

800.000 . .
100.000 . .
26.000 . .

25.000 . .
(μ μ)
=

13.000 . .
11.000 . .

10.000 . . 3

9.000 . .

7.500 . . μ

7.000 . .
(2.000

6.000 . . μ .70

. μ

:

, ,

μ .

μ , μ

μ . μ

. μ .

μ

- μ -

μ .

- - .

μ .

μ μ

μ . μ

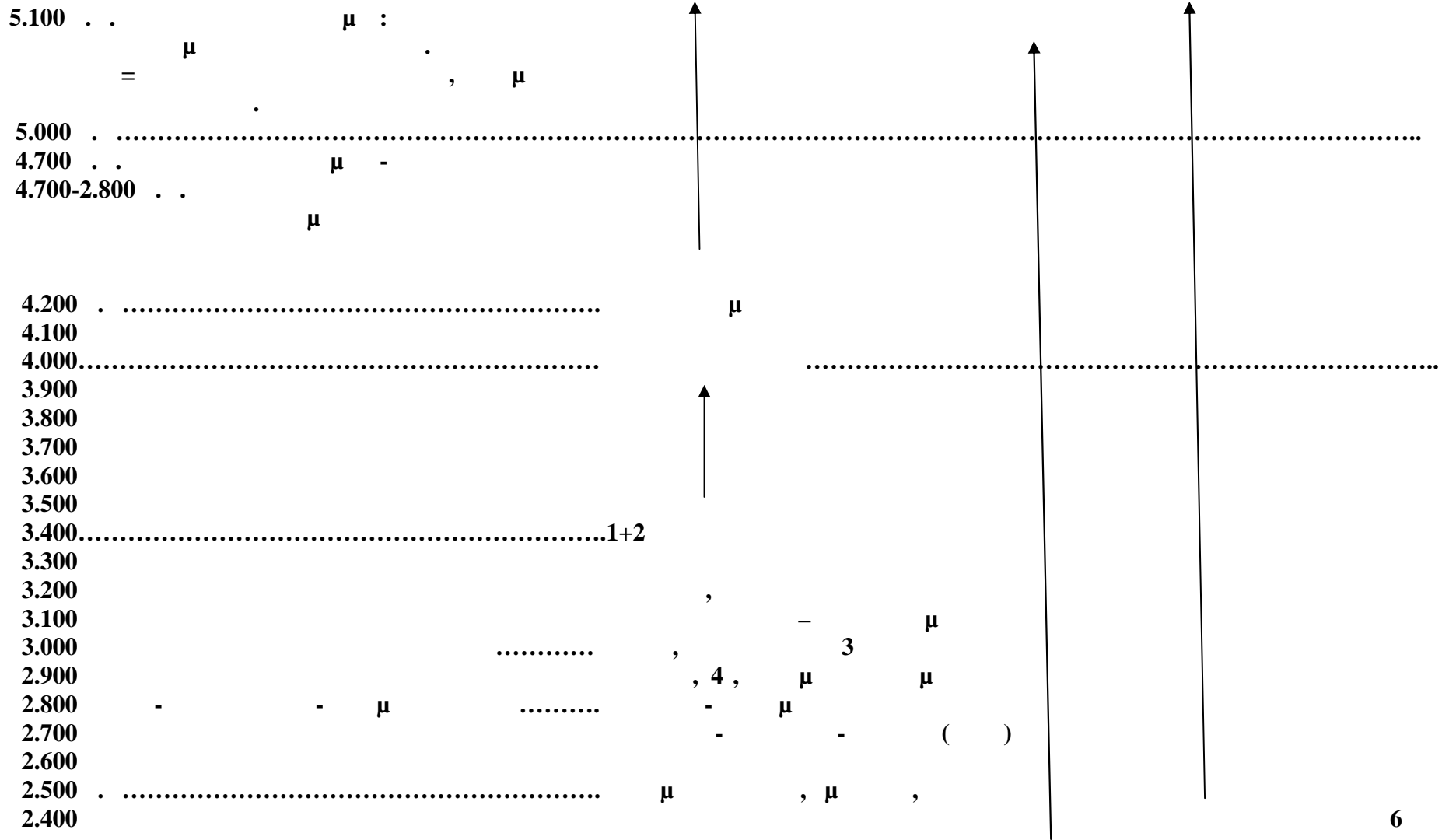
μ)

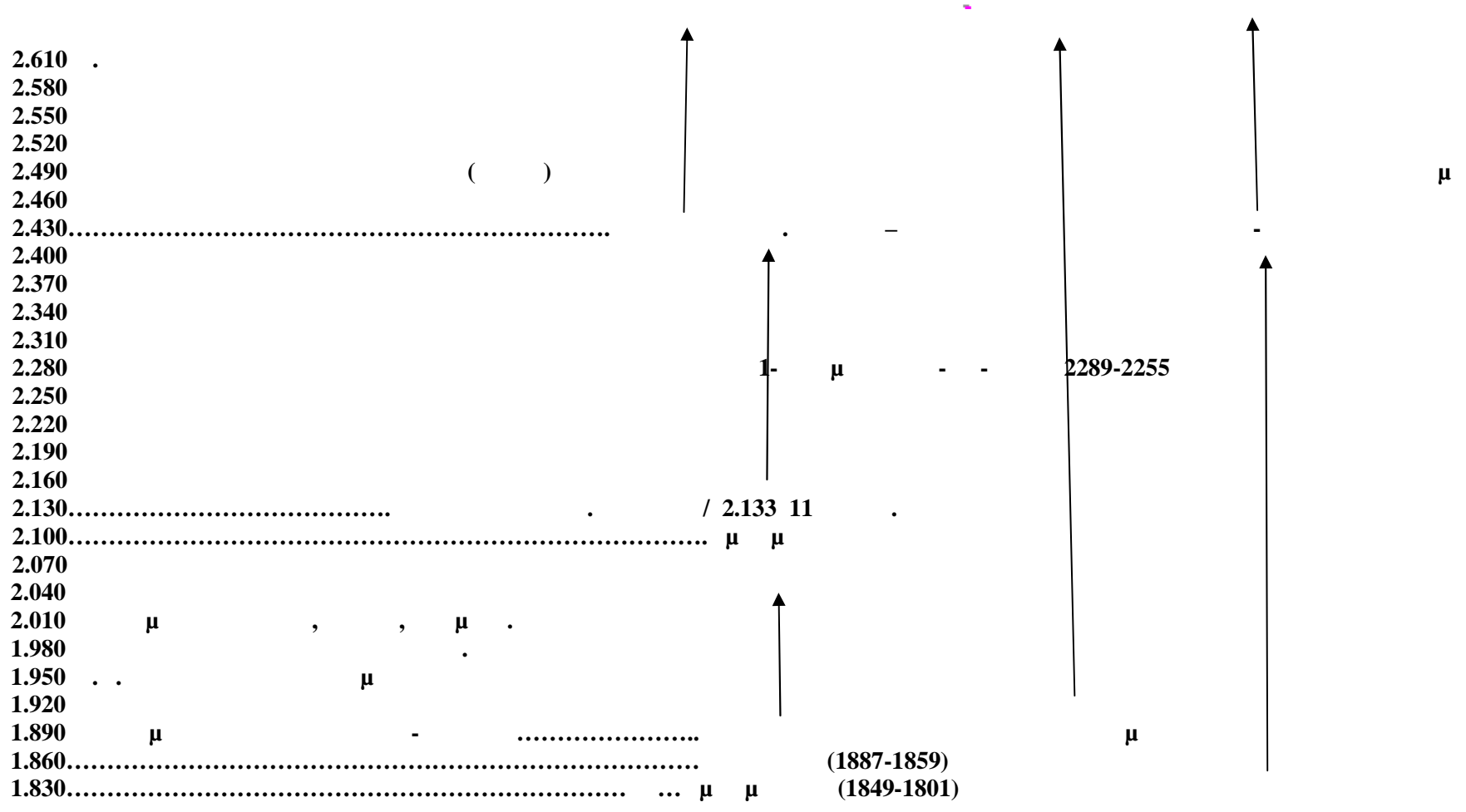
.70

μ .

.....







900	. .	,	,	μ	,			
870		,	,		,	μ	,	
840	μ							
810	()	(9)
780						μ		
750	μ	-	μ	,		μ		
720		,	,	μ	,	μ		
690		,	,					
660		,	,					
630		,	,	μ	,	μ		
600		,	,	μ	,			
570	μ	,	μ	,		μ		
540		,	μ	,	μ	μ		
510		,	μ	,		μμ	(525)
480				,	,	μ	,	μ
450		,	,		μ		
420				,				
390		,	μ	,				
360		,	μ	,	μ			
330		,	μ	,				
300		,	,	μ	,	()
270		,	,	μ	,	μ	+	μ
240	μ	,	,	μ				
210		,	μ					
180	μ	,	μ	,		μ		
150	μ	()			
120	μ							
90	μ							
60	μ							
30	μ		47	.	.	μ	μ		+
0								9

1620

1590

1560

1530

1500

1470

1440

1410 ...

1380.....

1350....

1320 |

1290.....

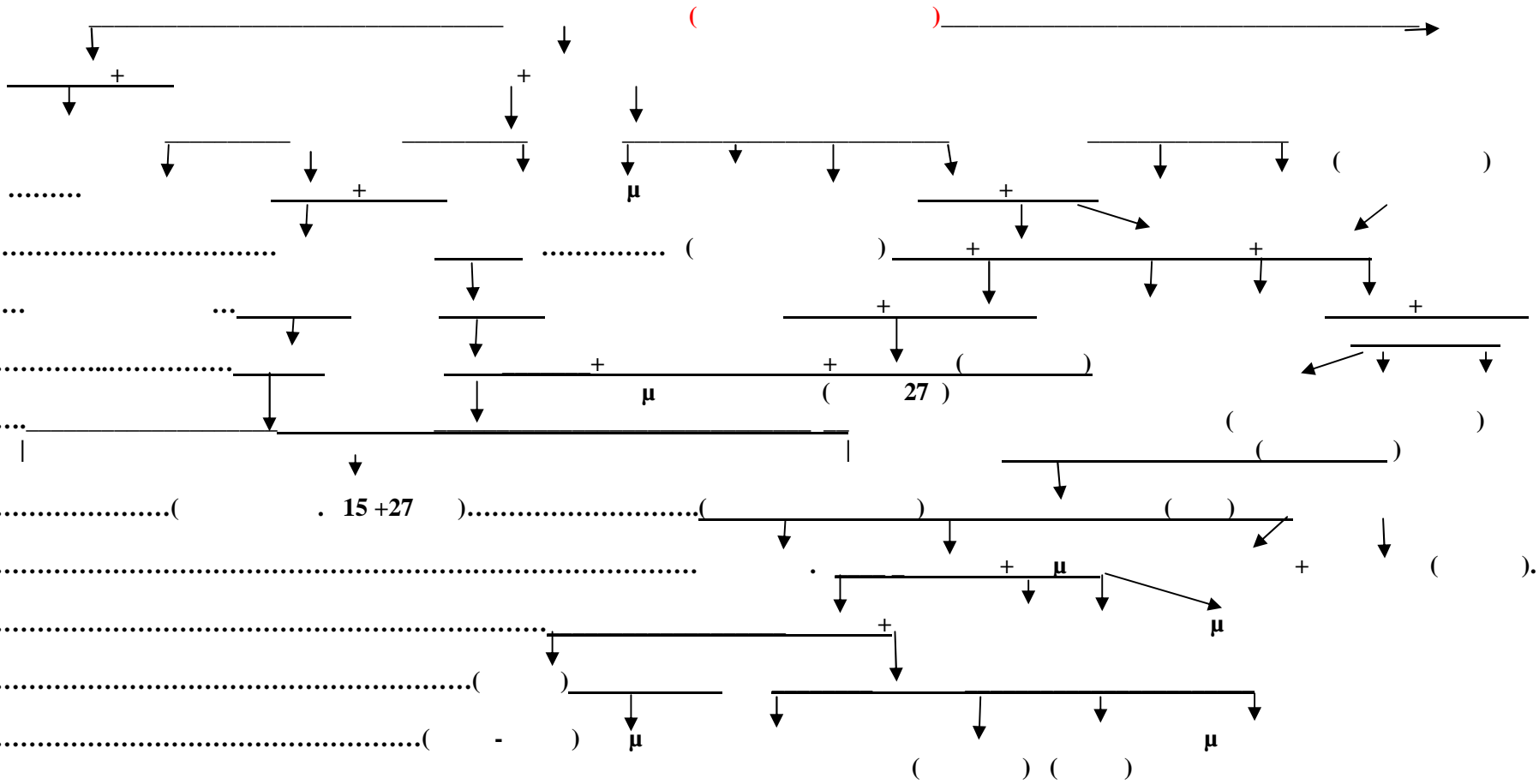
1260.....

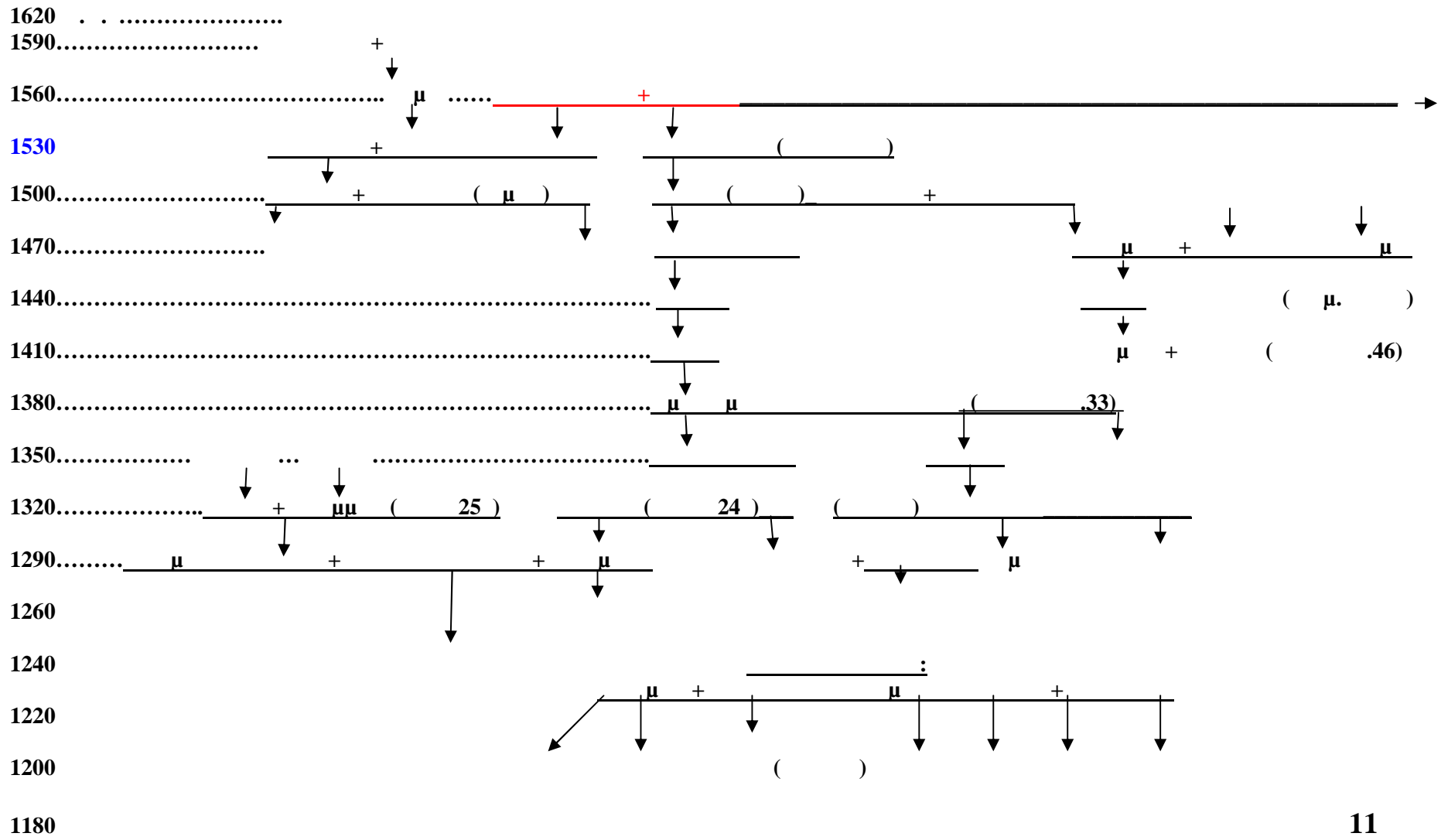
1240.....

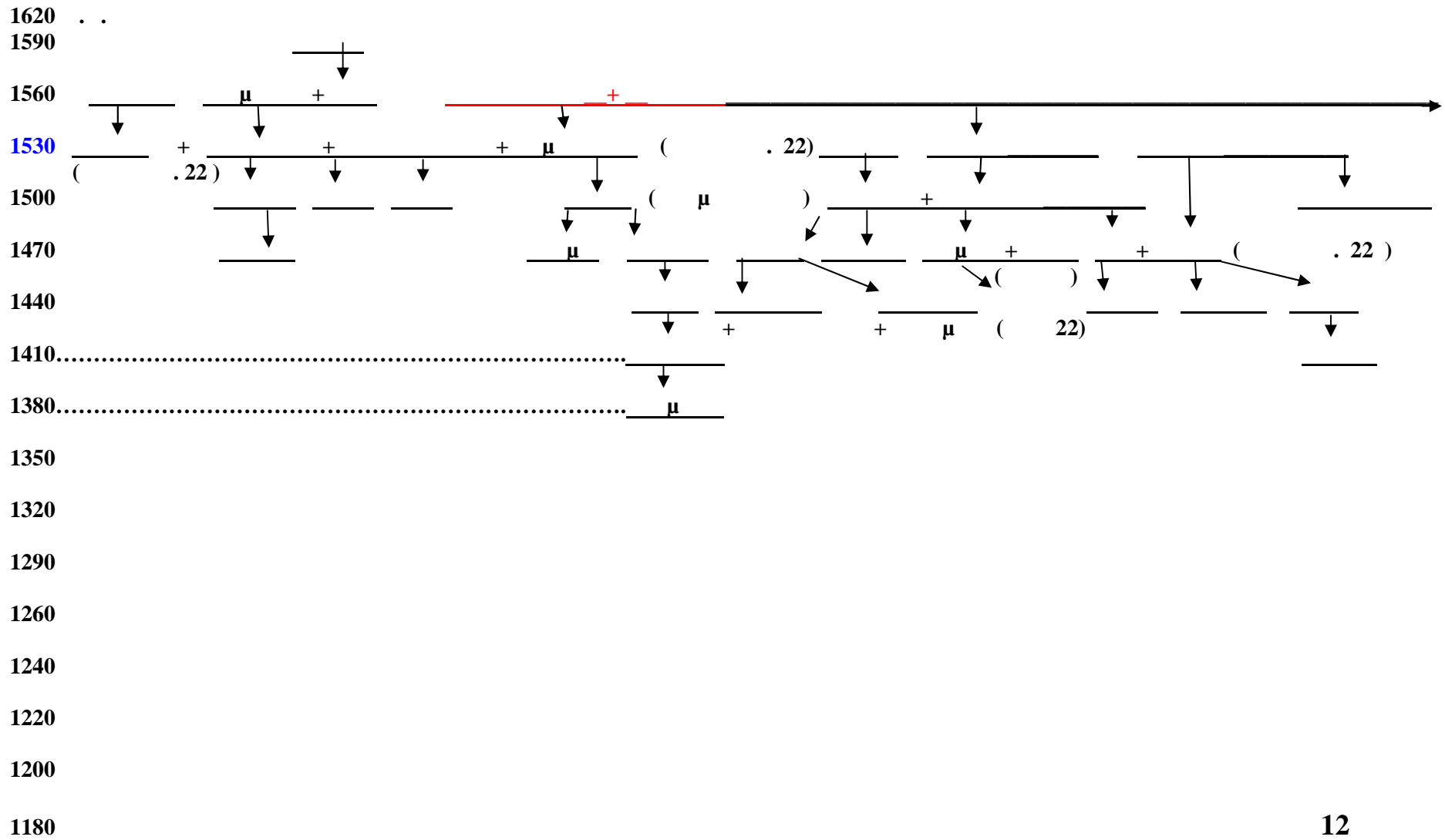
1220.....

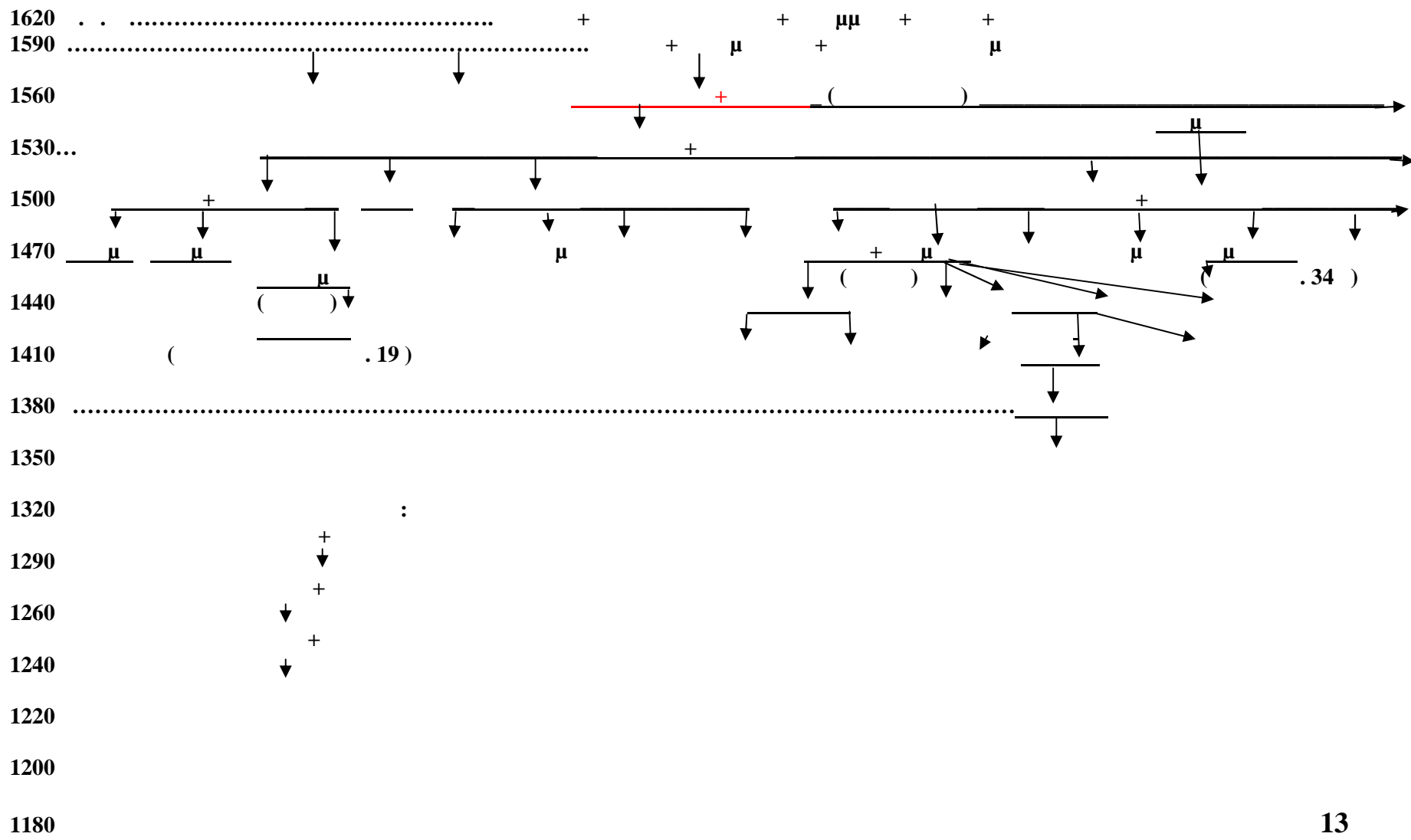
1200.....

1180

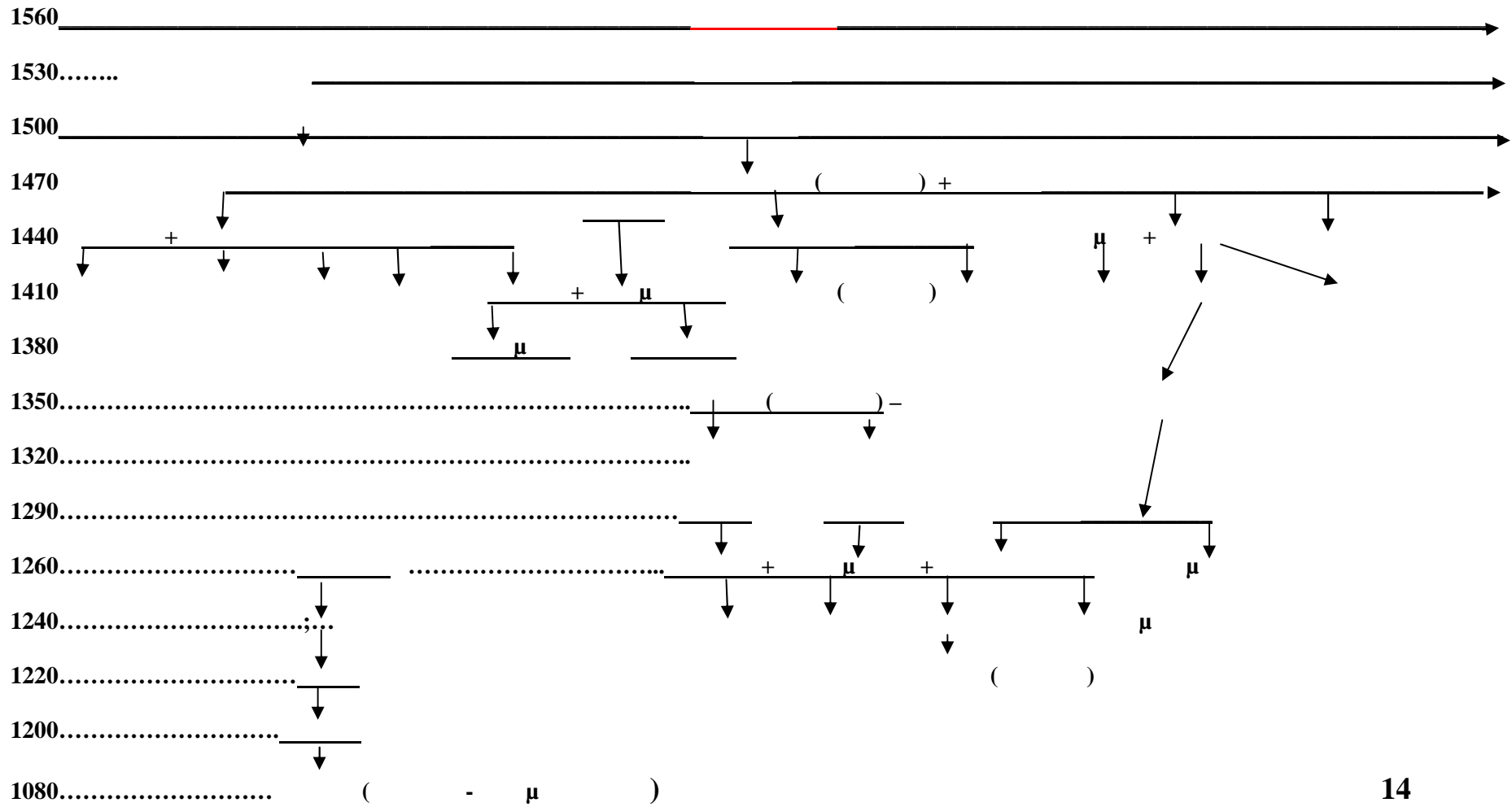




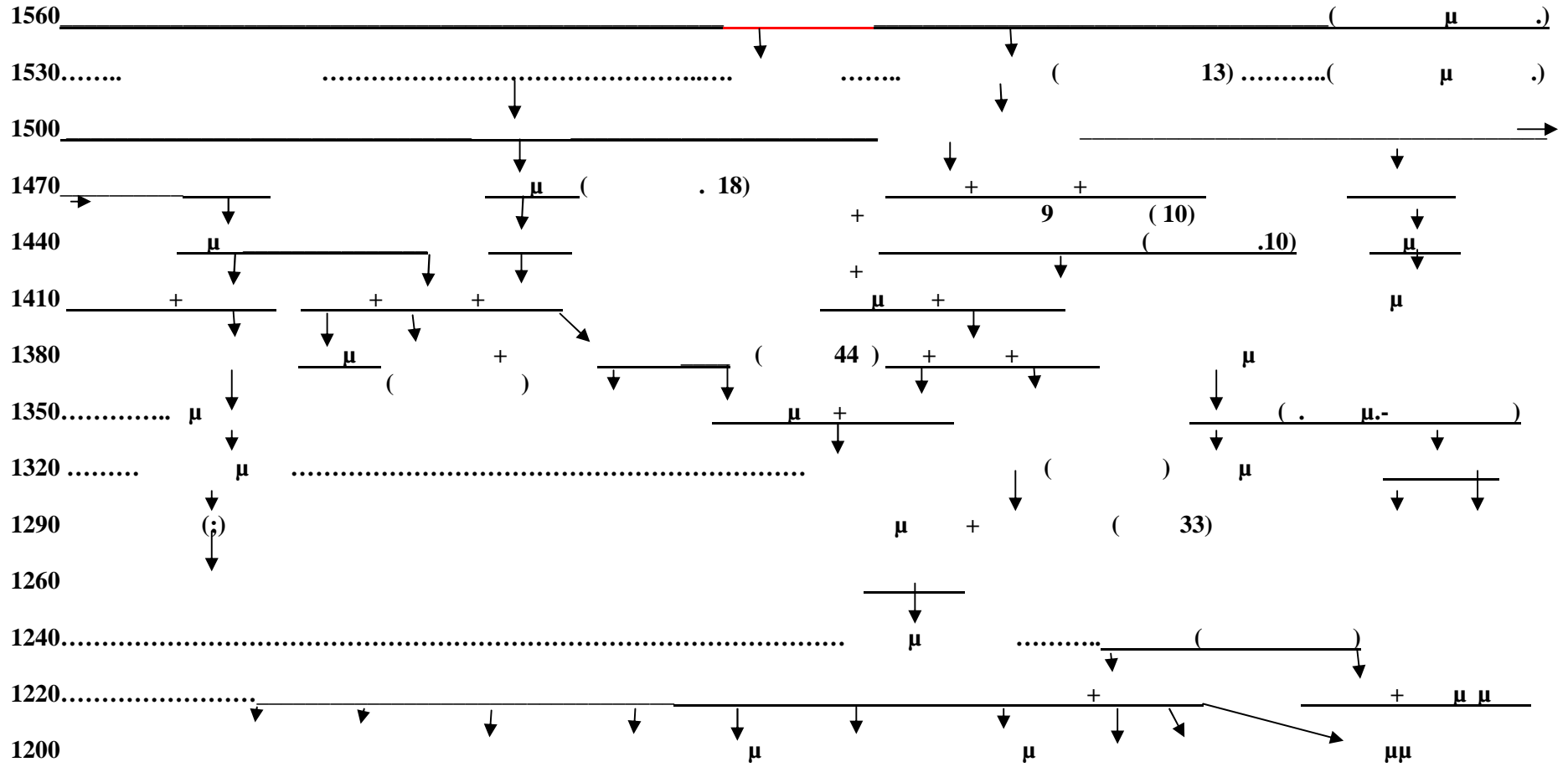




1620 . .
1590



1620 . .
1590



1620 . .
1590

1560

1530.....

1500

1470

1440

1410

1380

1350

1320

1290

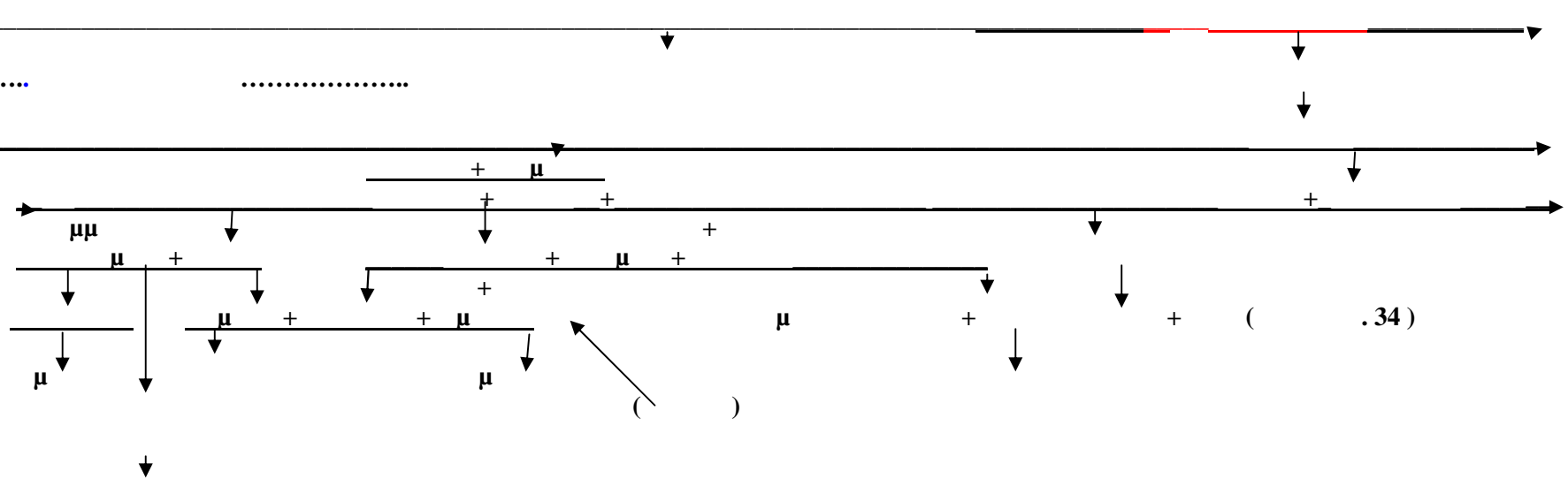
1260

1240

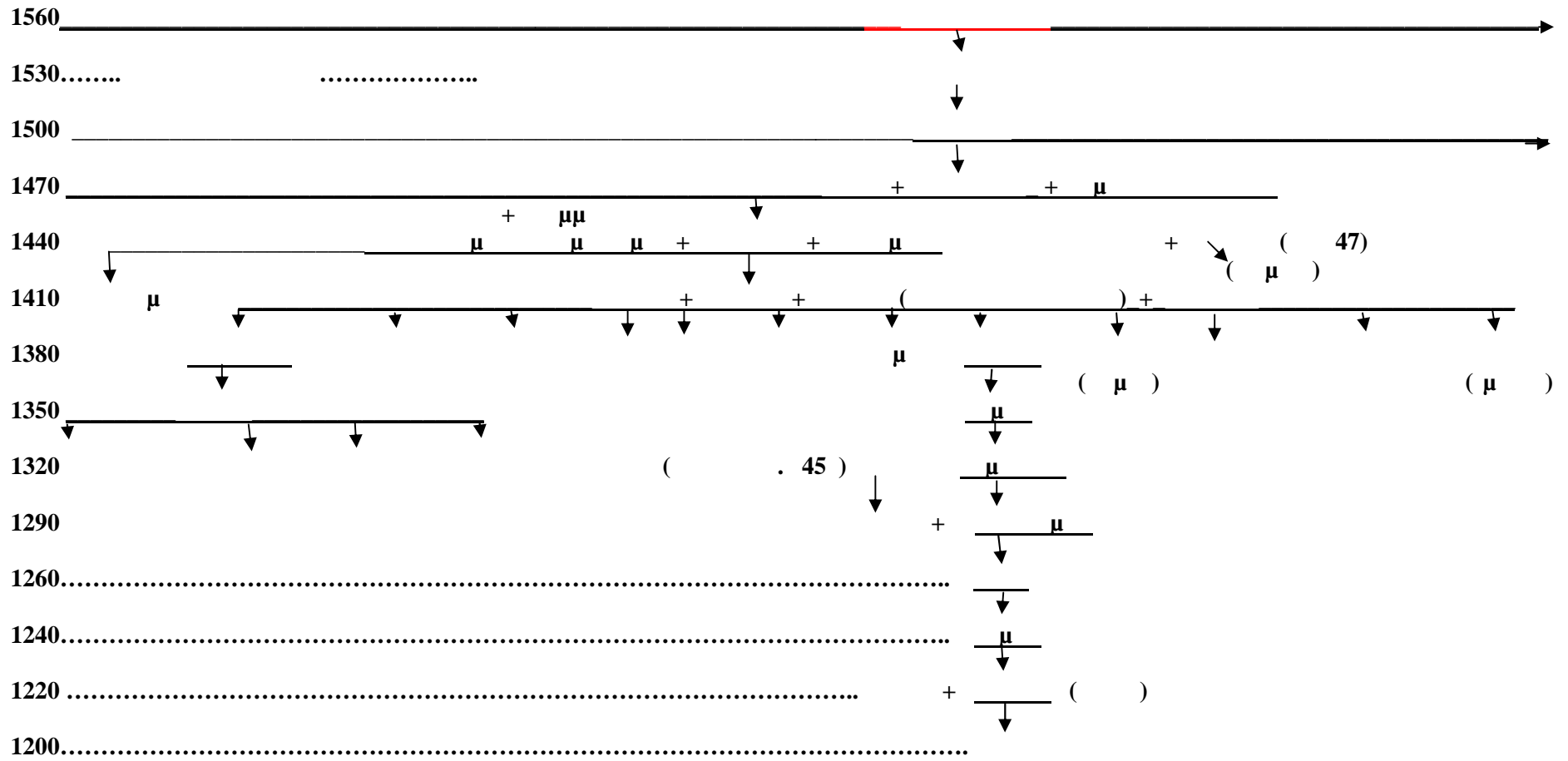
1220

1200

1180



1620 . .
1590



1160
1620 . .
1590

1560

1530.....

.....

1500

1470

1440

1410

1380

1350

1320

1290

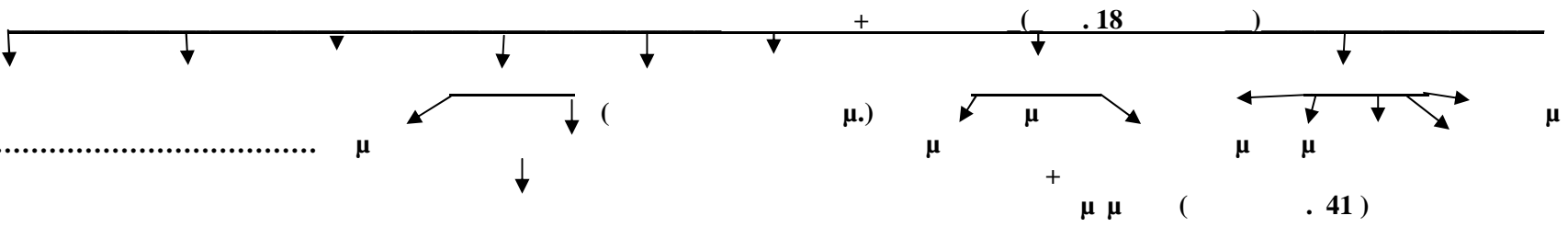
1260

1240

1220.....

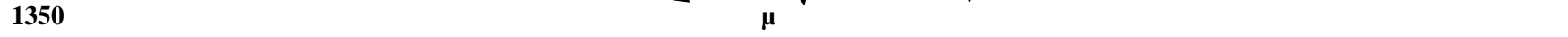
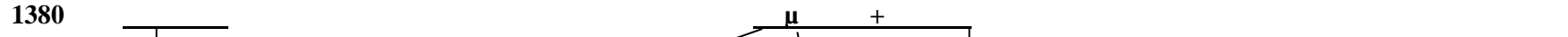
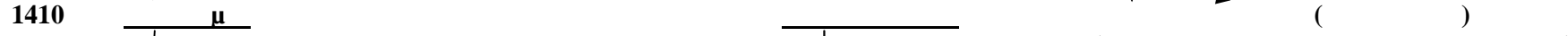
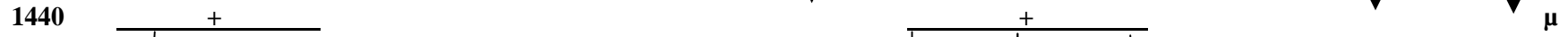
1200

1180



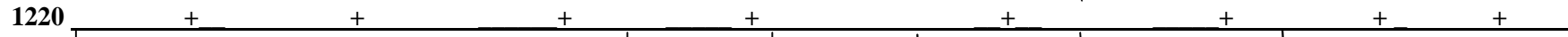
1160
1620 . .
1590
1560
1530.....

1500



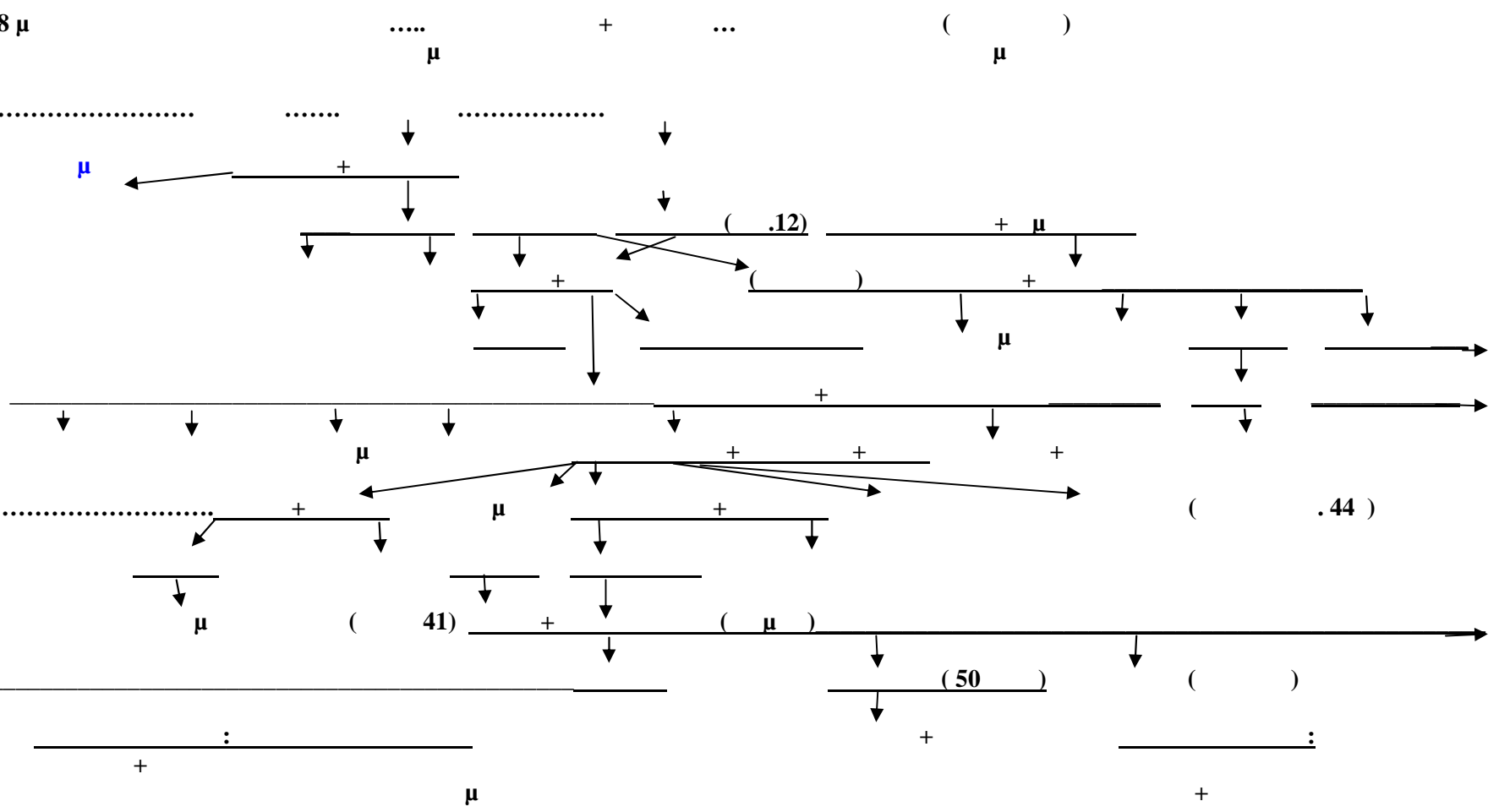
1320

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 _____ + _____ + _____

μ μ μ $\mu\mu$ + +

1410 _____

1380 _____

1350 _____

1320.....

1290 _____

1260 _____

() +

1240 _____

μ μ + μ

1220 _____

(.41)

1200 μ _____ () _____ ()

μ + _____

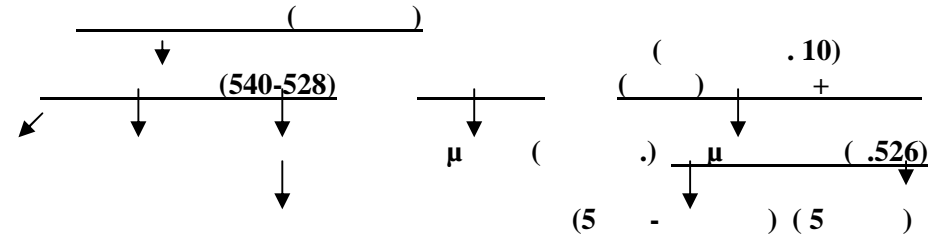
1180 _____

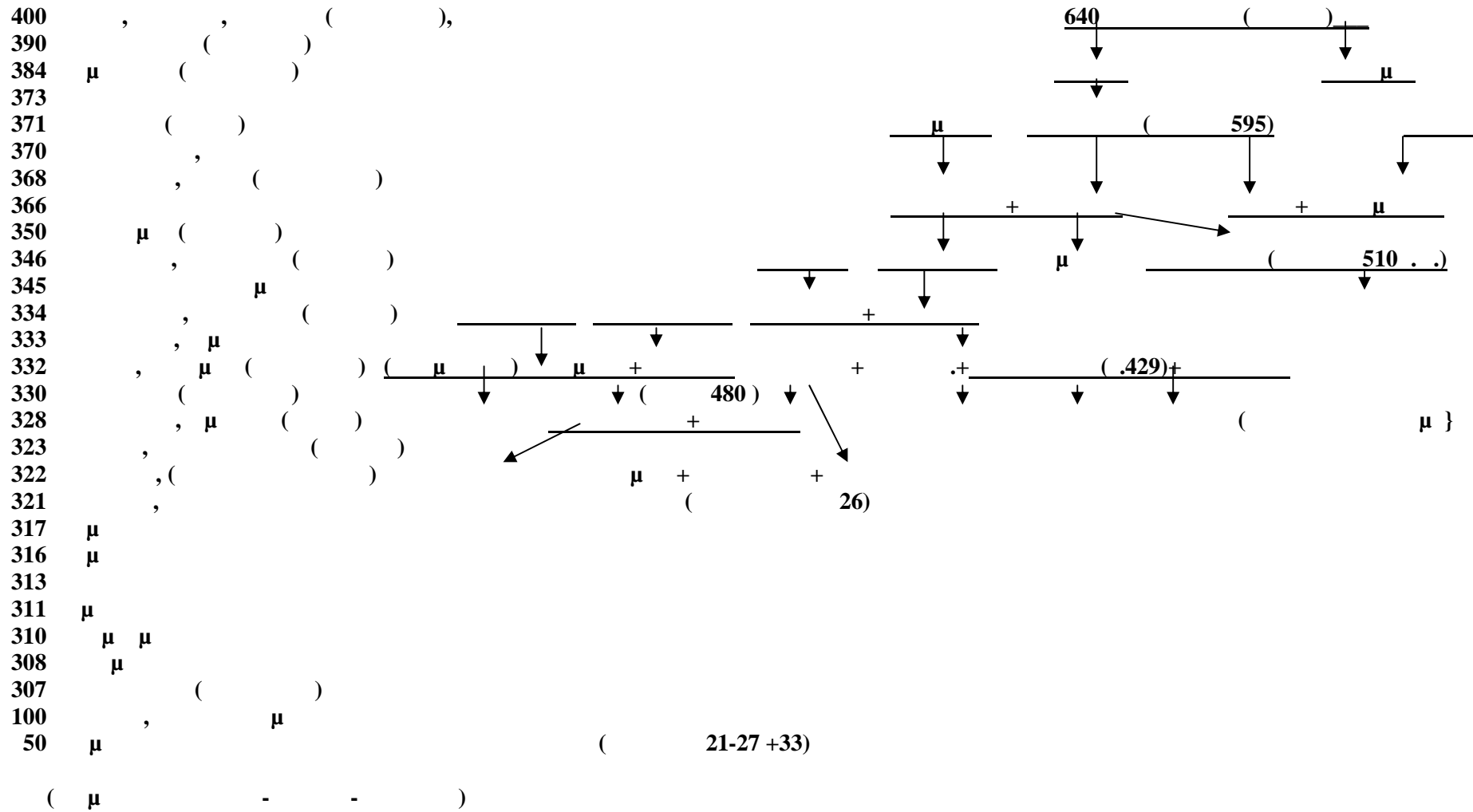
μ μ + + +

1160 +

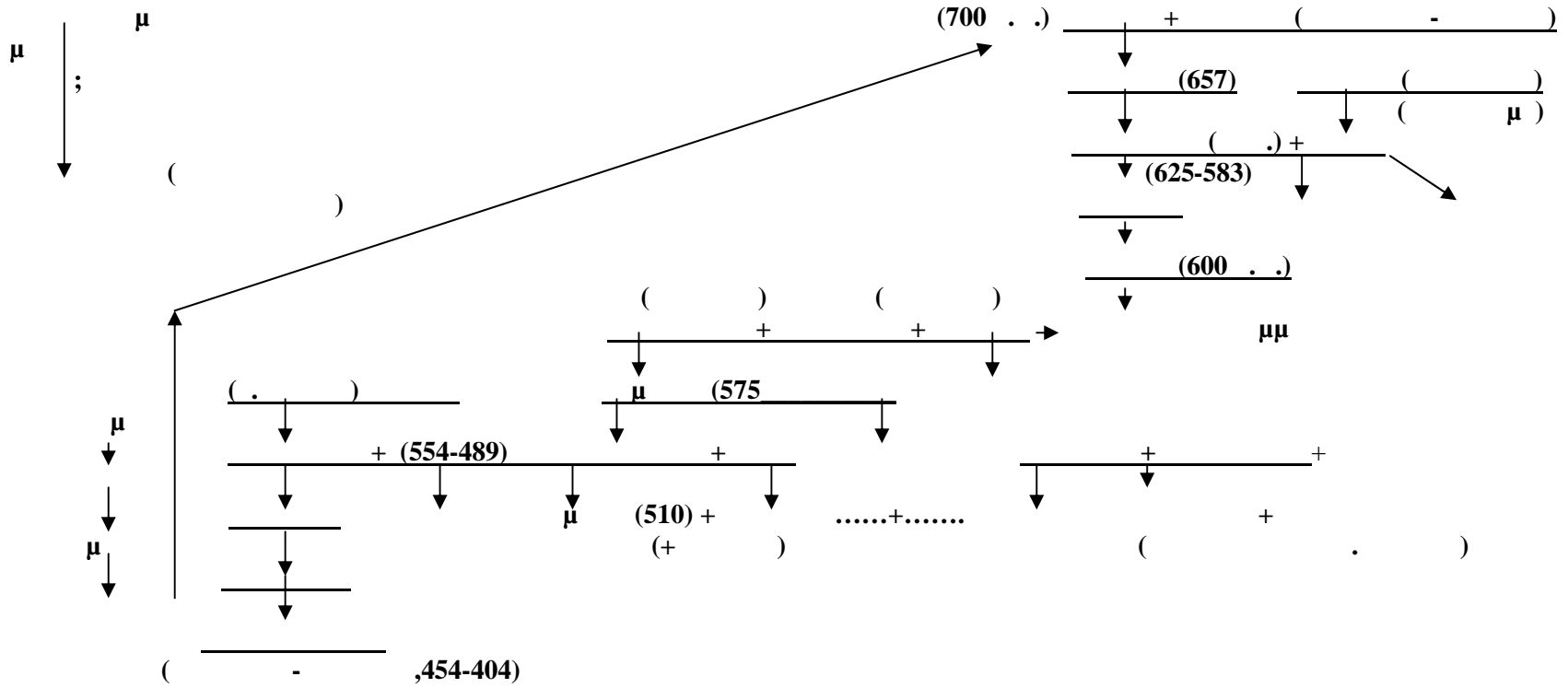
1000 . . ,
 714 - ,
 683
 681 -
 644
 621 (μ), (.)
 612 ()
 594 (μ)
 582 μ , μ
 571 , ()
 550 (. μ)
 528
 527 (μ -)
 524
 511 , ()
 510 (. μ),
 490 μ , (. μ)
 489 μ (. μ)
 485 (485-421)
 480 μ , (480-406)
 470 ,
 460 (. μ.460-394)
 450 (452-385)
 448 (. μ. 448-404),
 443 (. μ),
 437 (.)
 436 ,
 425 (425-335)

μ (13)





1621290
 1260
 1240
 1220
 1200
 1070

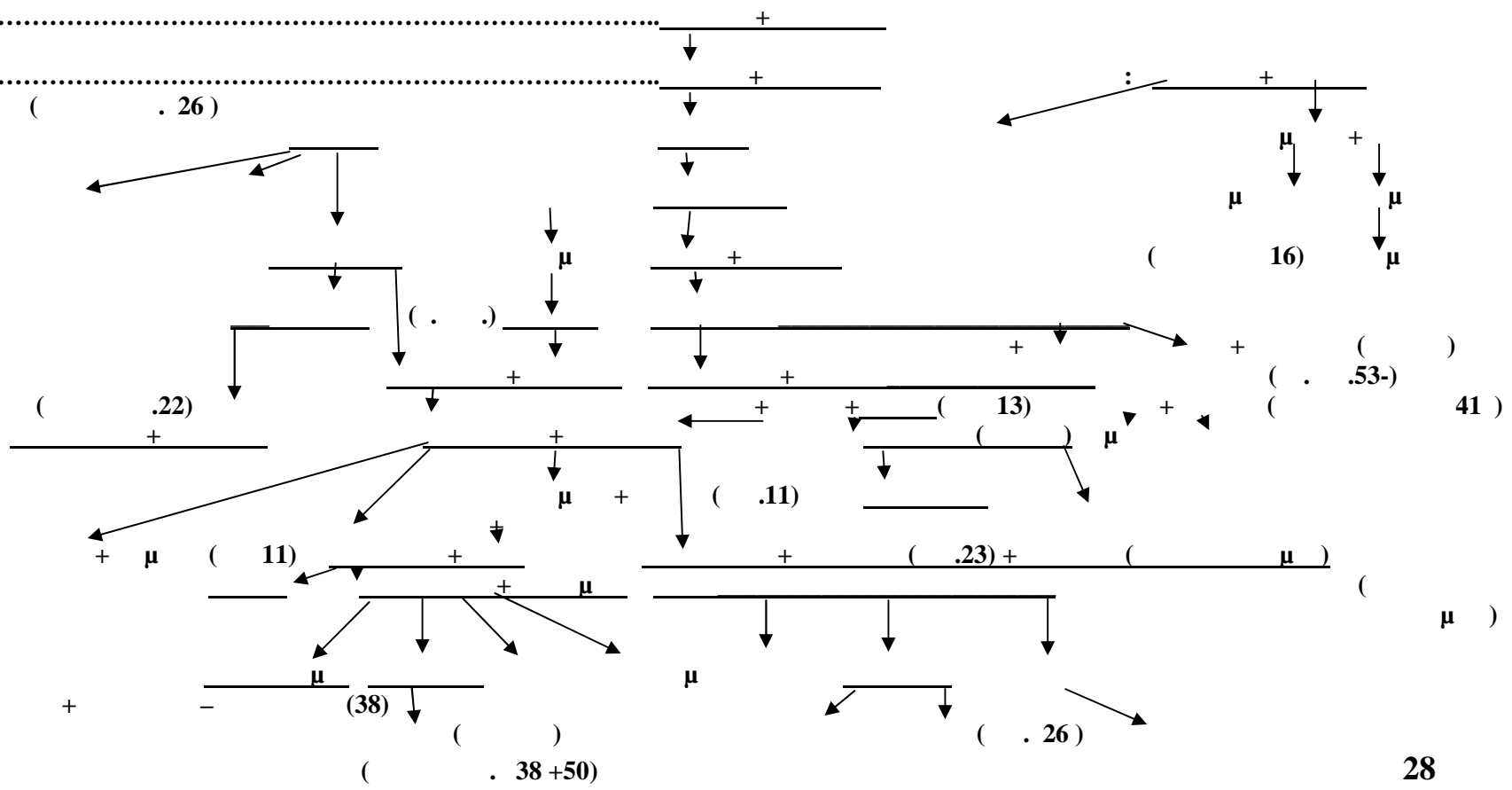


790
 760
 730
 700

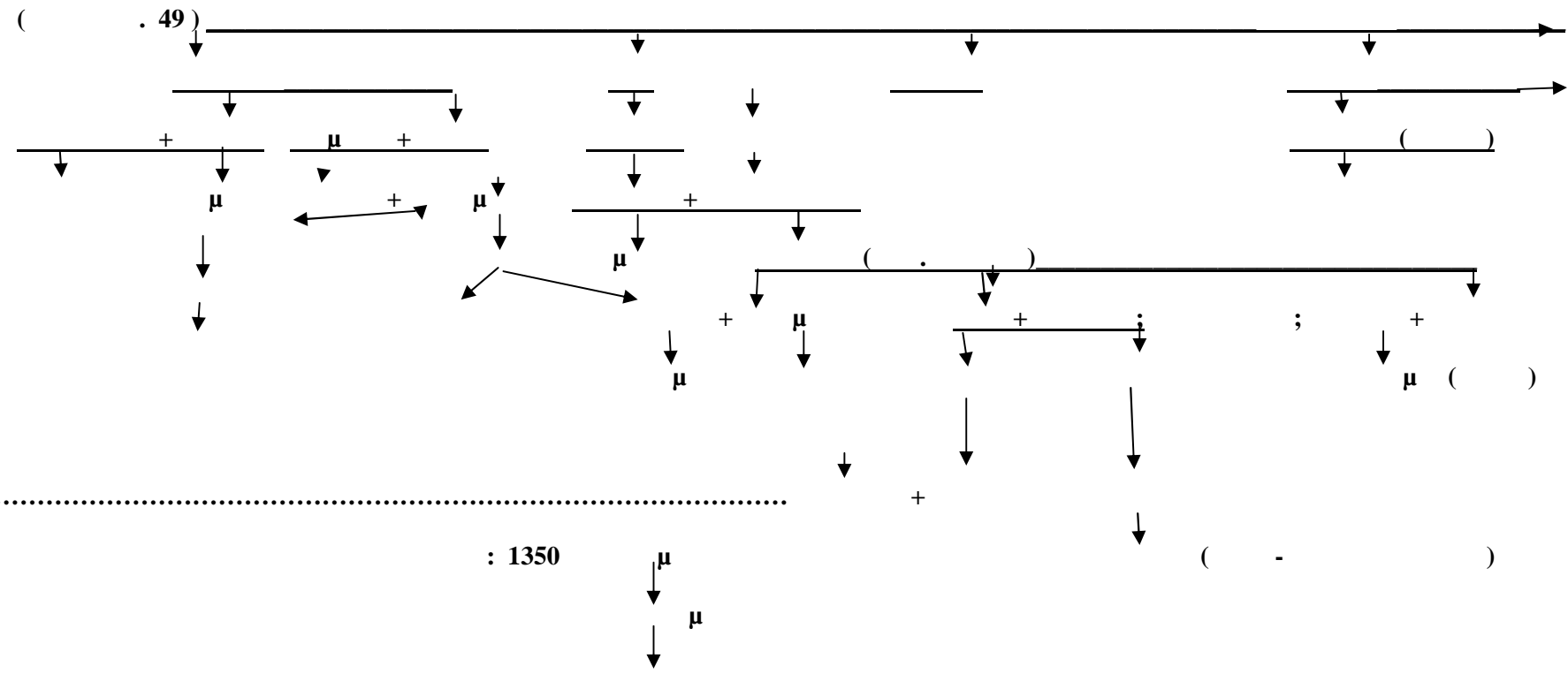
.14

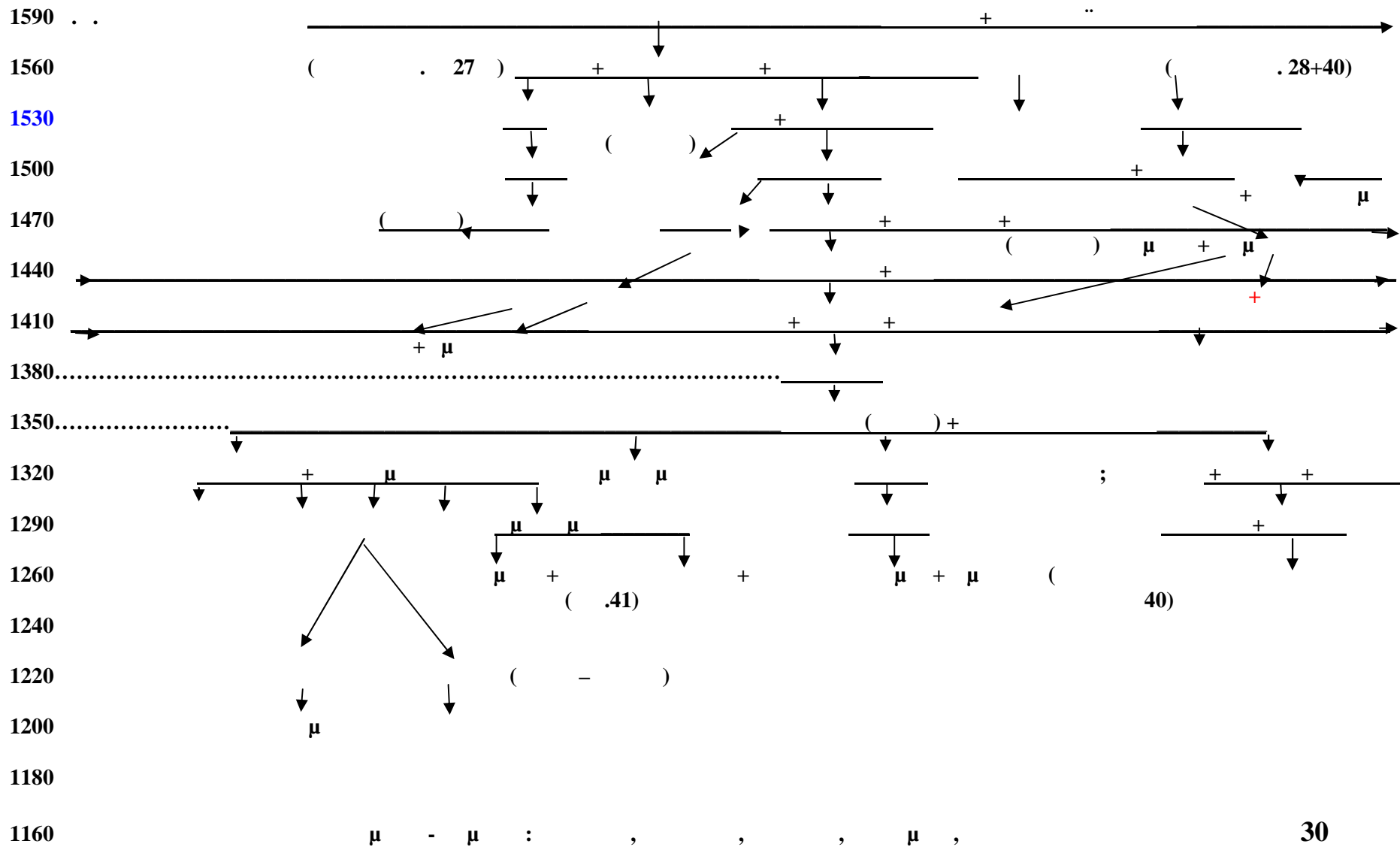
(μ - ,)

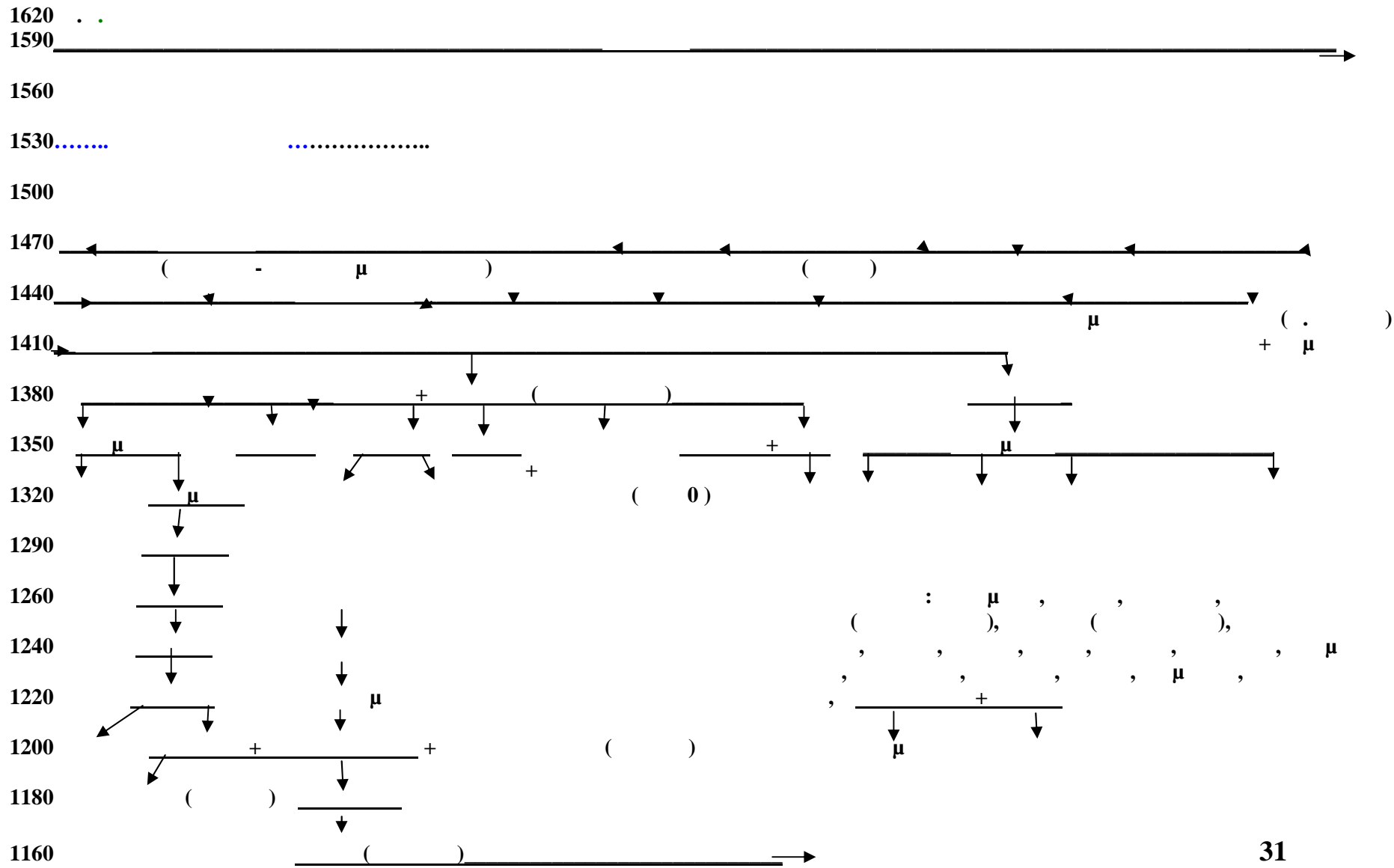
1620 . .
 1590
 1560
 1530.....
 1500
 1470
 1440
 1410
 1380
 1350
 1320
 1290
 1260
 1240
 1220
 1200
 1180
 1160

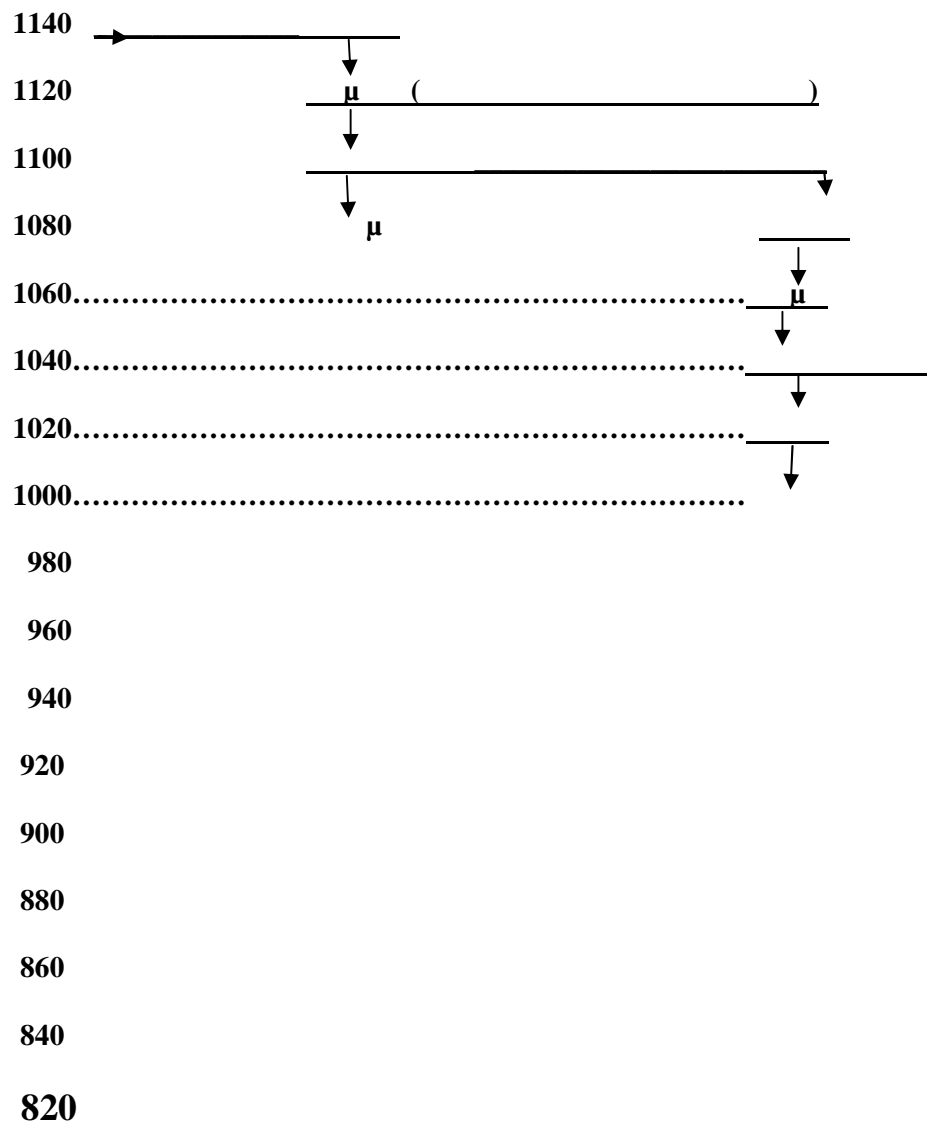


1620 . .
 1590
 1560
 1530
 1500
 1470
 1440 (. 49)
 1410
 1380
 1350
 1320
 1290
 1260
 1240
 1220
 1200 : 1350
 1180
 1160
 1140









1620 . .

1590

1560

1530.....

.....

1500

1470

1440

1410

1380

1350

1320

1290

1260

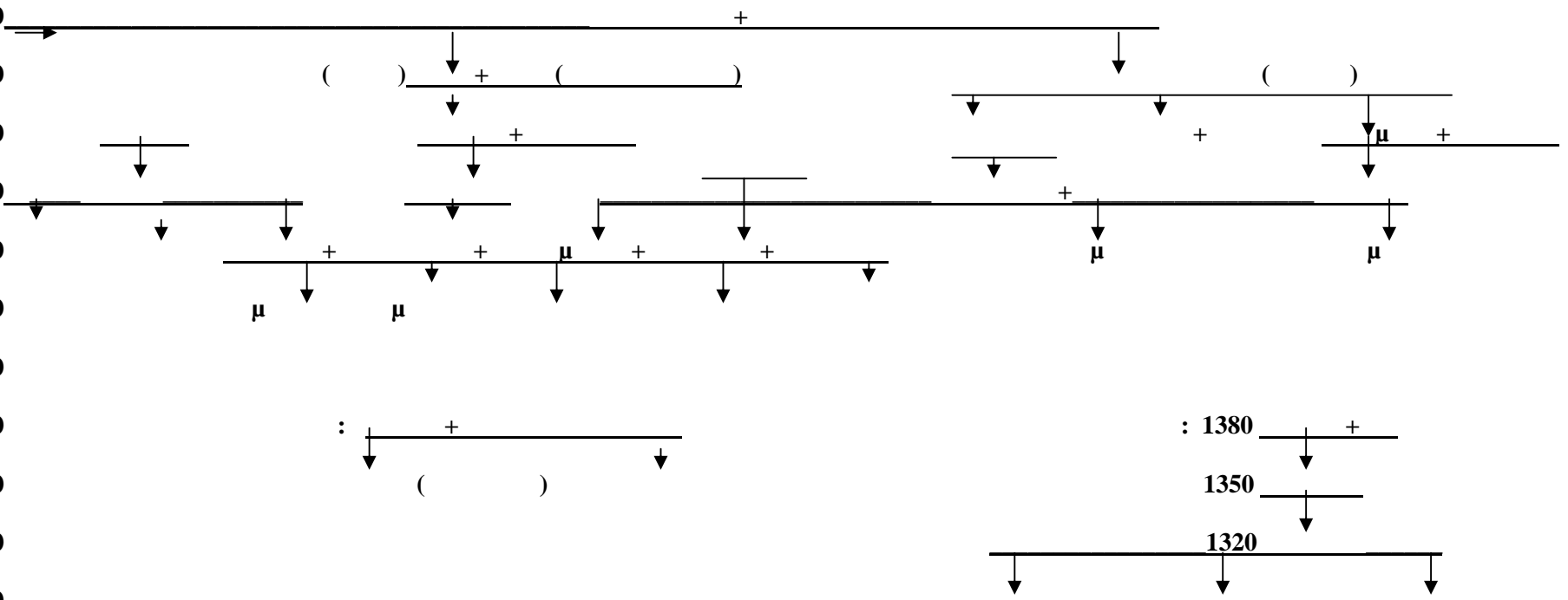
1240

1220

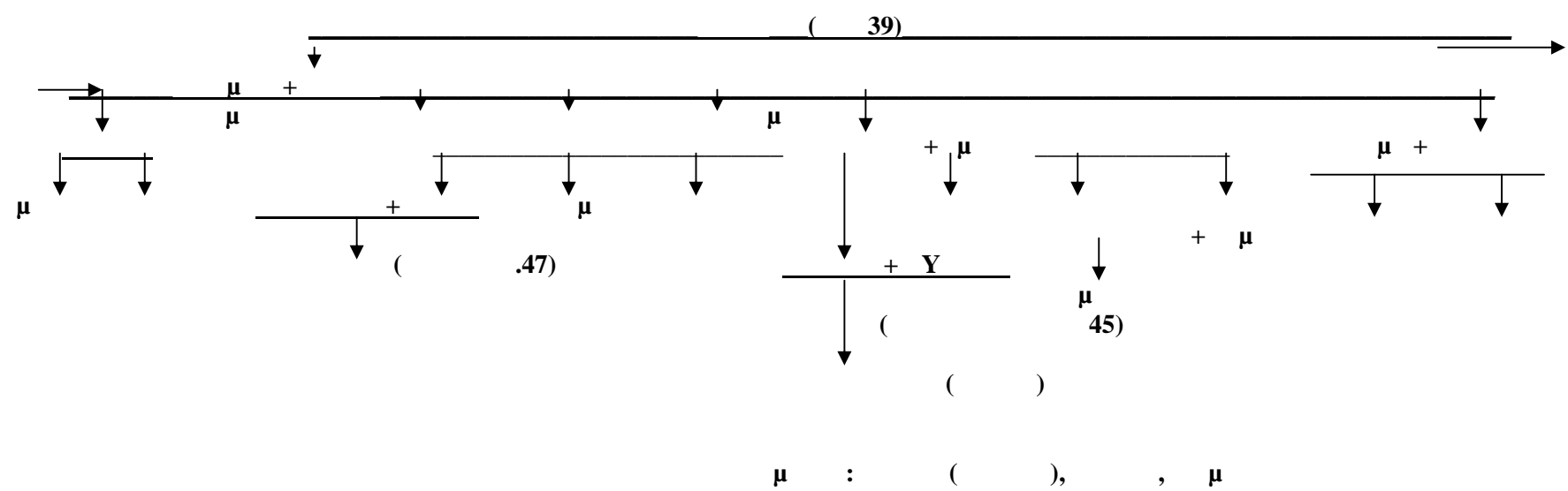
1200

1180

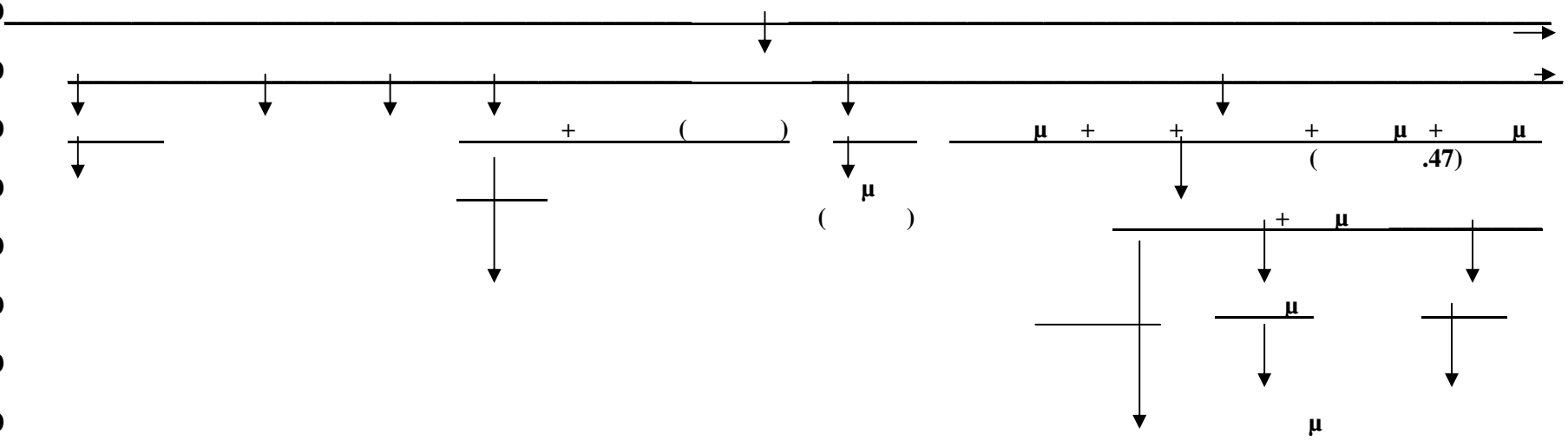
1160



1620 . .
 1590
 1560
 1530.....
 1500
 1470
 1440
 1410
 1380
 1350
 1320
 1290
 1260
 1240
 1220
 1200
 1180
 1160

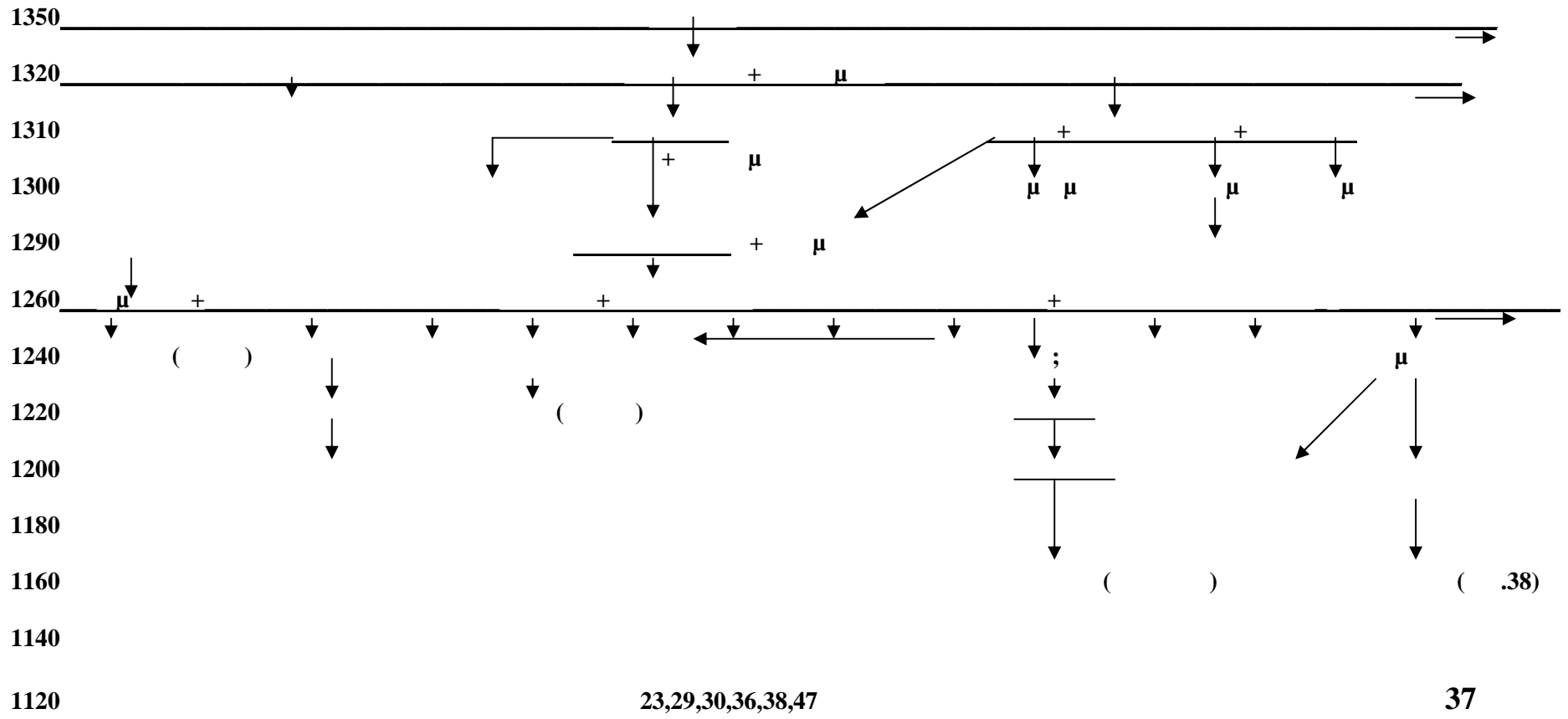


1620 . .
 1590
 1560
 1530.....
 1500
 1470
 1440
 1350
 1320
 1310
 1300
 1290
 1260
 1240
 1220
 1200
 1180
 1160



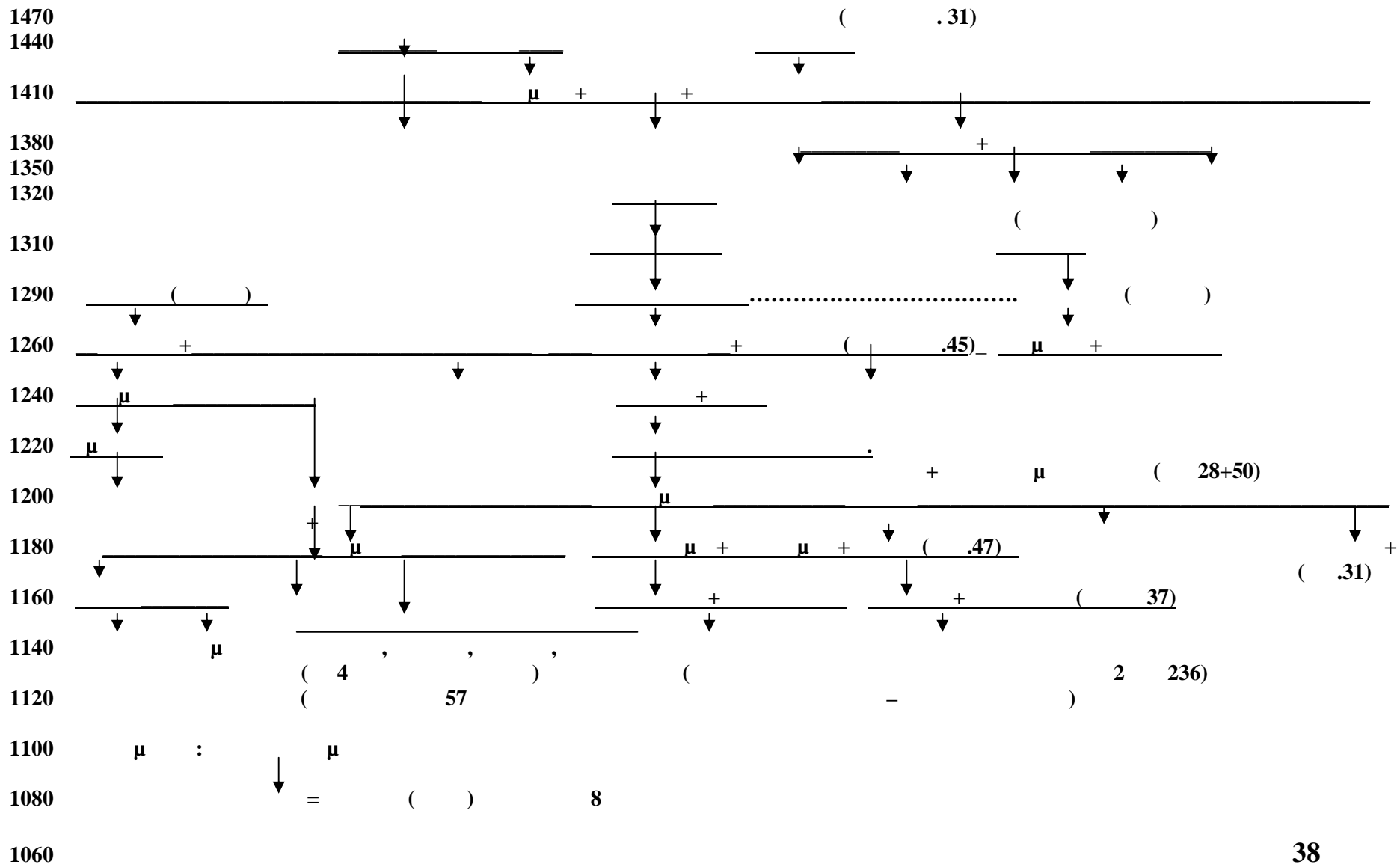
1620 . .
 1590
 1560
 1530.....
 1500
 1470
 1440

.....



23,29,30,36,38,47

37



1620 . .

1590

1560

1530.....

1500

1470

1440

1410

1380

1350

1320

1290

1260

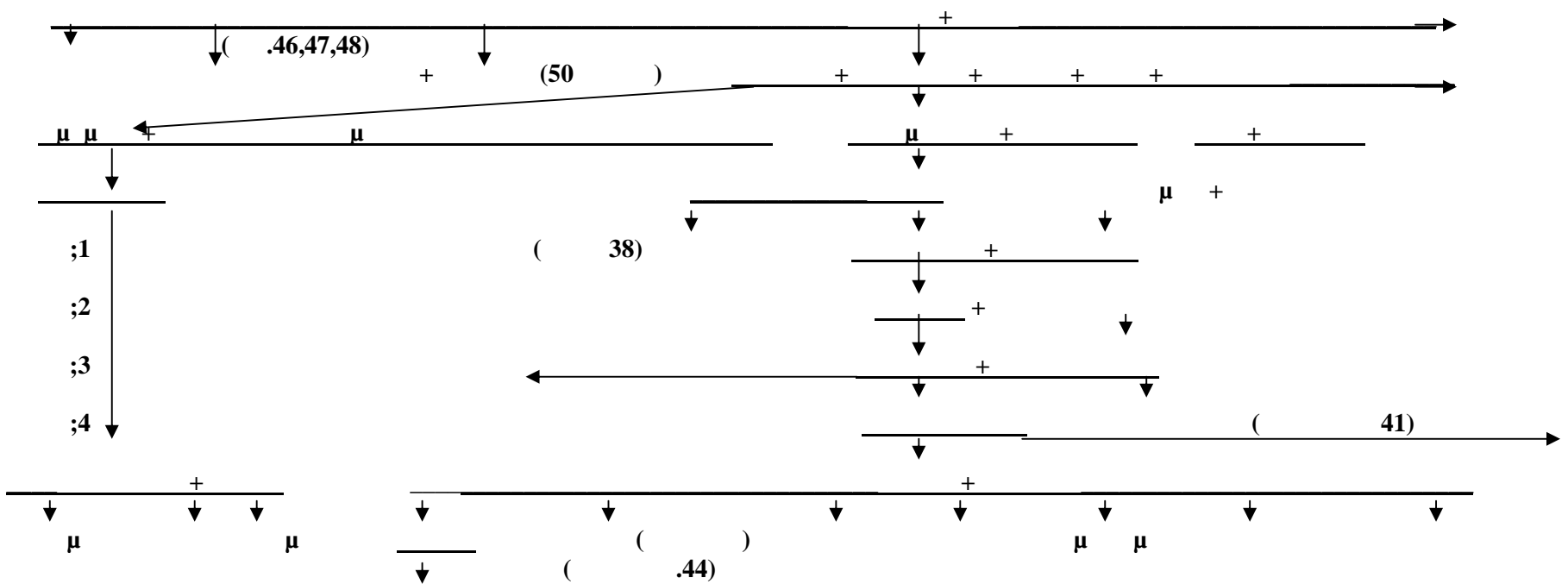
1240

1220

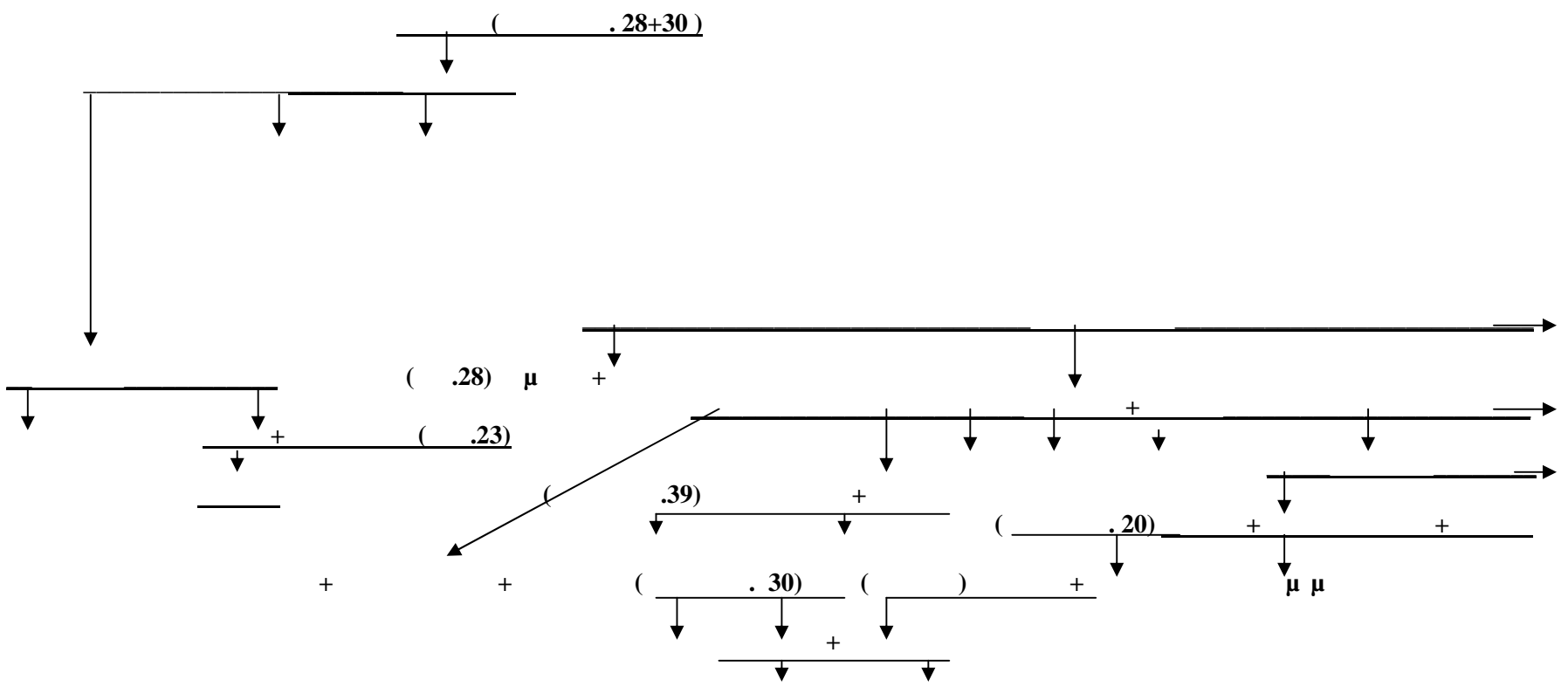
1200

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

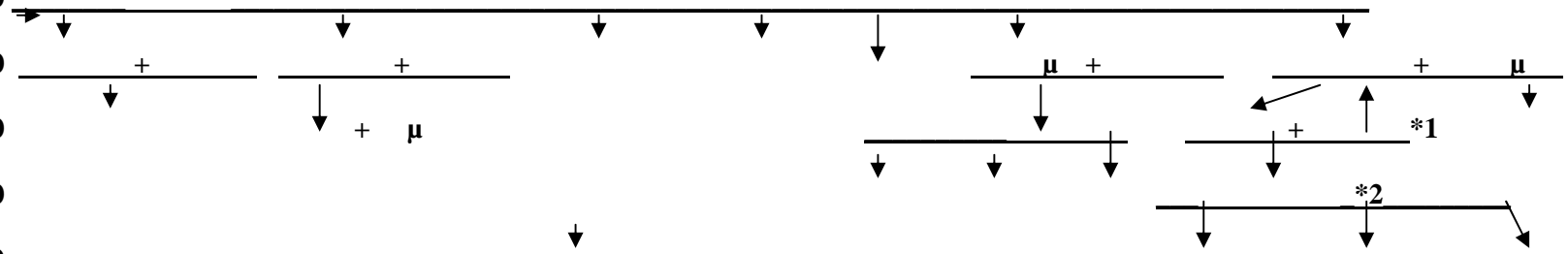
1410

1380

1350

1320

1290



1260

1240

1220

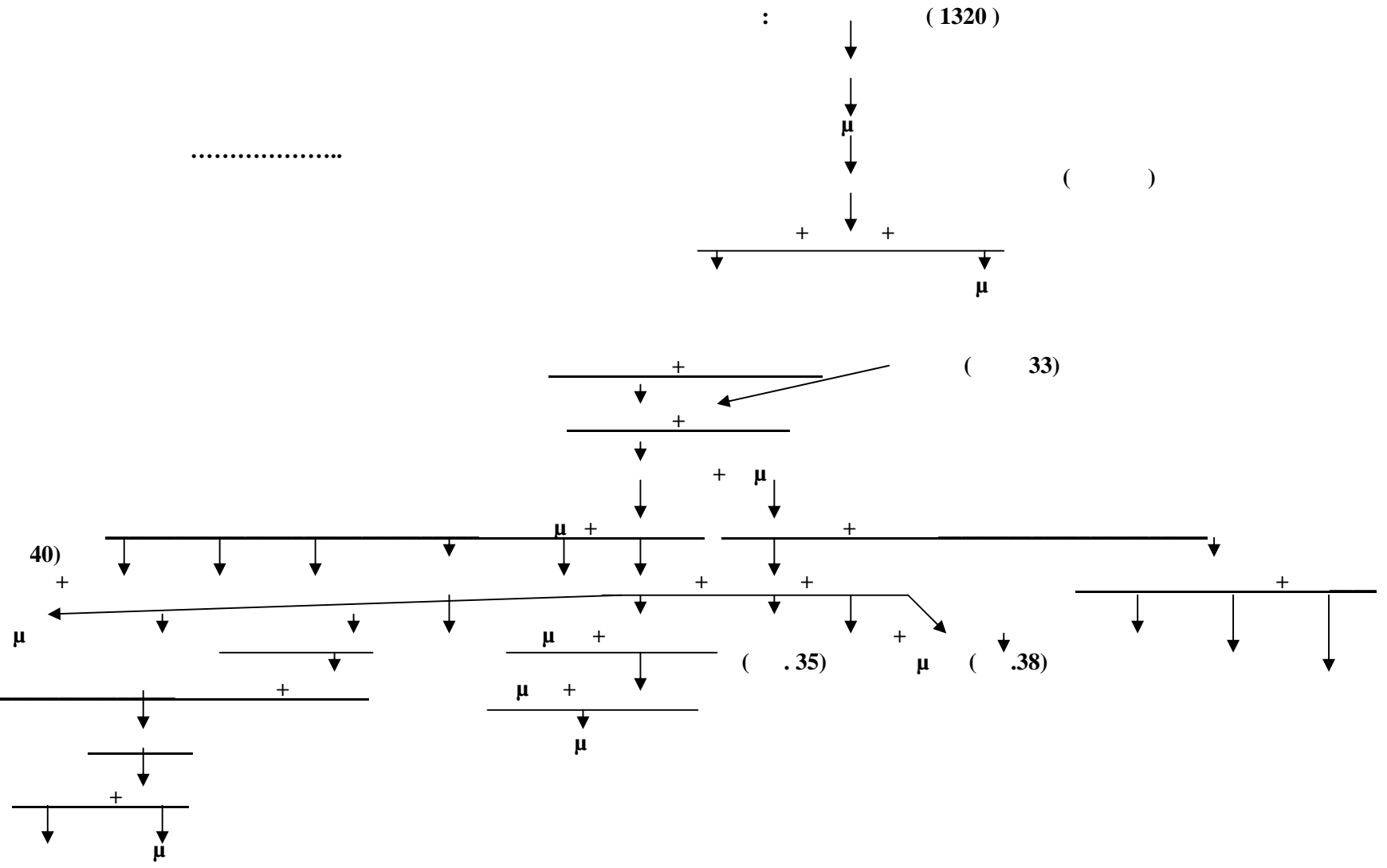
1200

1180 *1.-

*2..-

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

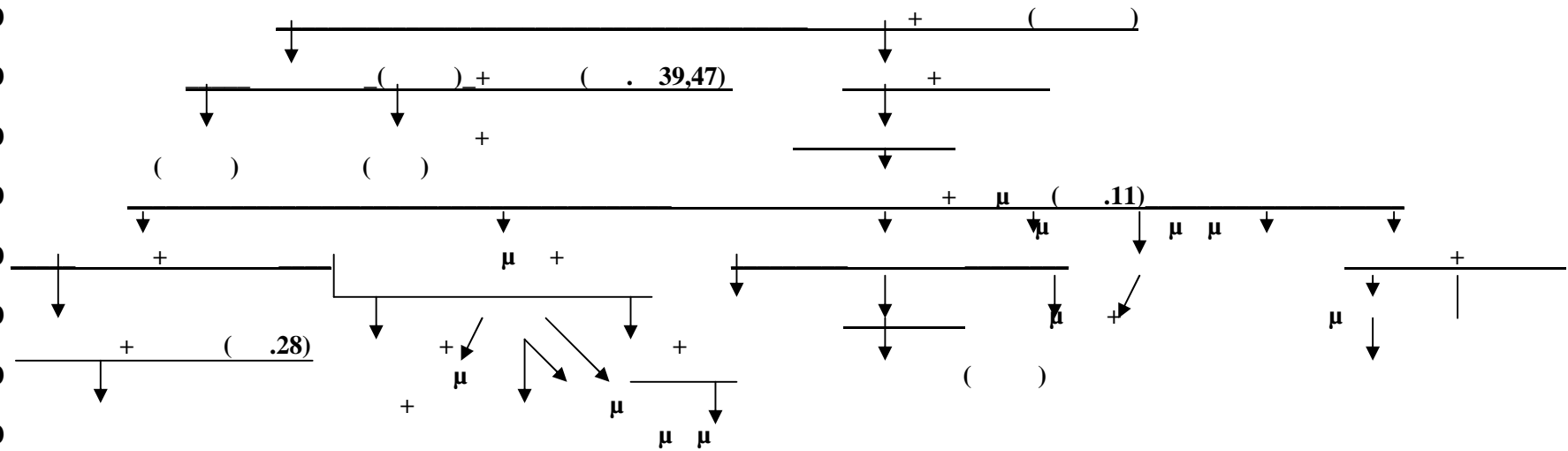
1240

1220

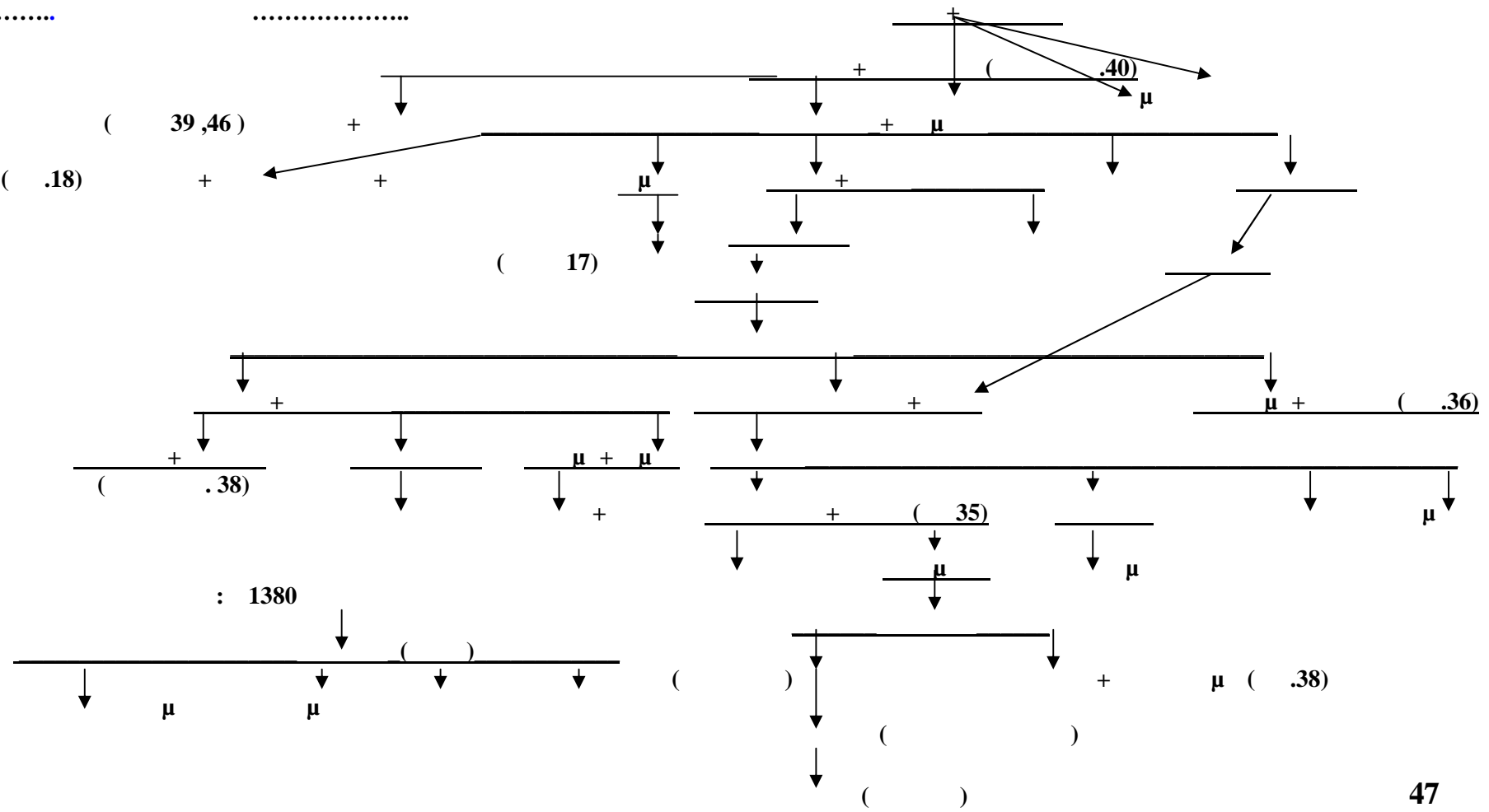
1200

1180

1160



1620 . .
 1590
 1560
 1530.....
 1500
 1470
 1440 (.18)
 1410
 1380
 1350
 1320
 1290
 1260
 1240
 1220
 1200
 1180
 1160



1620 . .

1590

1560

1530.....

.....

1500

1470

1440

1410

1380

1350

1320

1290

1260

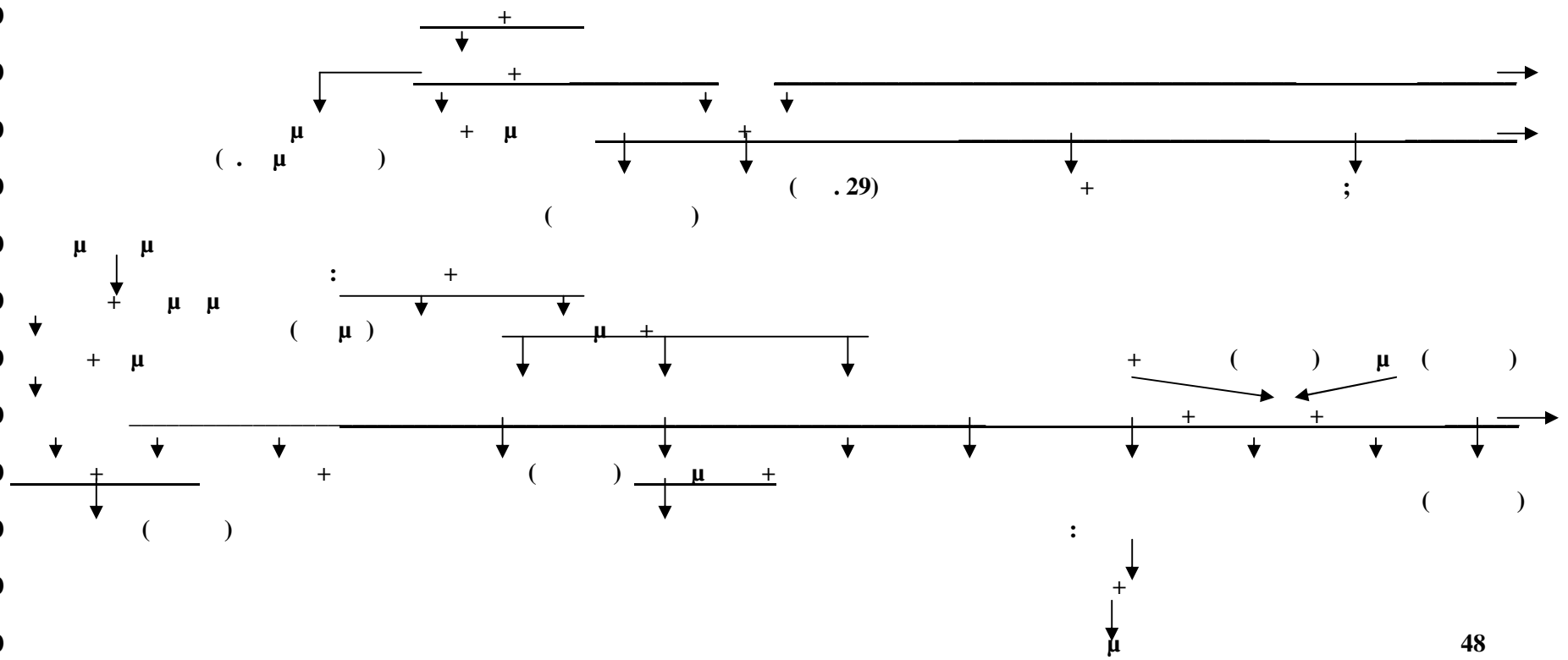
1240

1220

1200

1180

1160



1620 . .
1590

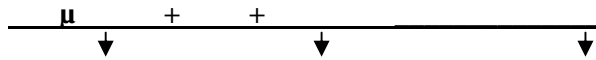
1560

1530.....

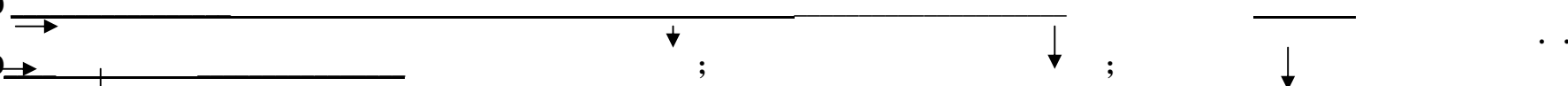
1500

1470

1440



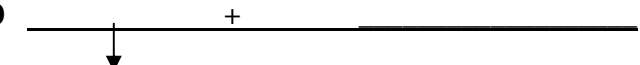
1410



1380

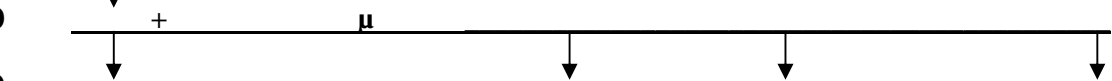


1350

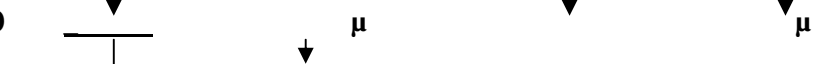


()

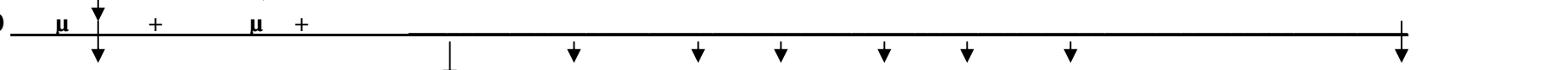
1320



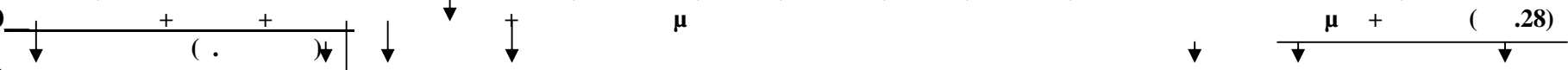
1290



1260



1240



1220



1200



1180

1160

1620 . .
1590
1560

1530.....

1500

1470

1440

1410

1380

1350

1320

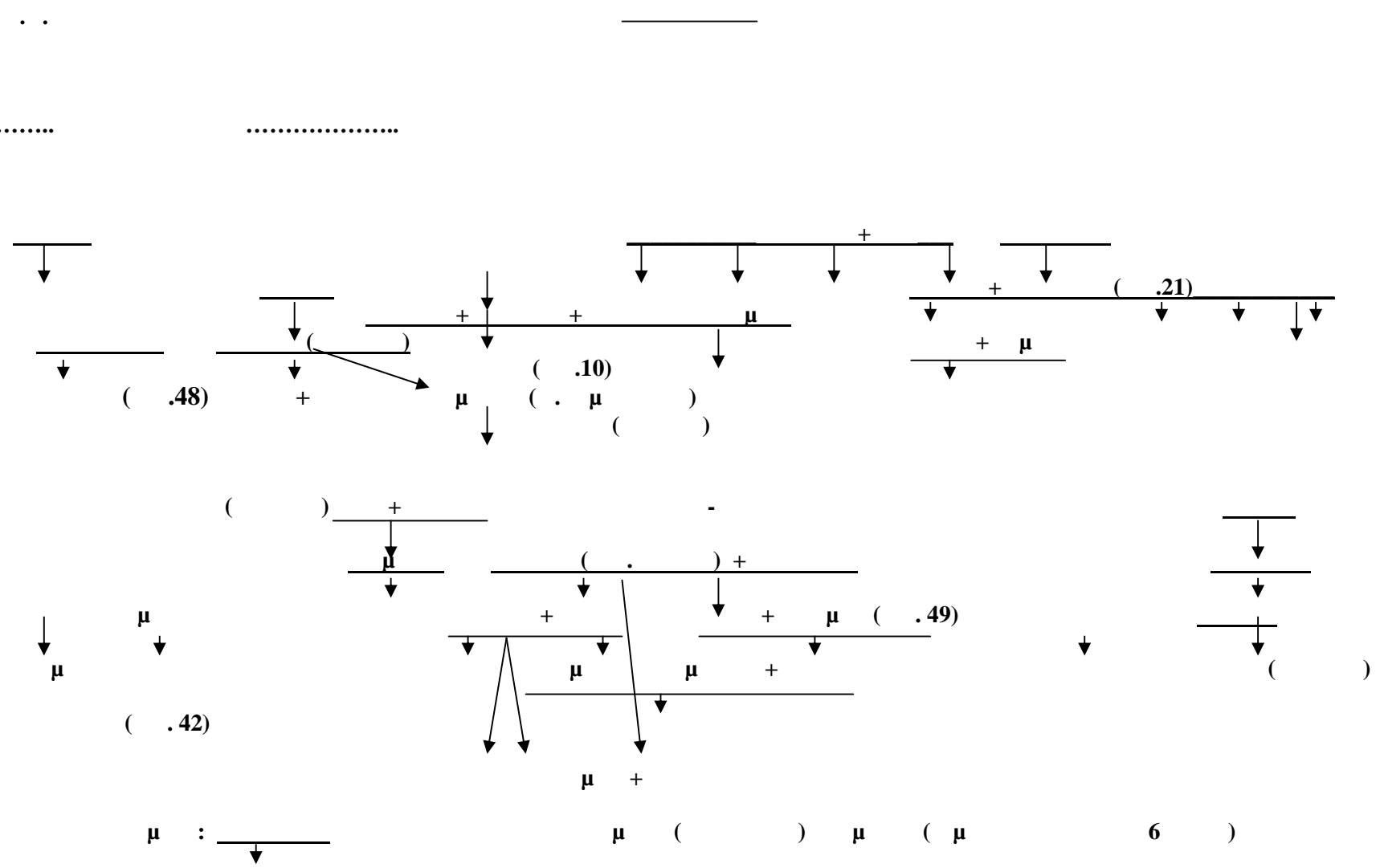
1290

1260

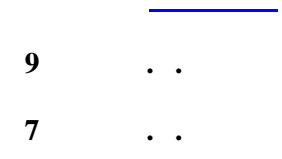
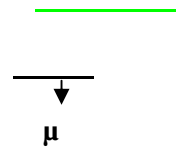
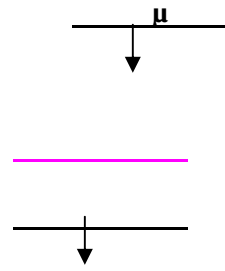
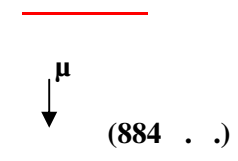
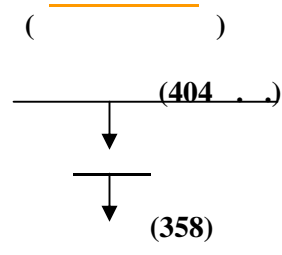
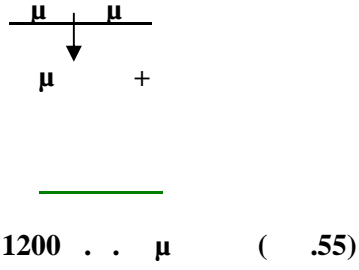
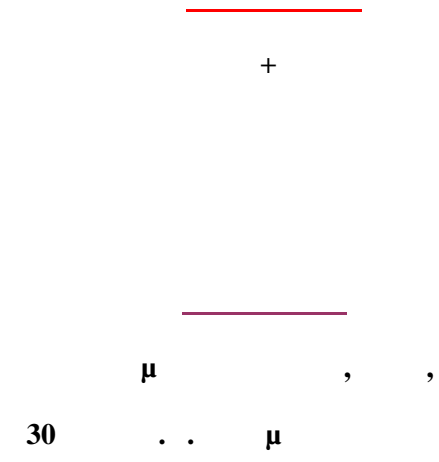
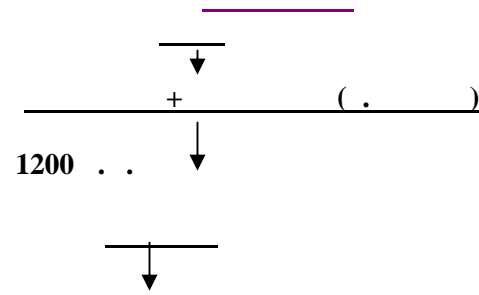
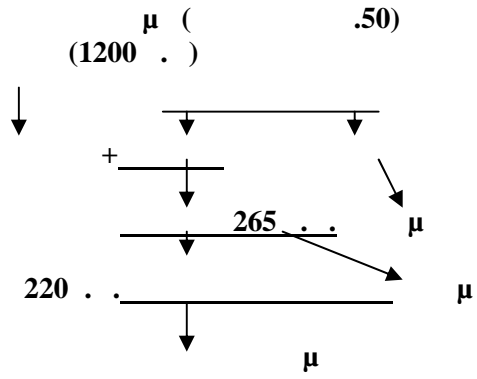
1240

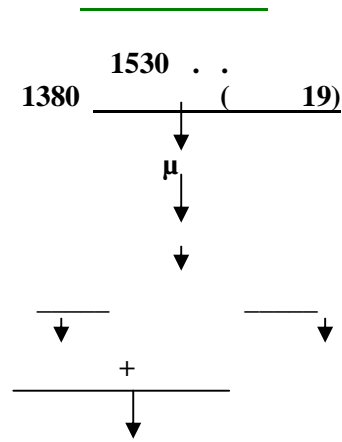
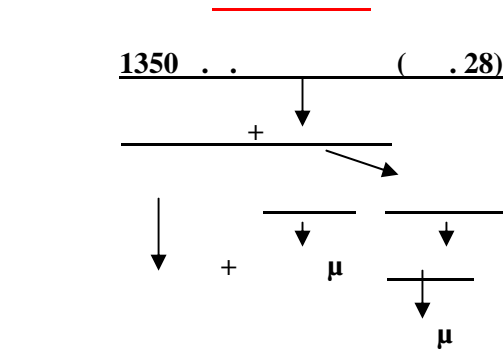
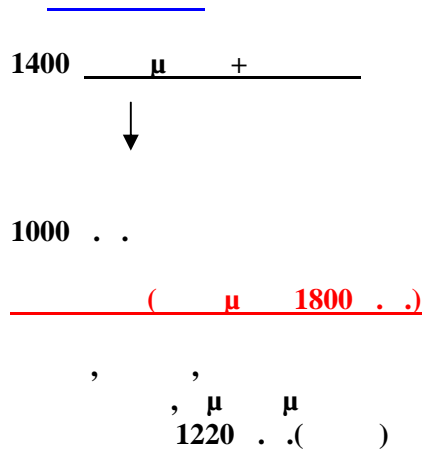
1220

1200

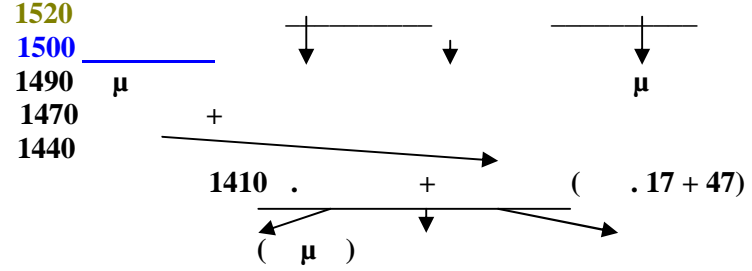
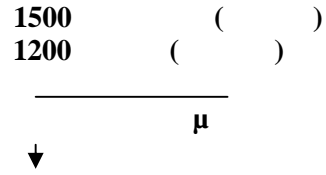
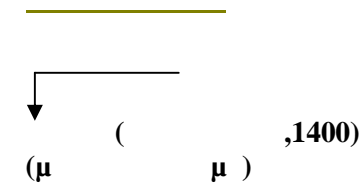
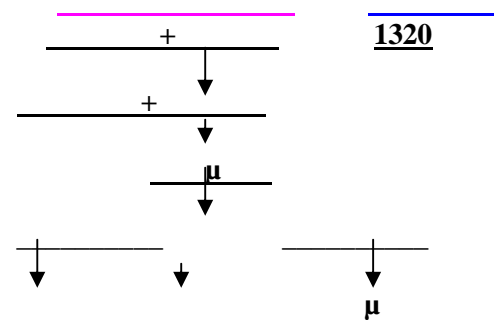
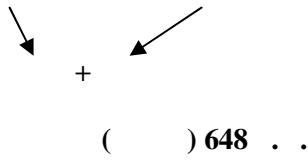
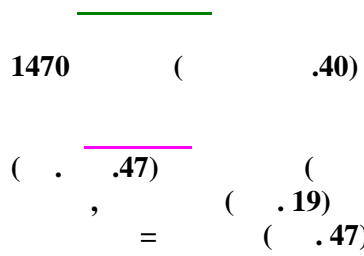


μ : $\frac{\mu}{\mu + (\dots)}$ μ () μ (μ 6)
 μ 358 .) (, $\mu\mu$)

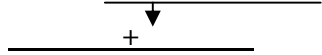




- 1200 . . (.42)
- 1
 - 2
 - 3
 - 4
 - 5
 - 6
 - 7



1380 (19)



μ ()

6

μ

1380 (19)

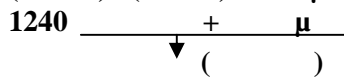


1440 . . ()

1410

1300 ()

(.50) () μ



« »

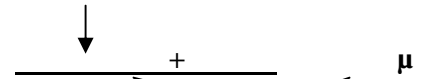


1410

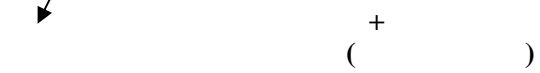


657 . (.26)

+ μ



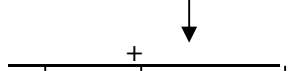
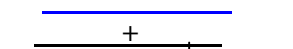
580-490 . . +



550 . .

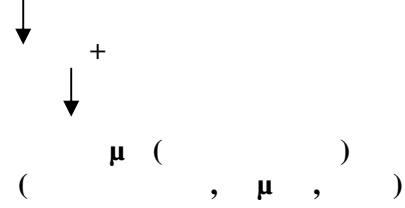
() + (341-270)

$\mu : \mu$,
() ,



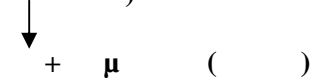
1500 (.29)

1260

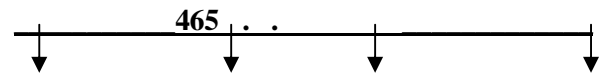


() +

684 . . μ ()

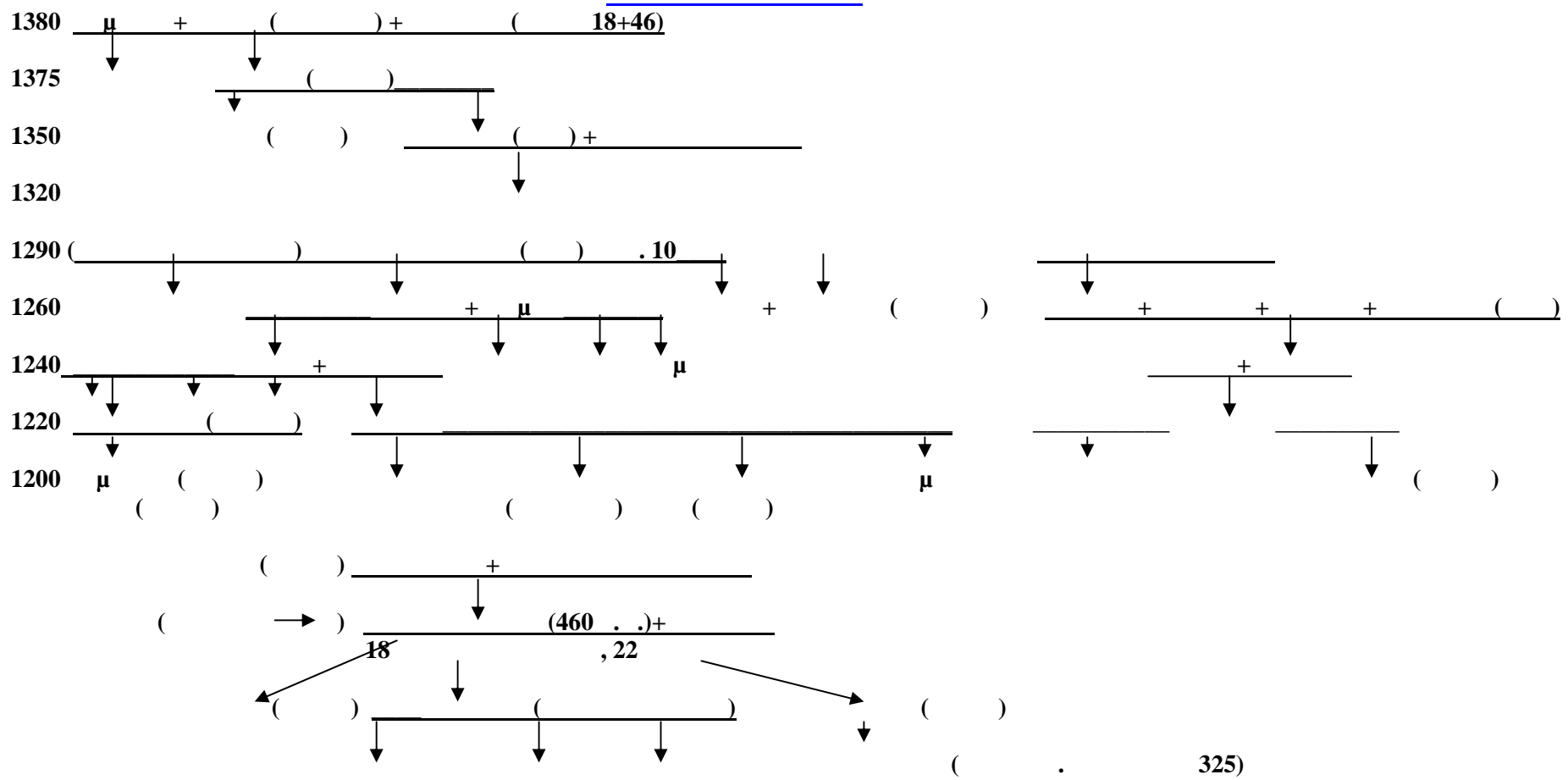


+1
+2

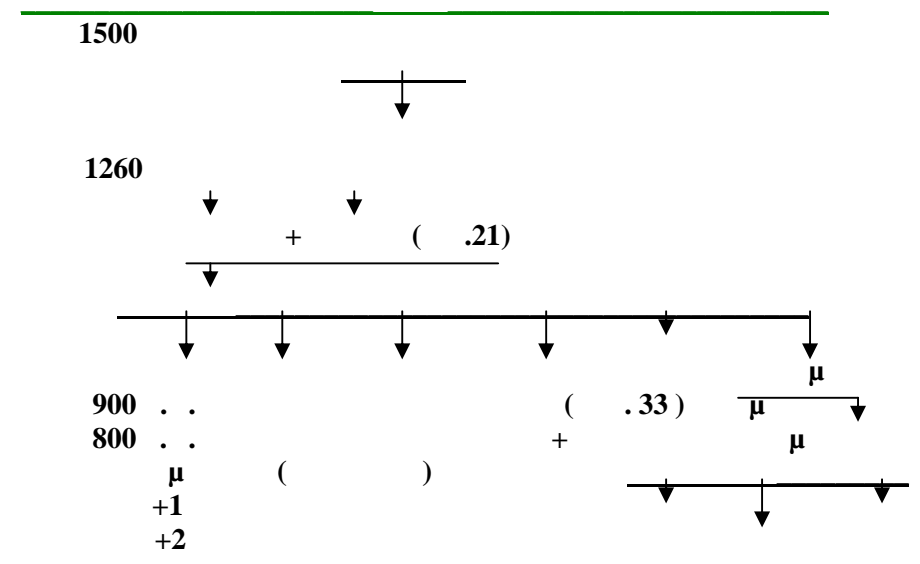
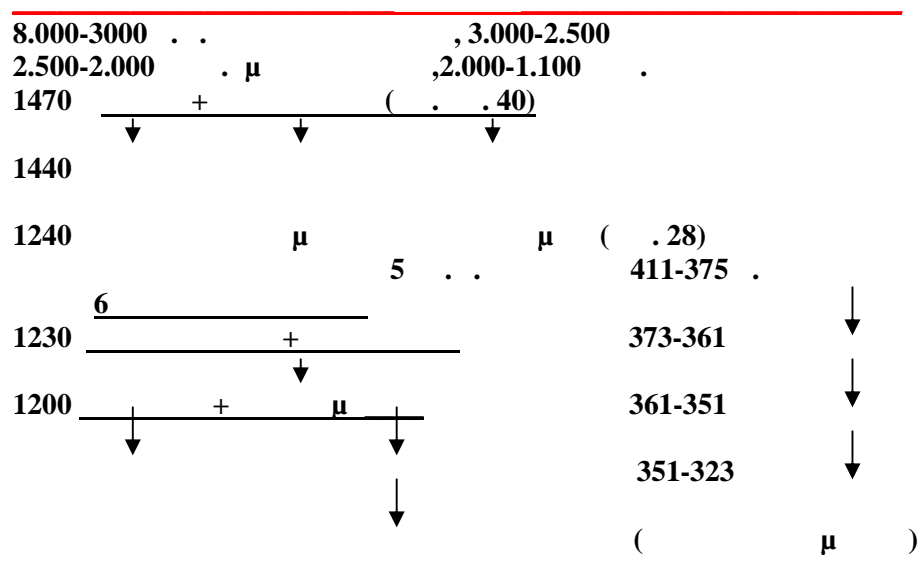
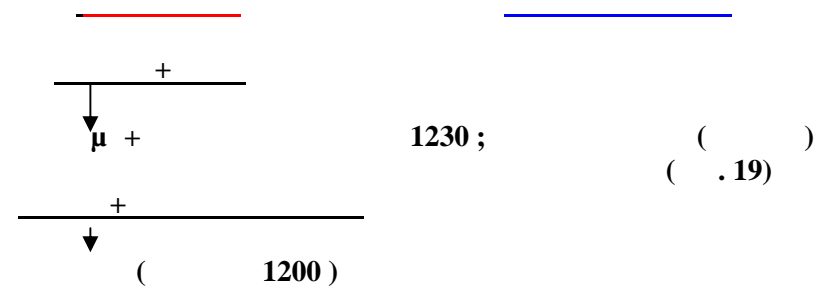
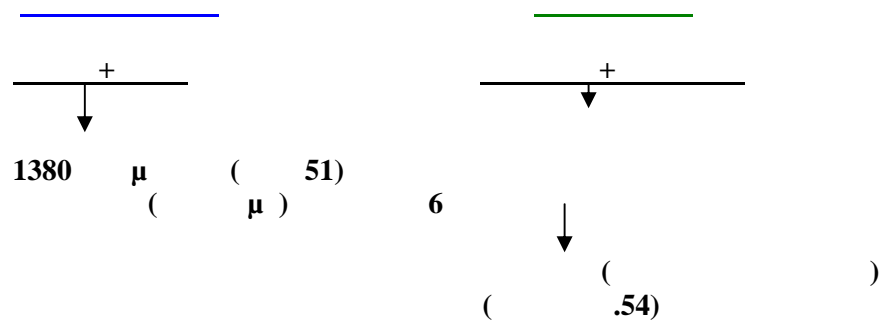


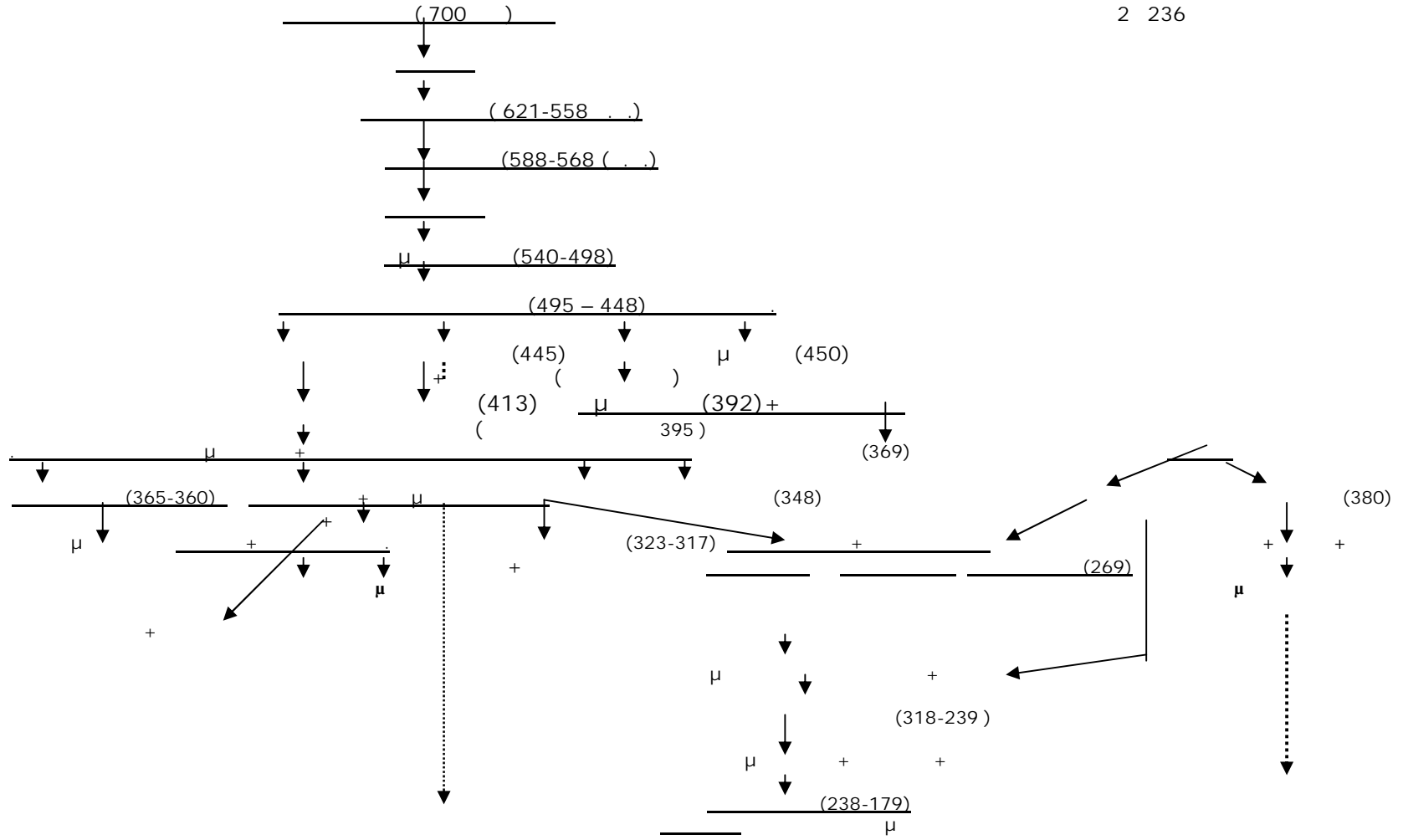
() 54

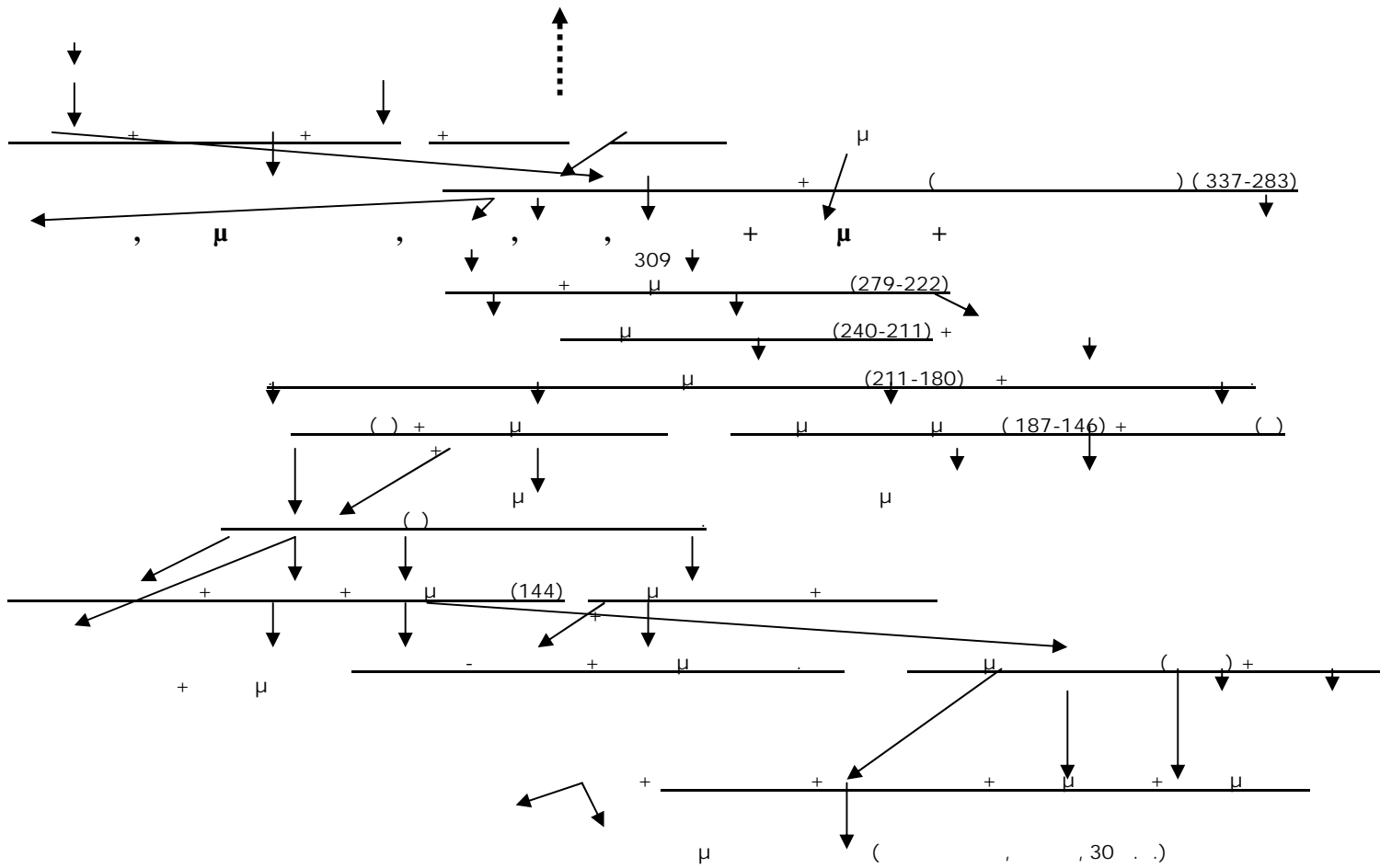
« »



« »







• μ - (1971, μ .)
 • μ μ (1973)
 • - μ (1978)
 • μ (1978)
 • μ - μ (1982)
 • (1982)
 • μ (1983)
 • - μ (μ , μ . -)
 • , μ μ (1986)
 • , μ μ (1997)
 • - (2.000)
 • μ - (2.000)
 • - (2.000)
 • (2001)
 • , , , , (2.001)
 • - , , , , (2.001)
 • μ (2002- 2006) - μ μ
 • (2002) μ
 • : (. , ,)
 * , (1966, 1977 μ .)
 * (1967 -- -- --) .
 * (1971,)
 * (1971, -- -- --))
 * (1971 -- -- --))
 * (1972)
 • (1976, ,)
 • (1977,)
 • (1978, ,)
 • (, 1977-1978, μ)
 • (-- -- 1980 -- --)

- (1980,)
- (, 1981, μ)
- (1997)
- (1997)
- (2005) 5

- μ : μ (70-73
- , . μμ μ .
- μ « » μ .
- « » μ () .
- « μ μ » μ .
- μ « μ » .
- μ μ : μ μ μ .
- μ μ , μ μ μ .
- μ μ μ μ .

