
 437 (.)
 436 ,
 425 (425-335)

μ (13)





1621290
 1260
 1240
 1220
 1200
 1070

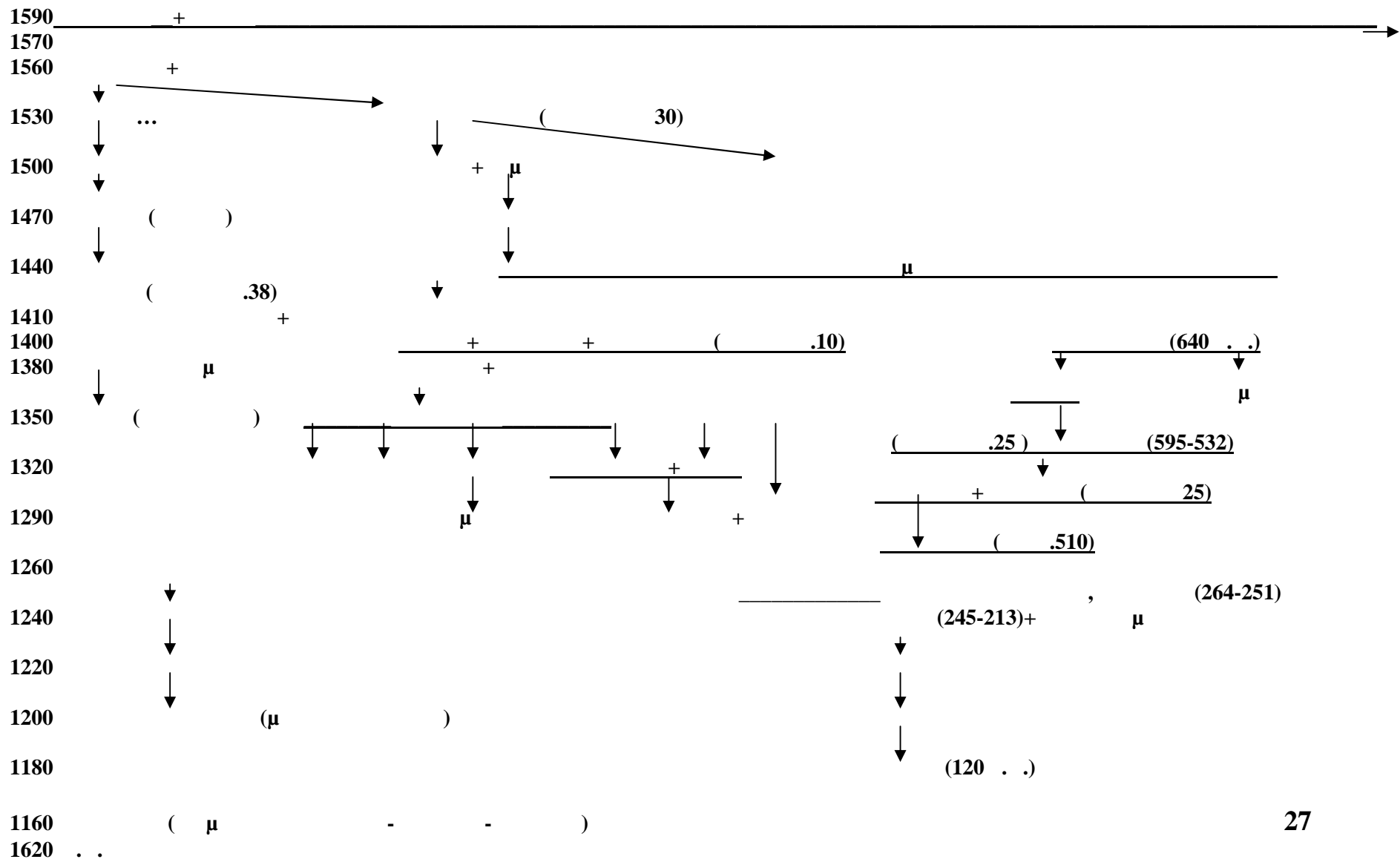


.14

(μ - ,)

1620 . . +

:



1590

1560

1530.....

.....

1500 +

1470 +

(. 26)

: +

1440

1410

1380

1350

1320

(.22)

1290

1260

1240

+ μ (11)

1220

1200

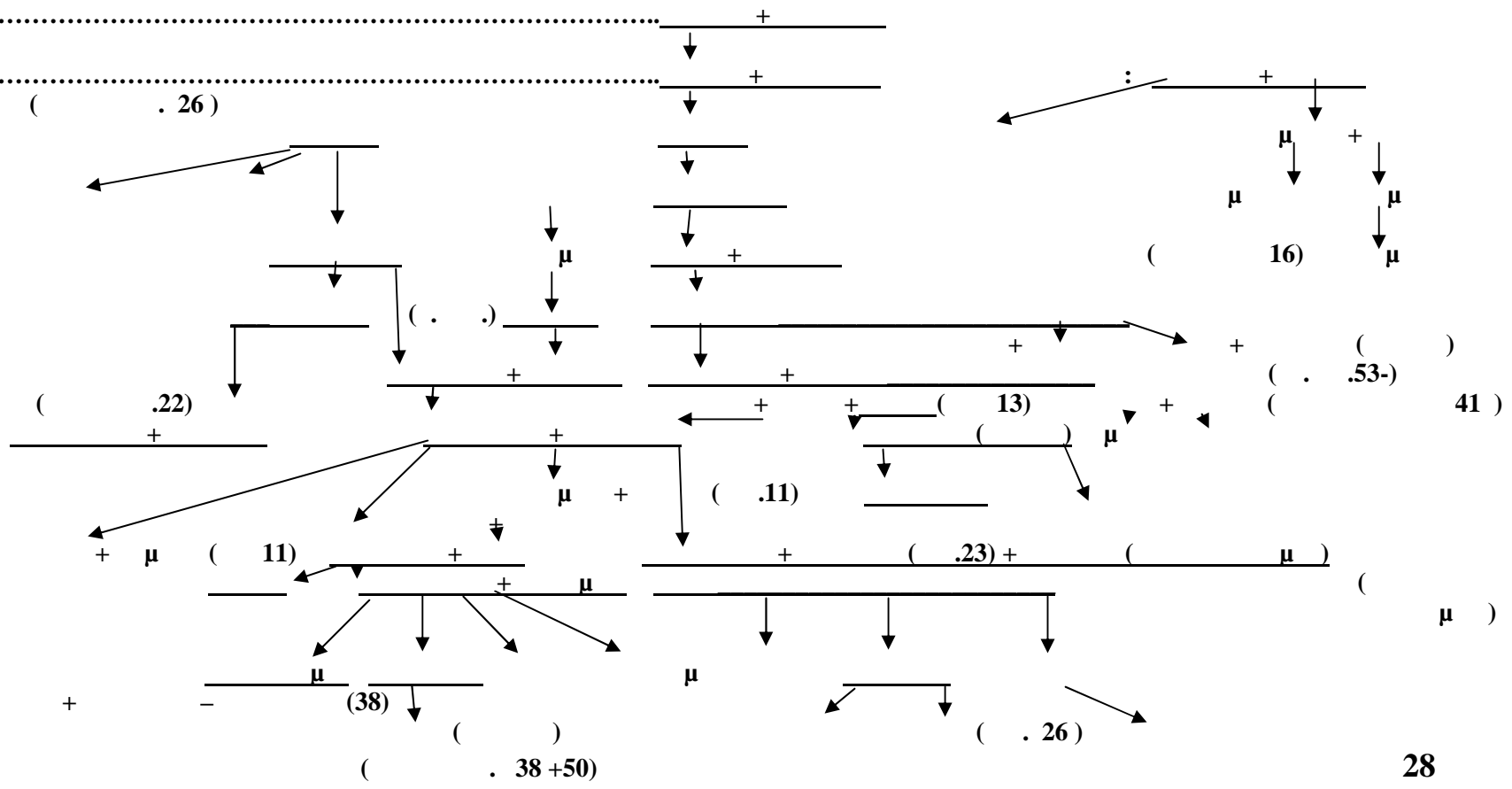
+ - (38)

1180

1160

(. 38 +50)

1620 . .



1590

1560

1530

1500

1470

1440

1410

1380

1350

1320

1290

1260

1240

1220

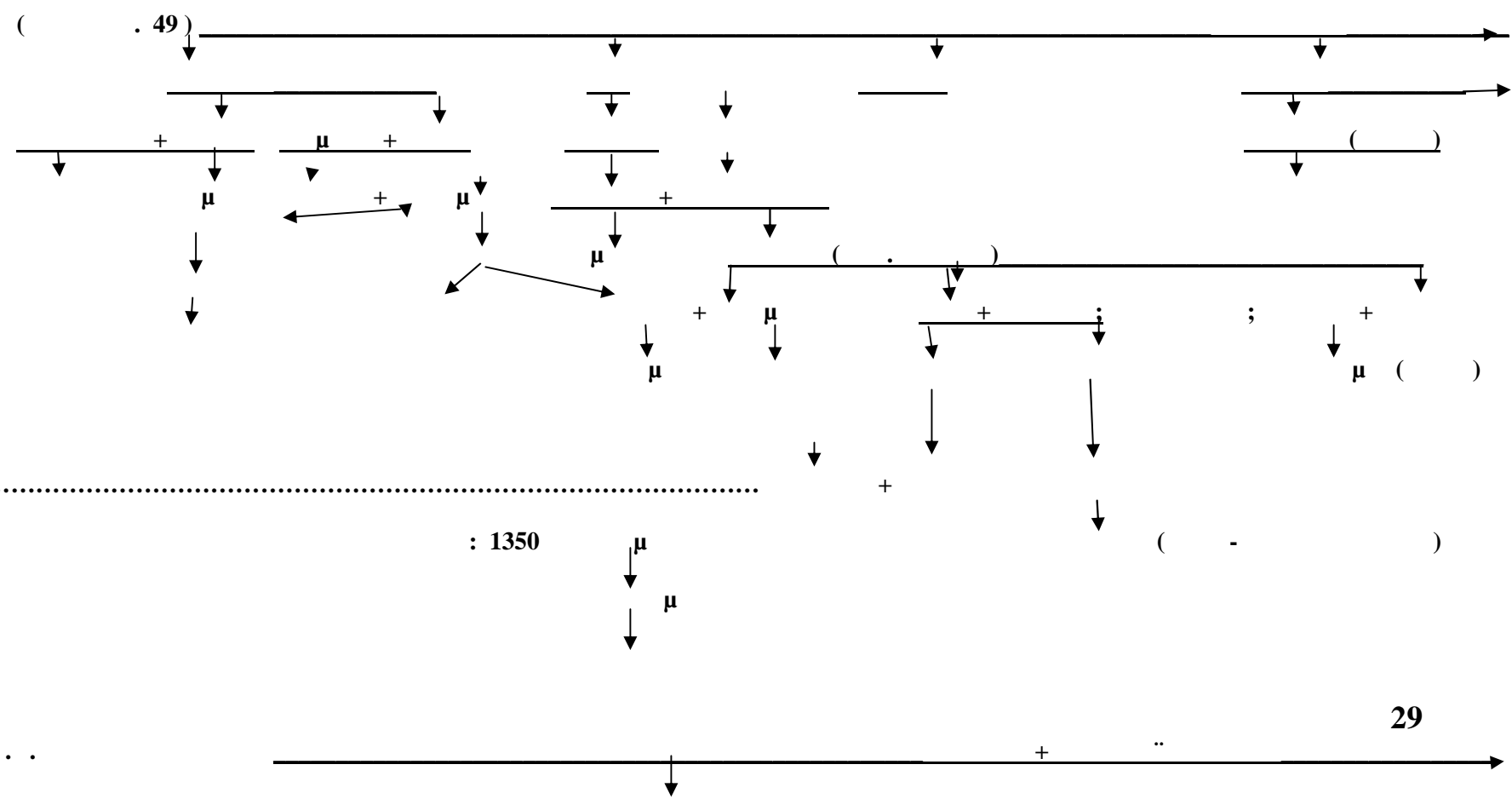
1200

1180

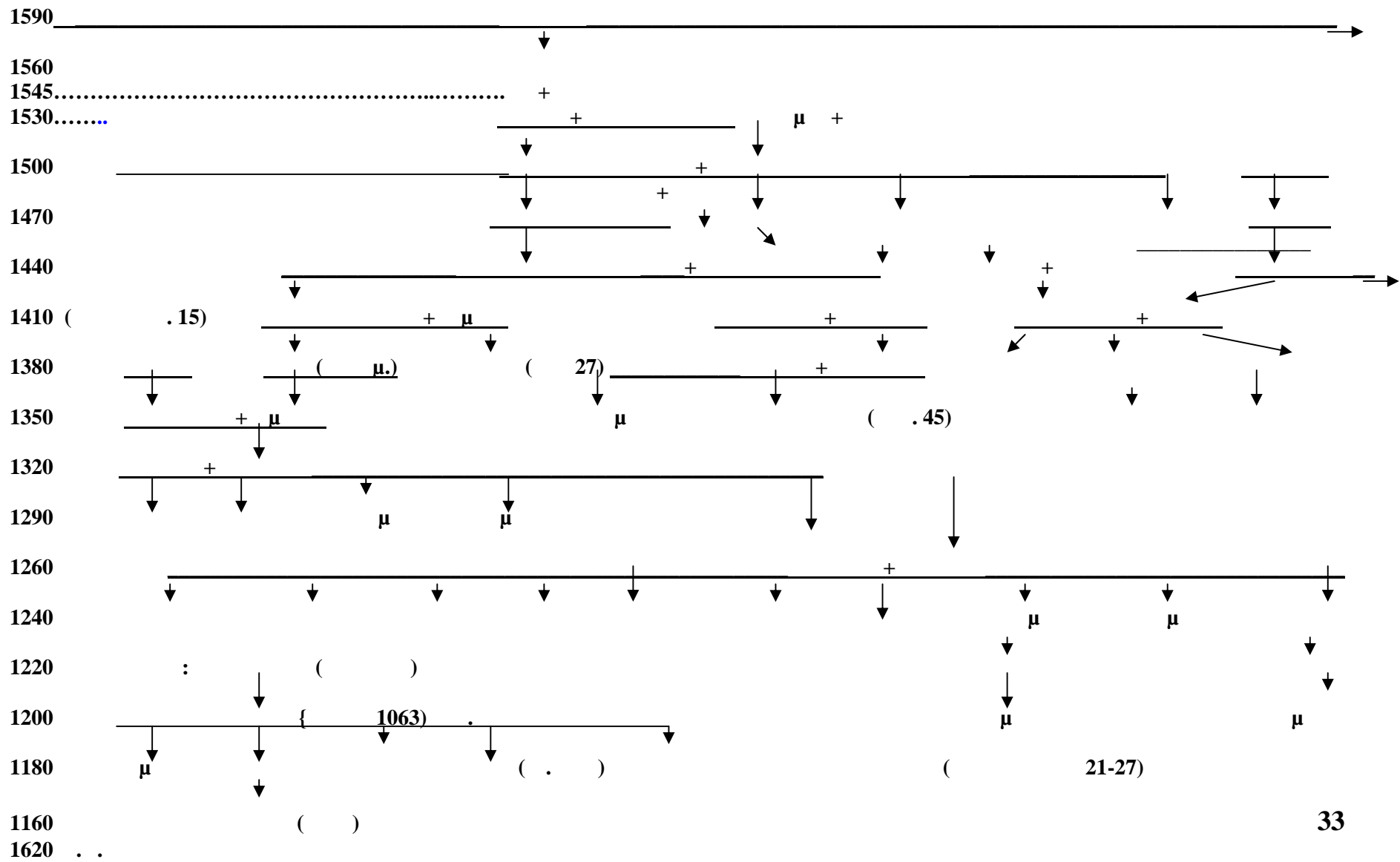
1160

1140

1590 . .



29



1590

1560

1530.....

.....

1500

1470

1440

1410

1380

1350

1320

1290

1260

1240

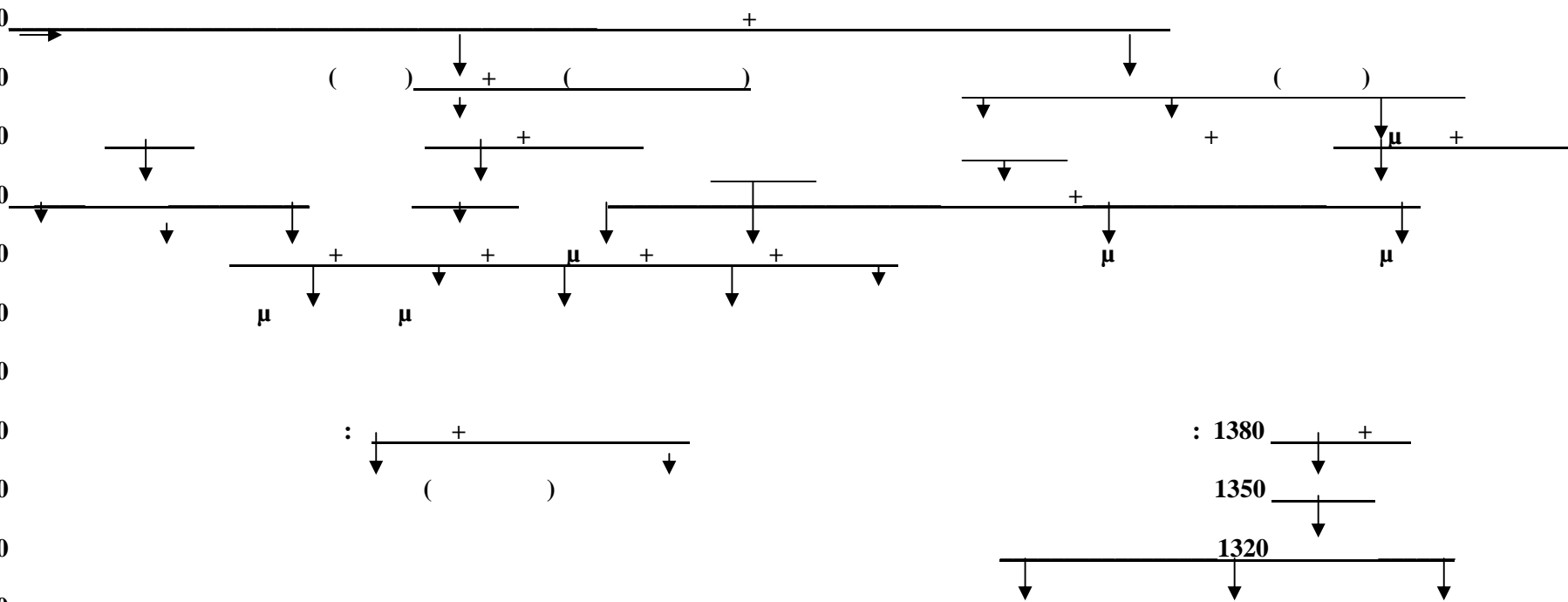
1220

1200

1180

1160

1620 . .



1590

1560

1530.....

.....

1500

1470

1440

1350

1320

1310

1300

1290

1260

1240

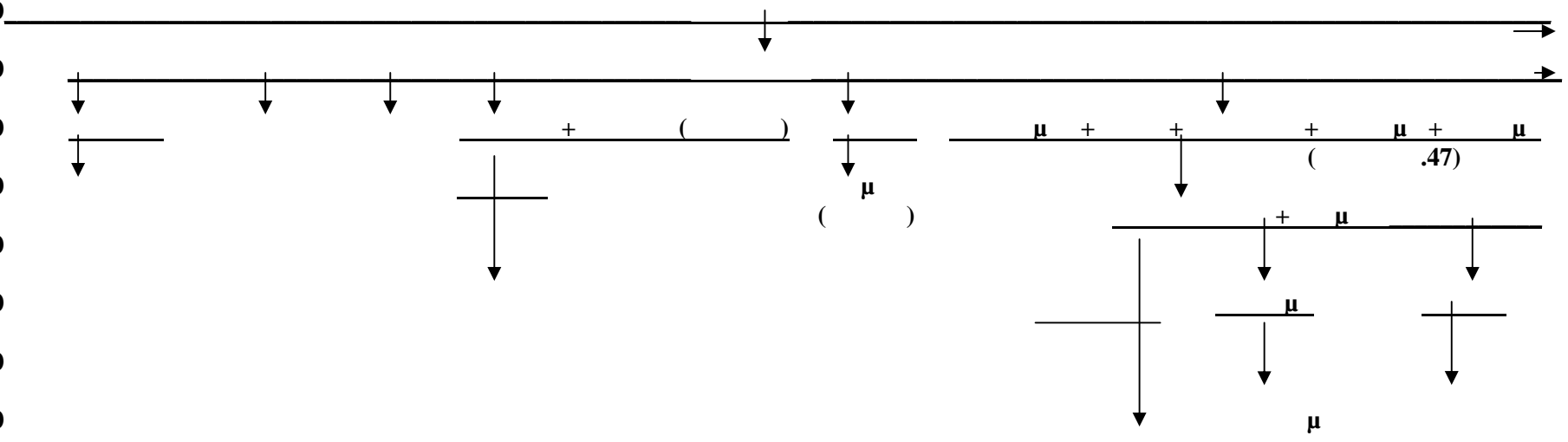
1220

1200

1180

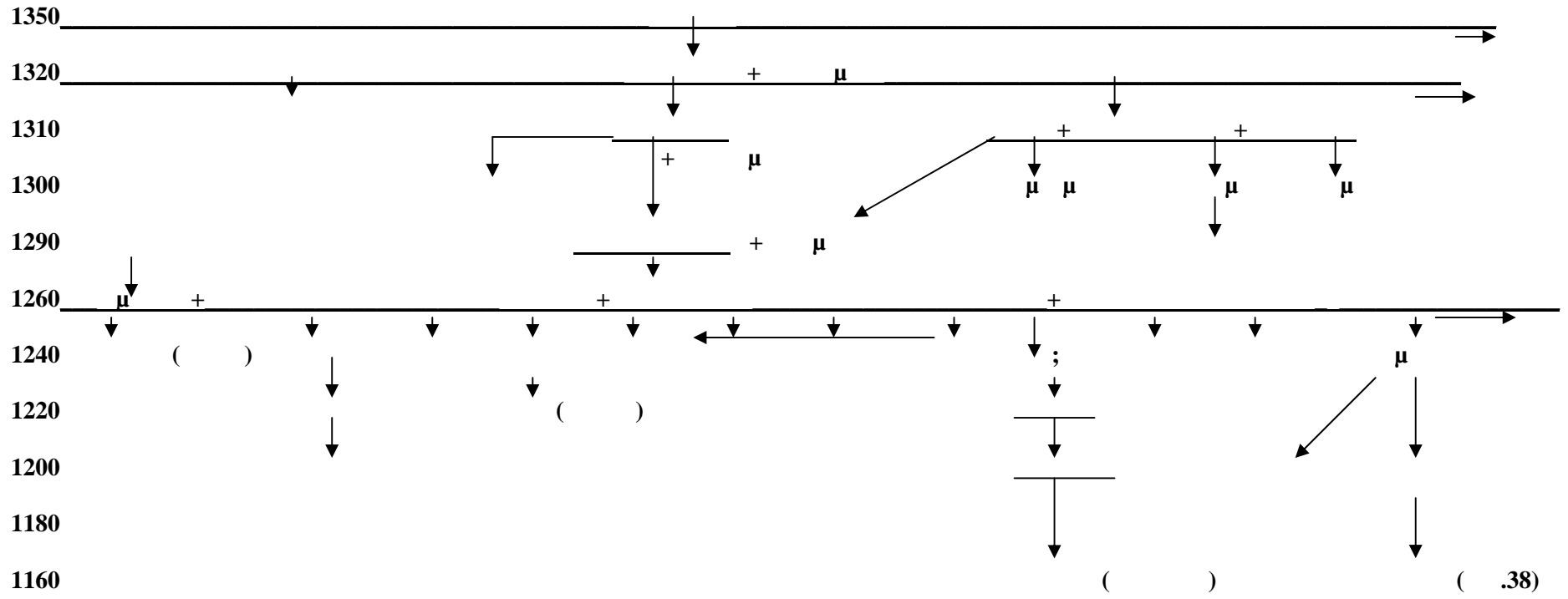
1160

1620 . .



1590
1560
1530.....
1500
1470
1440

.....

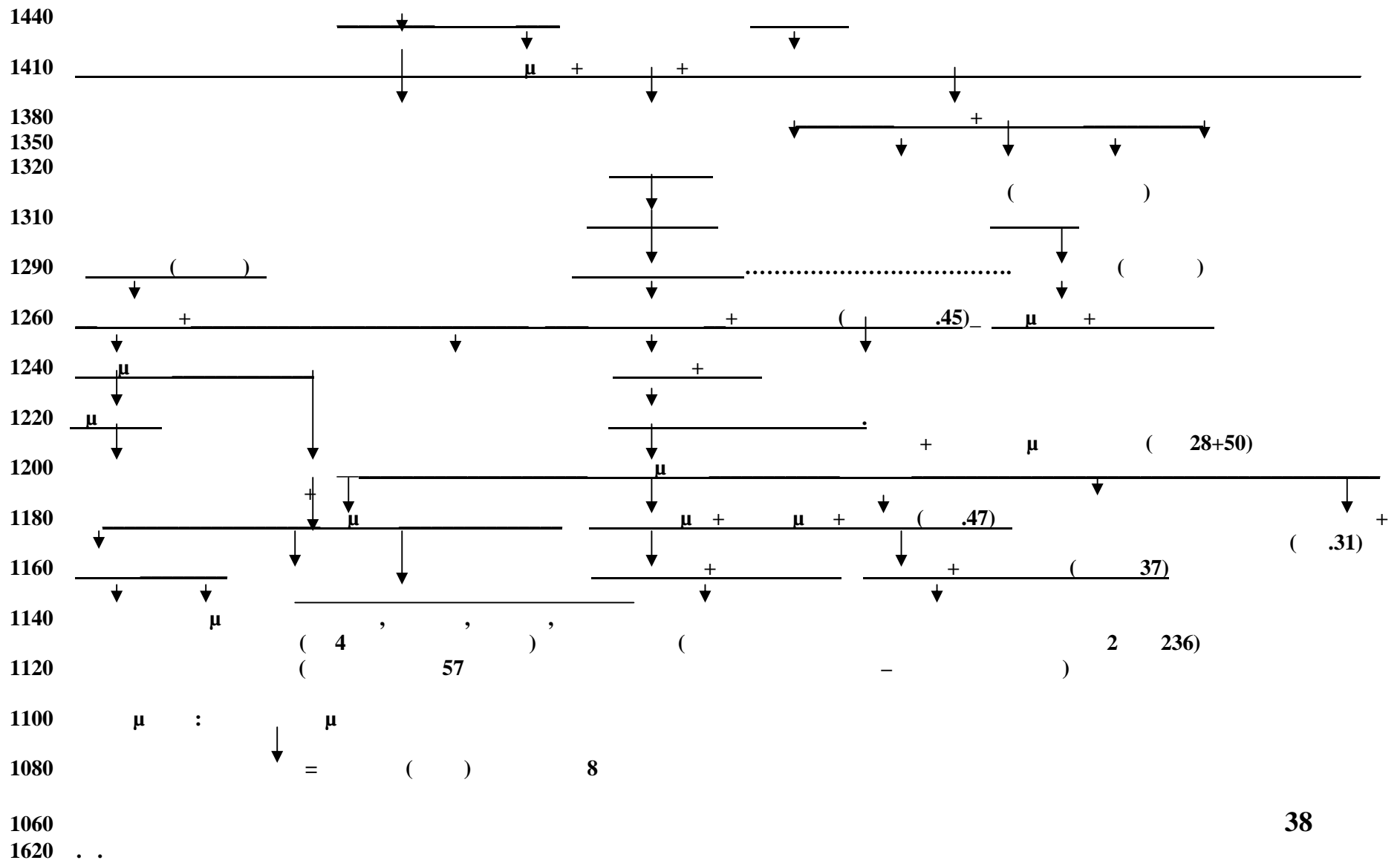


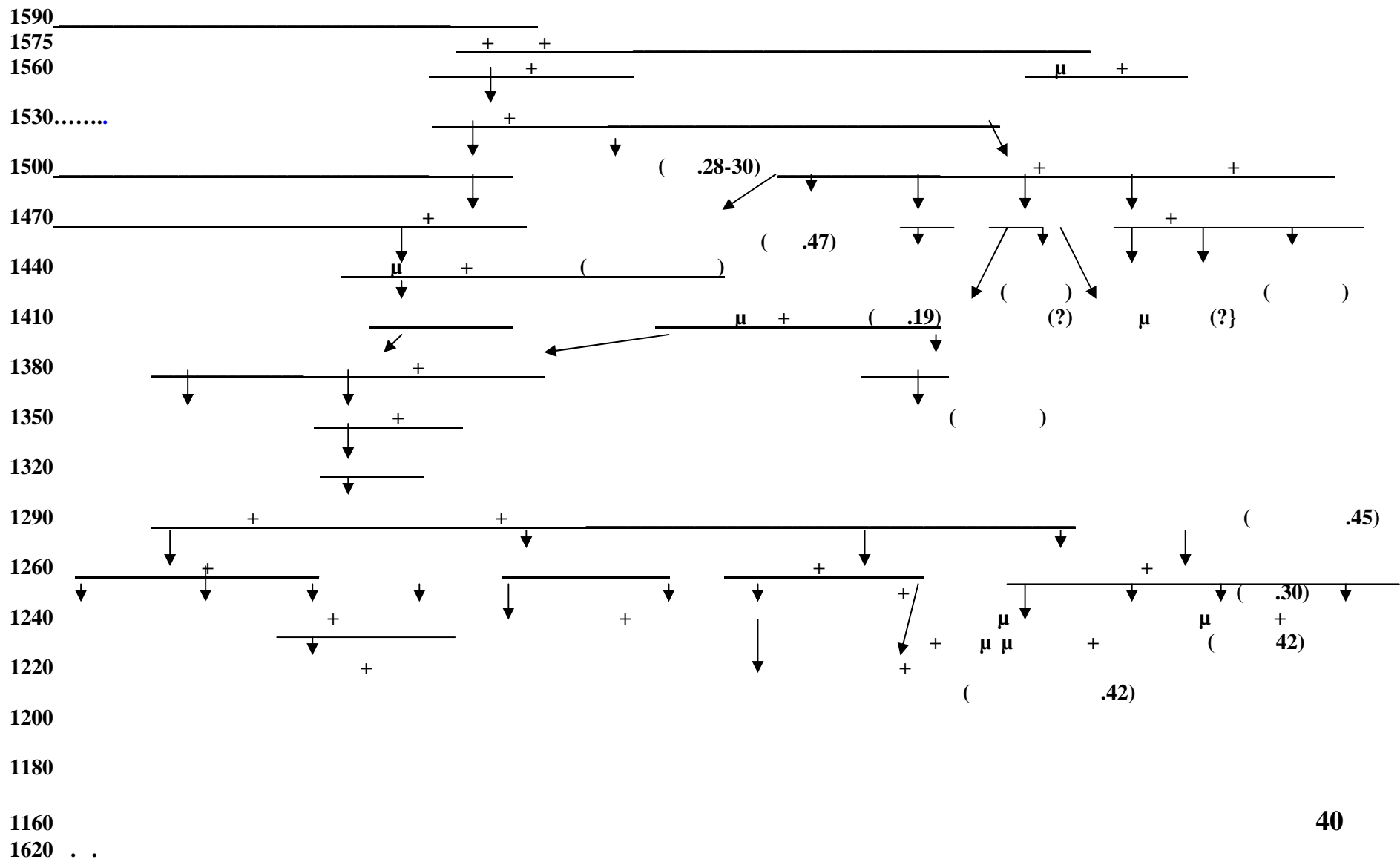
23,29,30,36,38,47

37

1470

(.31)





1590

1560

1530.....

1500

1470

1440

1410

1380

1350

1320

1290

1260

1240

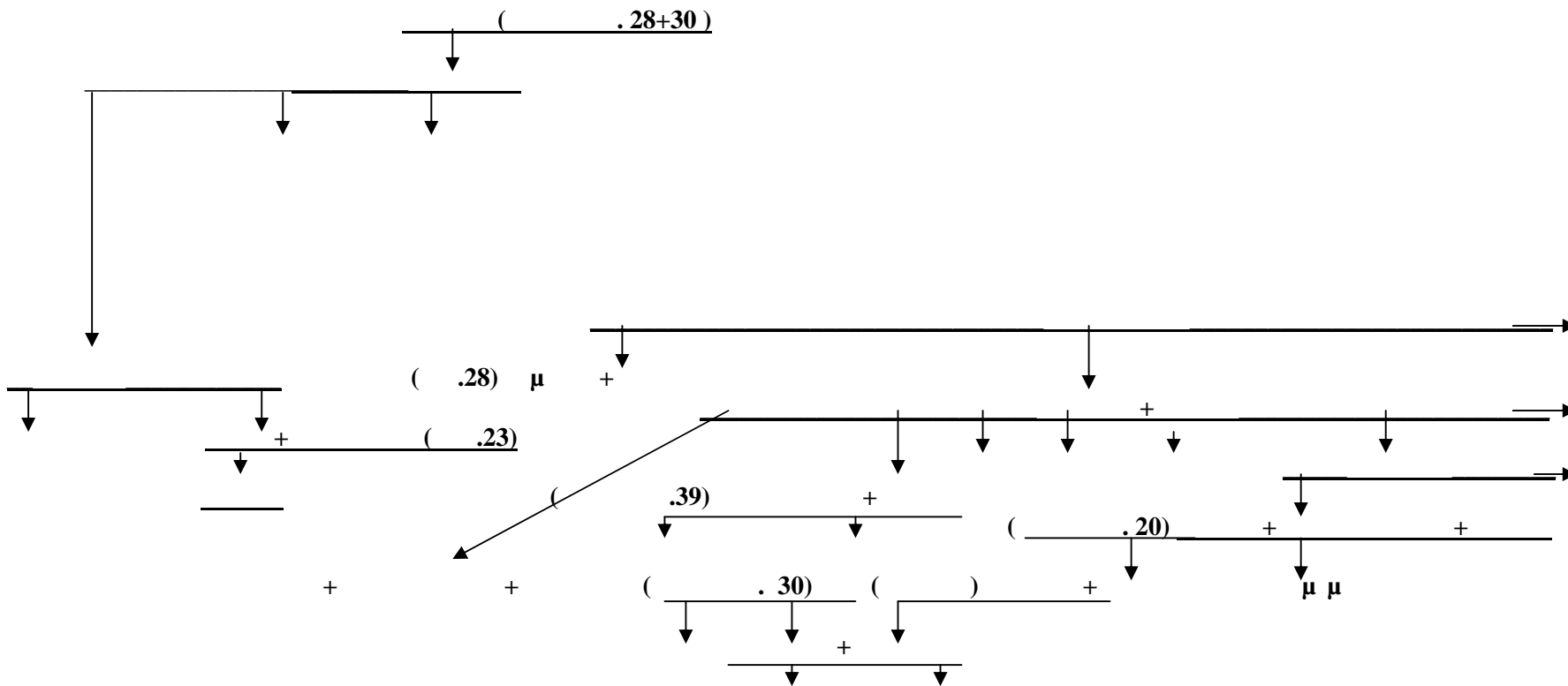
1220

1200

1180

1160

1620 . .



1590

1560

1530.....

.....

1500

1470

1440

1410.....

1380

() μ +

1350



1320



1290



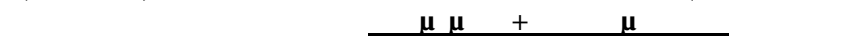
1275



1260



(\downarrow 40)



1240

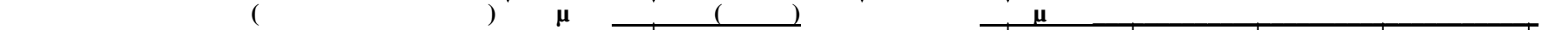


(.40)

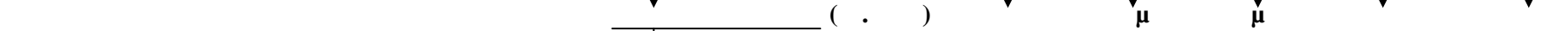
1220



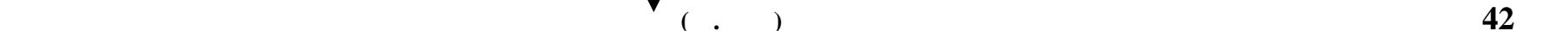
1200



1180



1160



1620 . .

1590

1560

1530.....

.....

1500

1470

1440

1410

1380

1350

1320

1290

1260

1240

1220

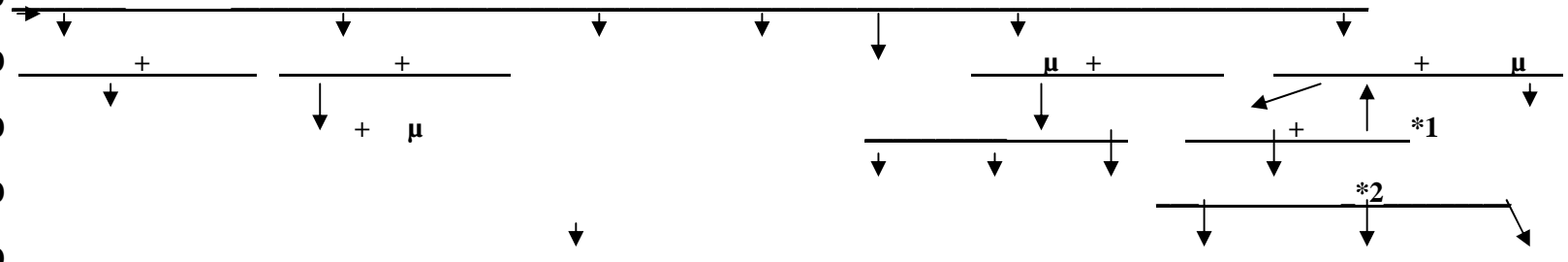
1200

1180 *1.-

*2..-

1160

1620 . .



1590

1560

1530.....

.....

1500

1470

1440

1420

1410

(.21)

1380

(22-23)

1350 (.15)

μ

1320

()

1290

μ +

μ +

1260

()

1240

(.39)

1220

μ +

1200

μ

1180

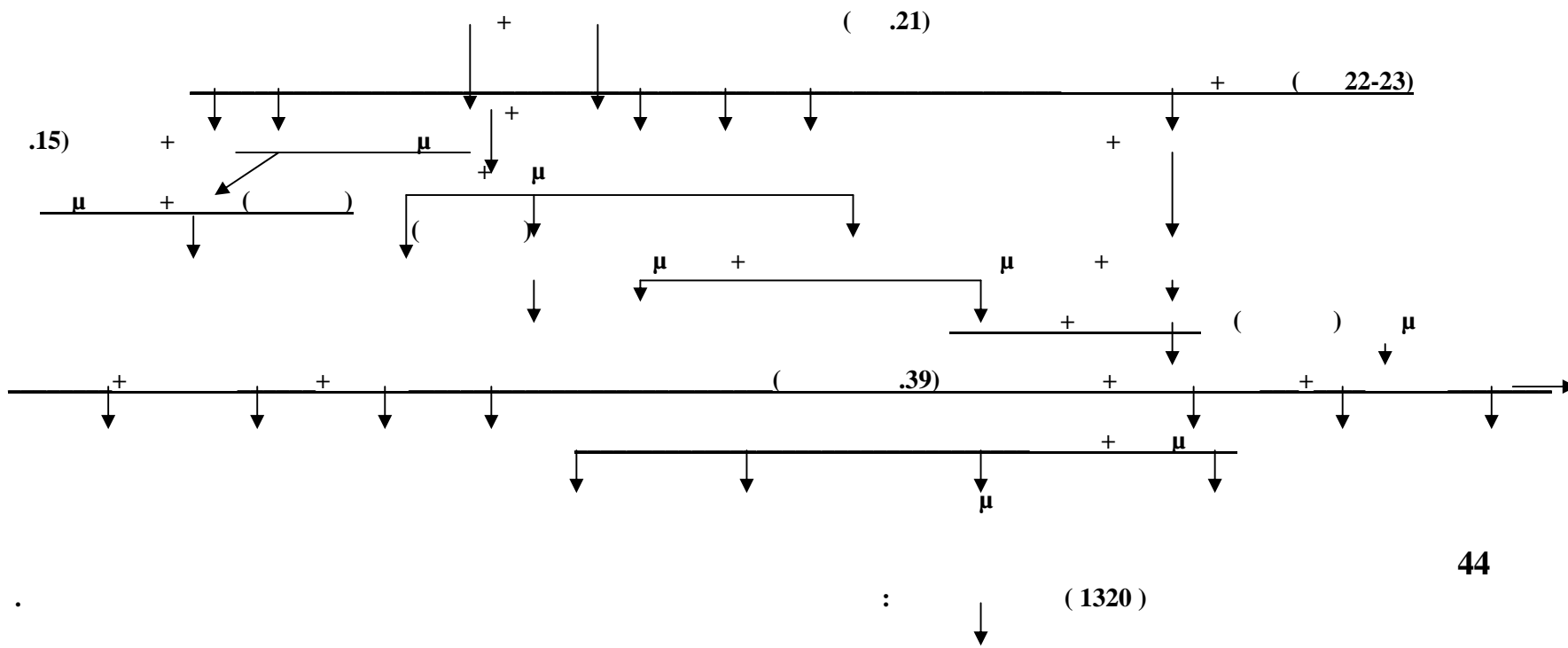
44

1620 . .

:

(1320)

μ



1590

1560

1530.....

1500

1470

1440

1410

1380

1350

1320

1290

1260

1240

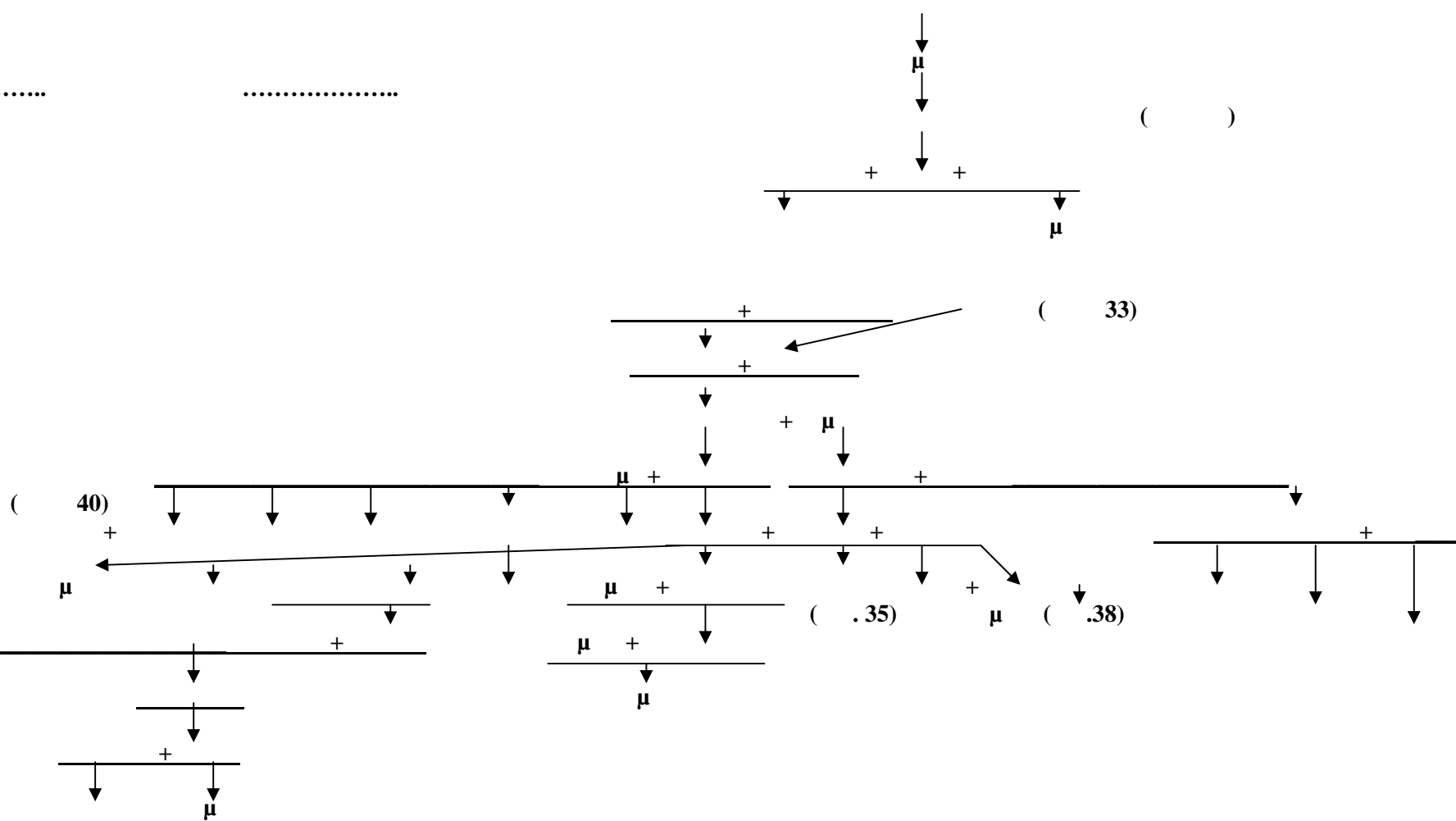
1220

1200

1180

1160

1620 . .



1590

1560

1530.....

.....

1500

1470

1440

1410

1380

1350

1320

1290

1260

1240

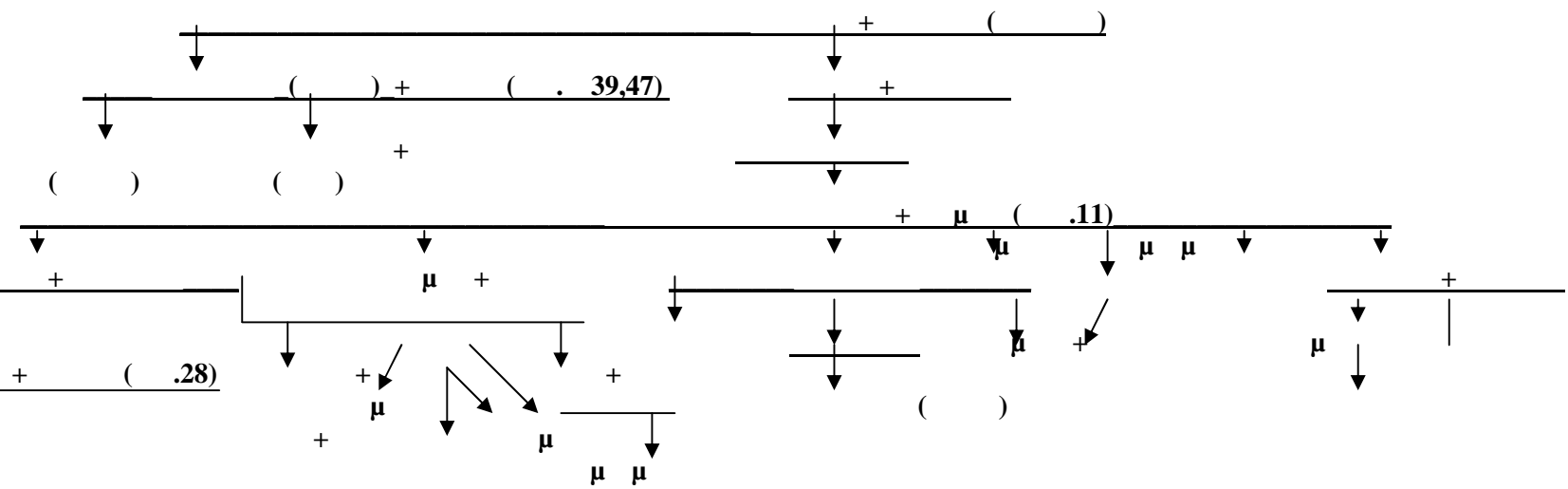
1220

1200

1180

1160

1620 . .



1590

1560

1530.....

1500

1470

1440

1410

1380

1350

1320

1290

1260

1240

1220

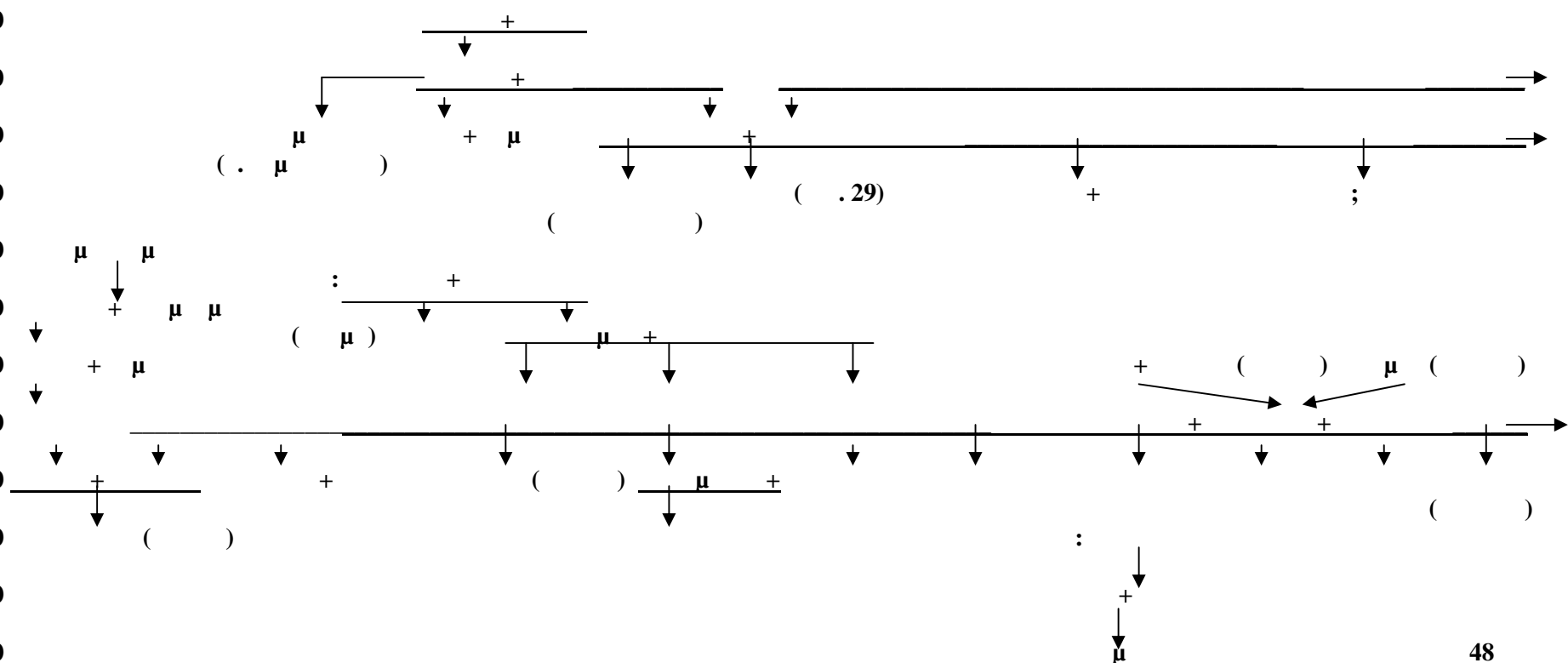
1200

1180

1160

1620 . .

.....



1590

1560

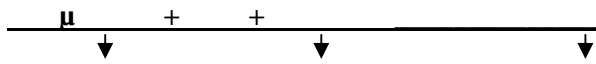
1530.....

.....

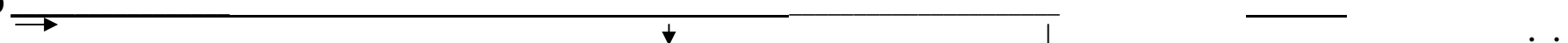
1500

1470

1440



1410



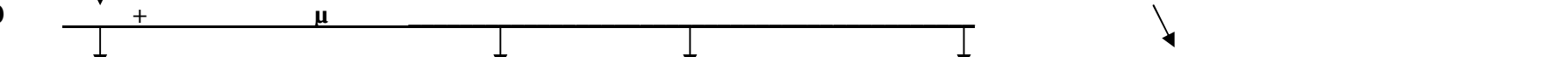
1380



1350



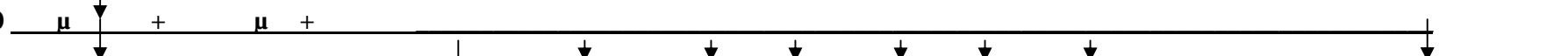
1320



1290



1260



1240



1220



1200



1180

1160

1500



1590

1560

1530.....

.....

1500

1470

1440

1410

1380

1350

1320

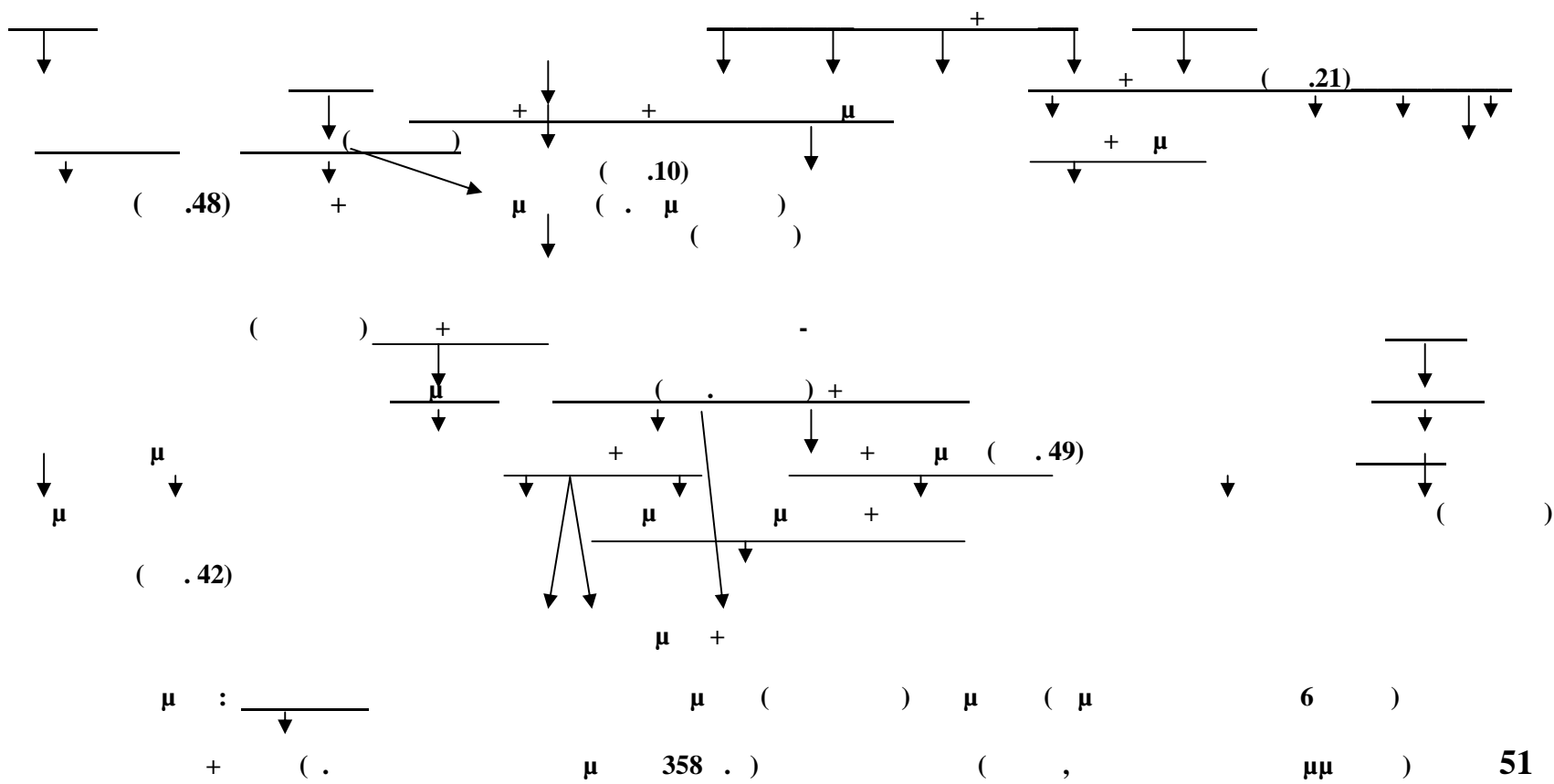
1290

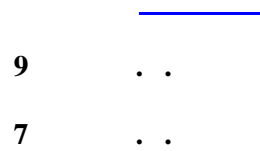
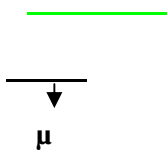
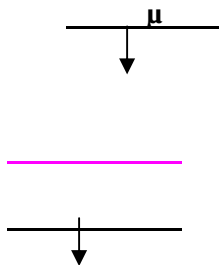
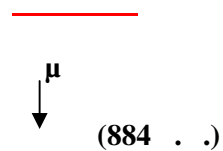
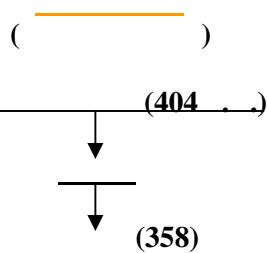
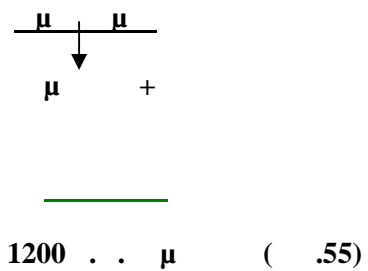
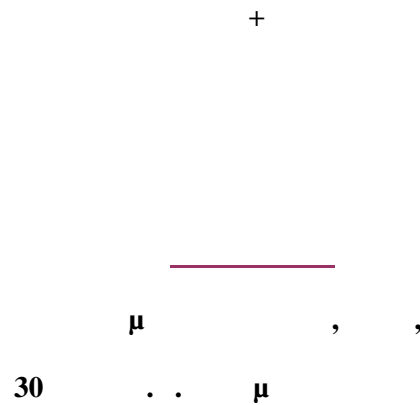
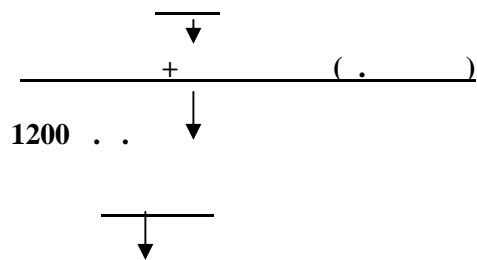
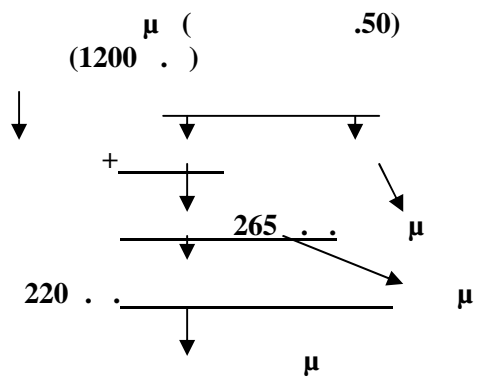
1260

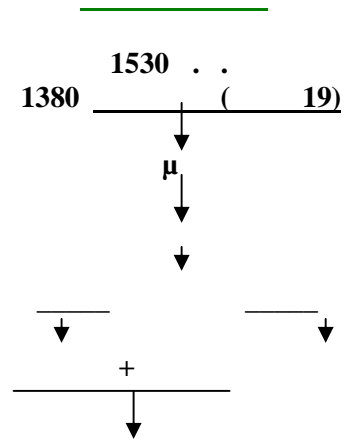
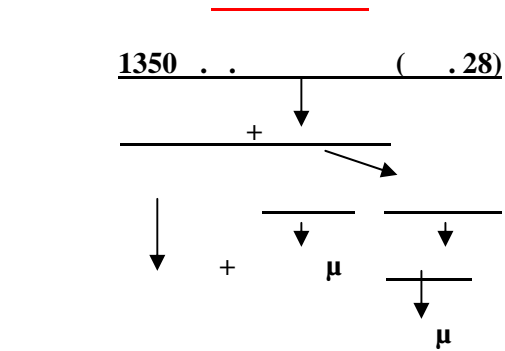
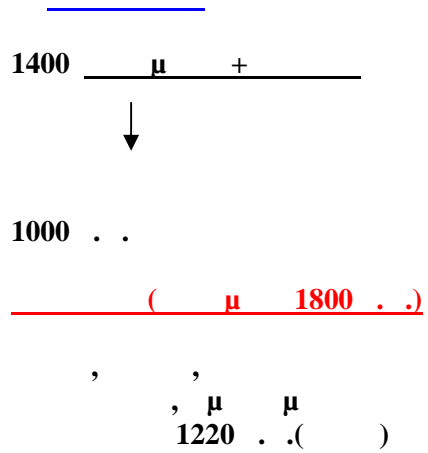
1240

1220

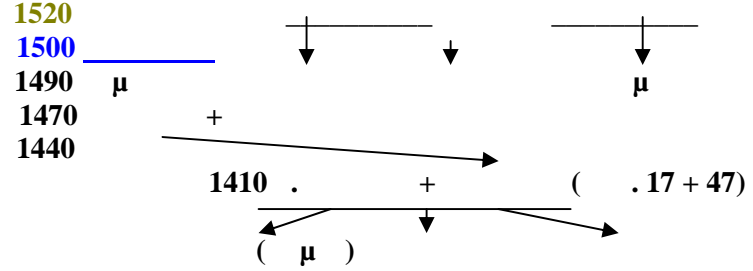
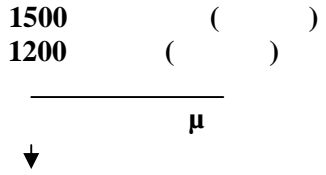
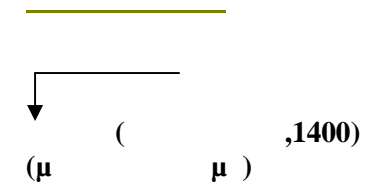
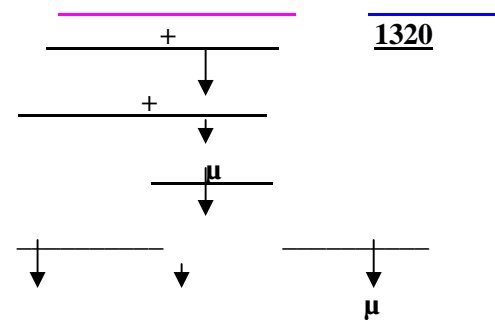
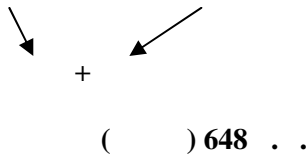
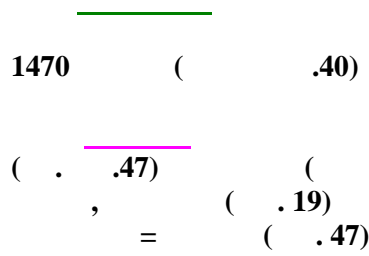
1200



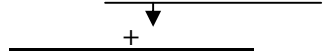




- 1200 . . (.42)
- 1
 - 2
 - 3
 - 4
 - 5
 - 6
 - 7



1380 (19)



μ ()

6

μ

1380 (19)



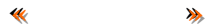
1440 . . ()

1470

1410

1300 ()

(.50) () μ
1240 + μ
()



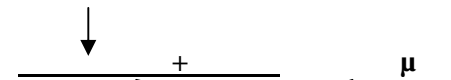
,

1410



657 . (.26)

+ μ



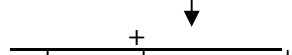
580-490 . . +

μ (+)

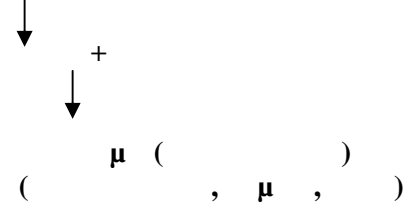
550 . .

() + (341-270)

μ : μ ,
() ,



1500 (.29)
1260



μ (, μ ,)

() +

684 . . μ ()

+ μ ()

+1
+2

465 . .



() 54

