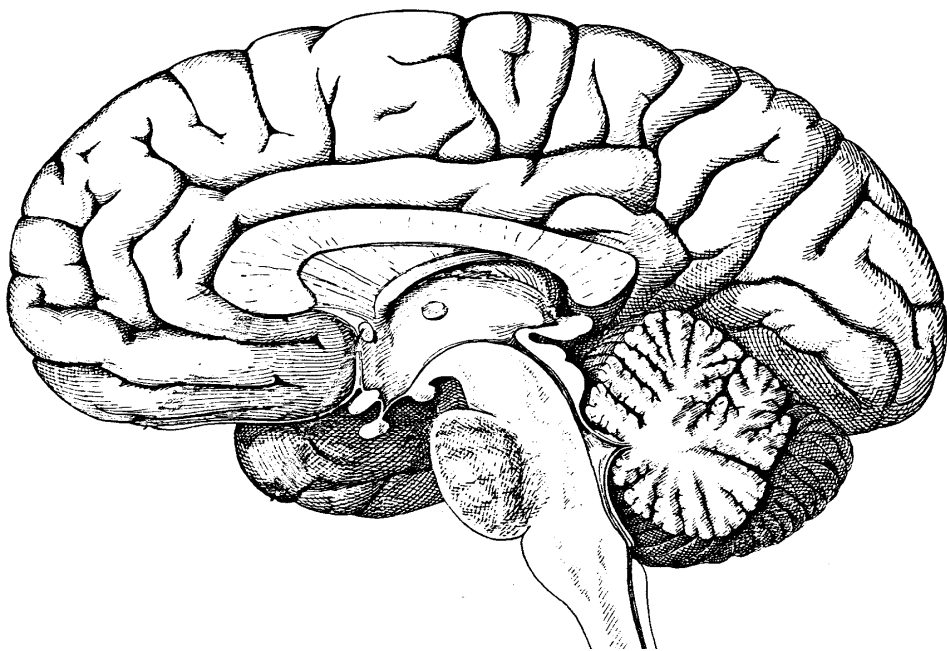


• • , • •



• • , • •

611 : 611.8(072)

... / ... , 1998. - 68 . - ISBN 5-88874-092-6.

,

- . . .

... ”

020345 14.01.1997 .

.. .
- - . . .
9.02.1998 . 60 90 1/16.

. . .4,3. .- . .9,0. 150 . . .

236041, ., . . , 14. '

1.

()

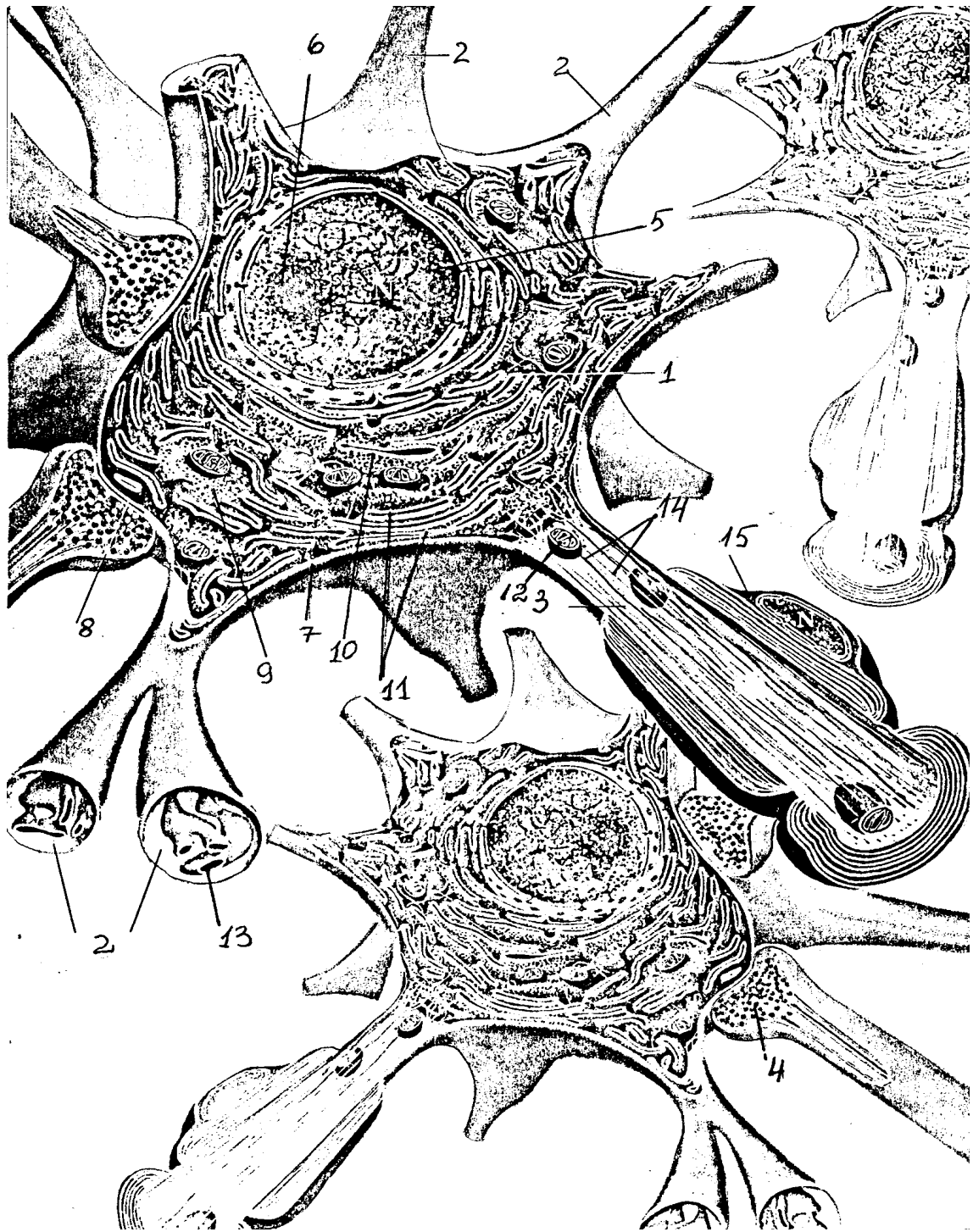
()

100

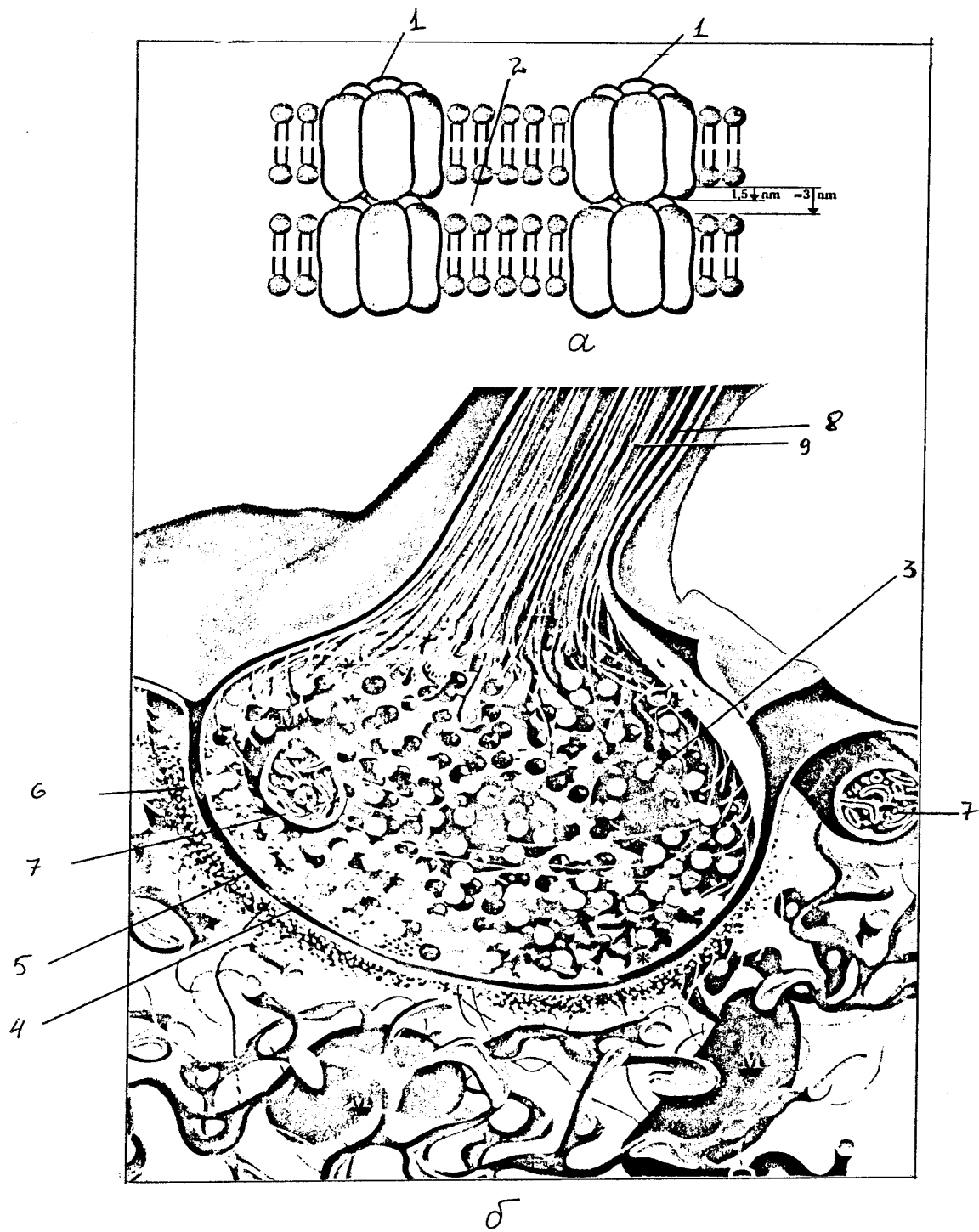
5

(),

():

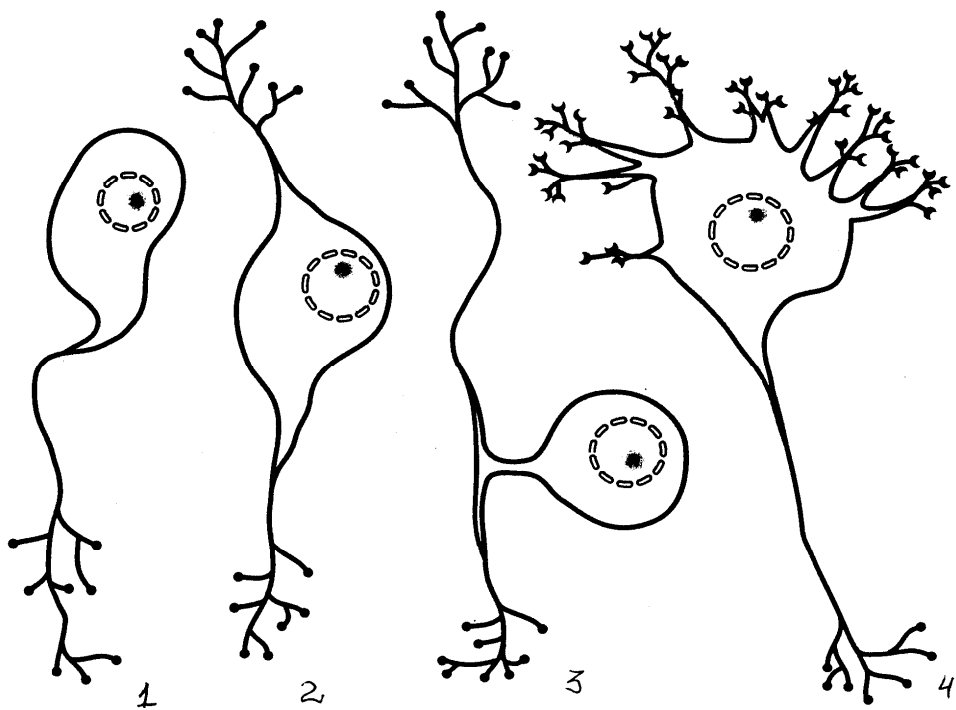


- 1 - (), 2 - (), 3 - (), 4 - (), 5 - (), 6 - (), 7 - (), 8 - (), 9 - (), 10 - (), 11 - (), 12 - (), 13 - (), 14 - (), 15 - ()



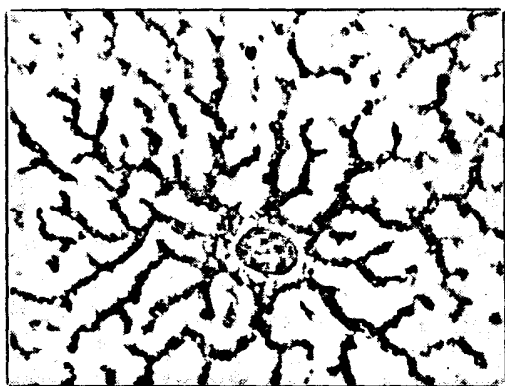
.2. : [13]:
 1- , 6 ,2- ,
 3- ,4- ,5-
 ,6- ,7- ,8-
 9-

,
 .
 .
 ,
 : - , - , -
 -
 ()
 ,
 ()
 , ()
 .. (60)
)

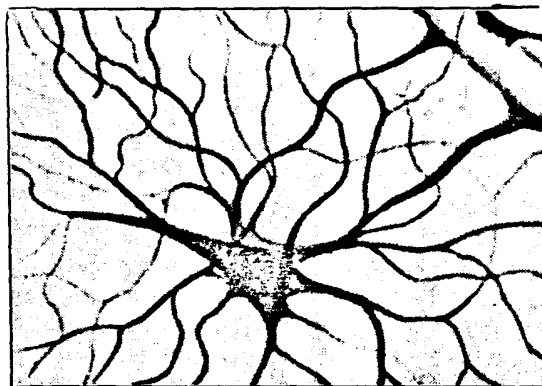


1 - . 3.
 , 2 - , 3 - [13]:
 , 4 -

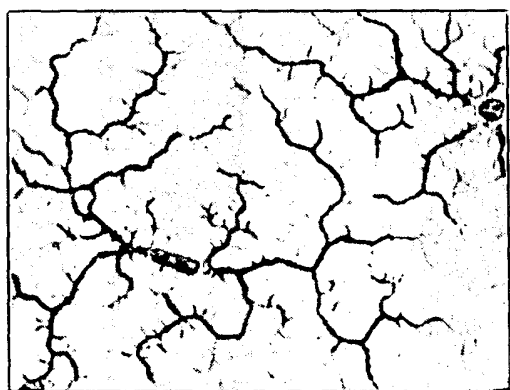
4) ; 3) ; 2) ; 1)



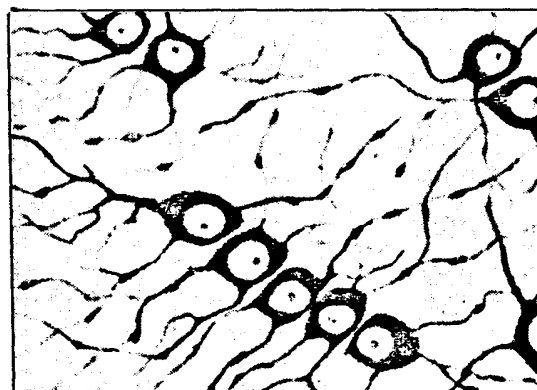
1



2



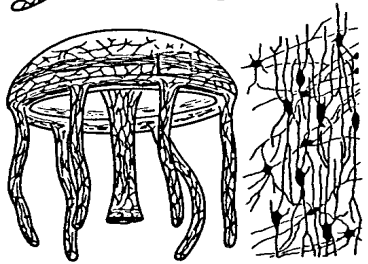
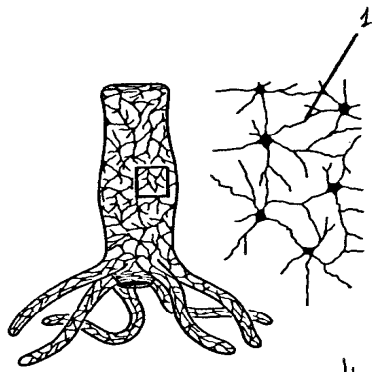
3



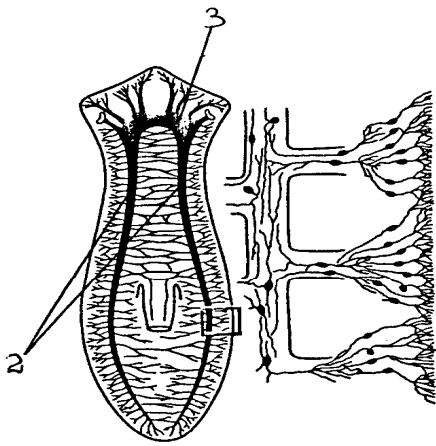
4

1 - ; 2 - ; 3 - ; 4 -

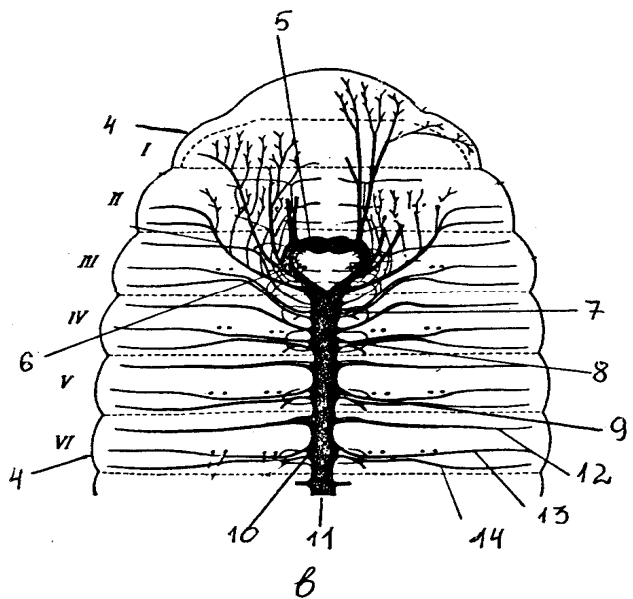
([12]): , 2 -



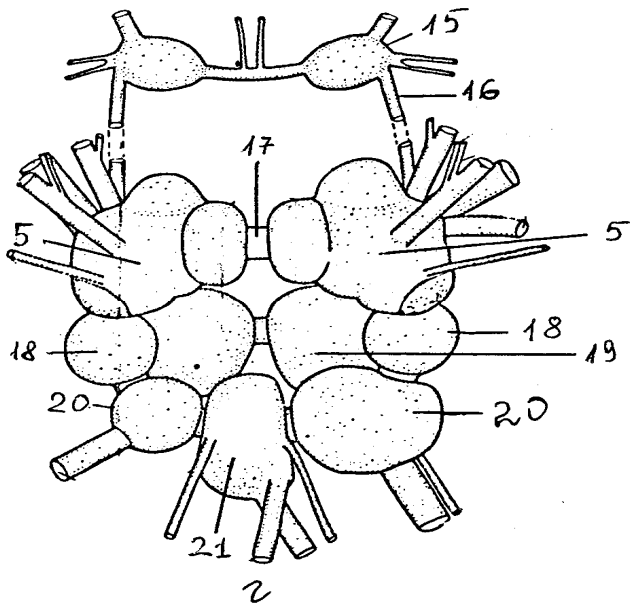
a



б



б



в

. 5.

[8]; - [8];

- ([2]);

1 - , 2 - [1]

(), 4 - , 3 - « »

6 - (I - YI), 5 - ,

, 7-10 - III, IV, Y, YI -

, 11 - , 12, 13, 14 - ,

, 15 - , 16 - -

, 17 - , 18 - , 19 -

, 20 - , 21 -

;

,

.

,

.

:

-

-

(8).

3.

()

,

.

-

,

,

:

,

,

5

.

.

((I II) 12)

,

.

.

,

-

.

,

,

,

.

(),

.

,

,

.

:

,

.

.

,

,

.

4.

,

,

,

.

,

.

,

(

)

(),

.

-

()

()

,

(

)

(

)

.

,

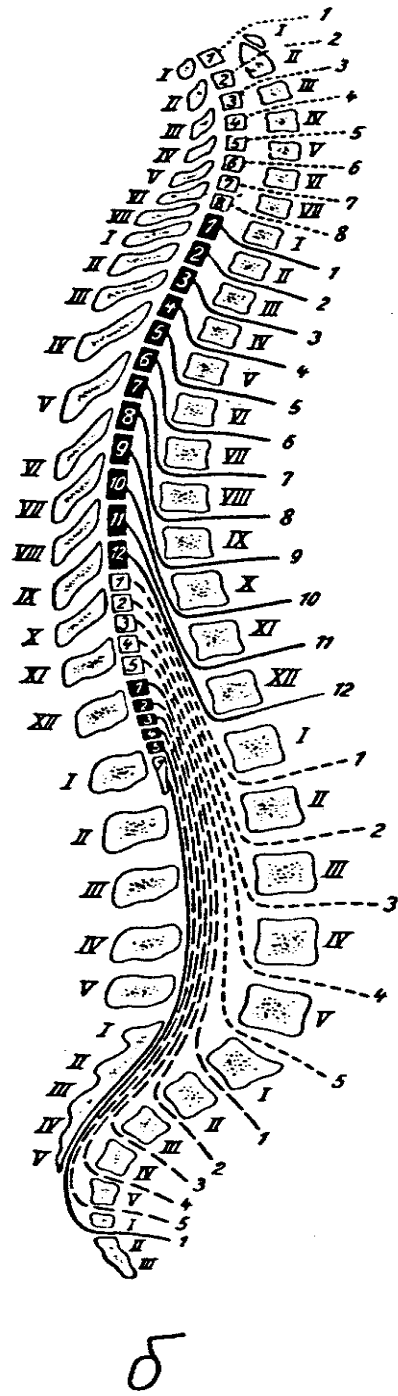
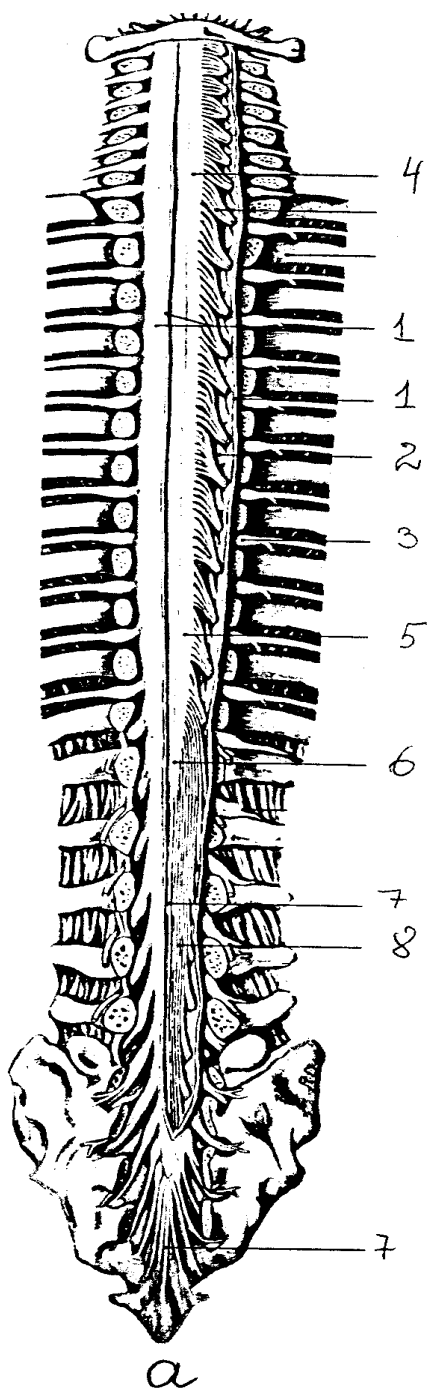
,

.

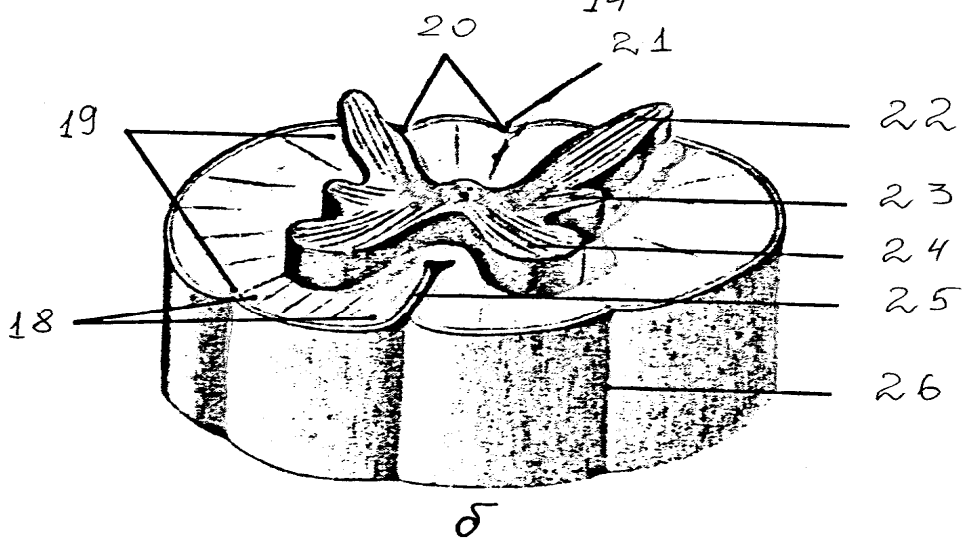
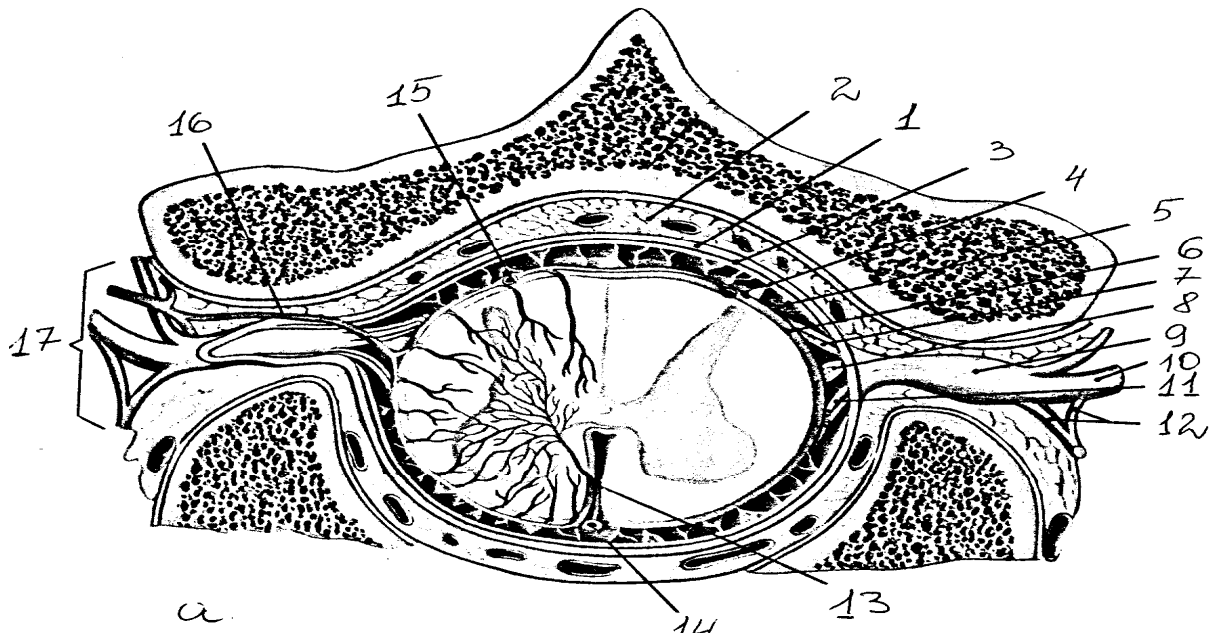
.

.

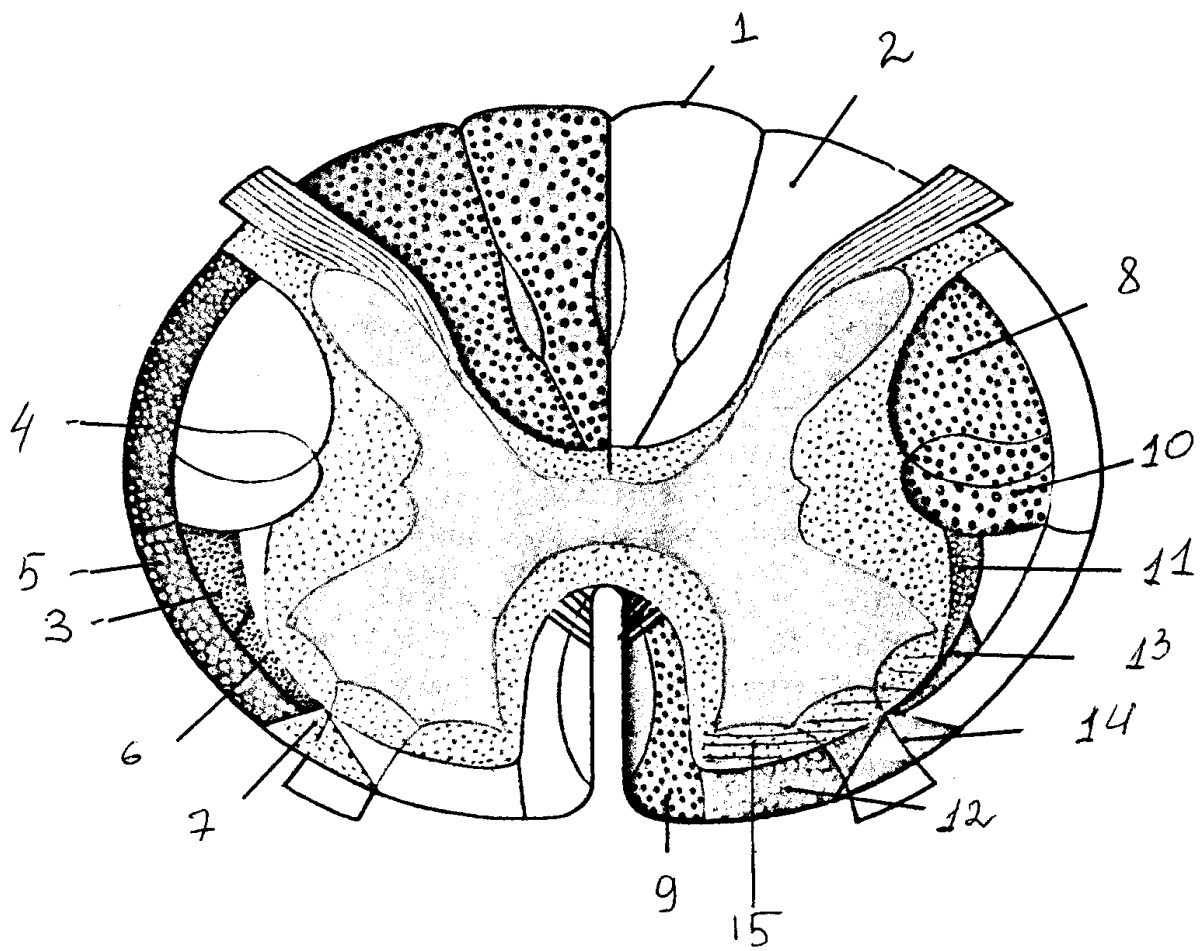
(,



.7. [14]:
 1- ()
 ,2- ,3-):
 ,4- ,5- ,
 6- ,7- ,8- ;
 : ,



.8. [14]:
 2- ;
 1- ,2- ,3-
 ,4- ,5- ,
 6- ,7- ,8- ,9-
 ,10- ,11- ,12-
 ,13- ,14-
 ,15- ,16-
 ,17- ,18-20- ,
 ,21- ,22-24- ,
 (, , - ,25-



.9. [14]:

3- - ,4- ,2- ,

5- - ,6- - ;

7- - ;

:8- - () ,10- - ,

9- - () ,11,12- - () ,13- -

,14- - ,15- - .

1. () ()

. 2- () () .

() . 3-

2.

-

,

, 2-

1-

-

3-

3.

-

-

(

)

1-

(

) -

.

2-

,

(

)

,

(

)

.

.

,

,

,

.

1.

-

V

(

)

.

(

)

.

.

,

.

.

.

(

).

2.

-

.

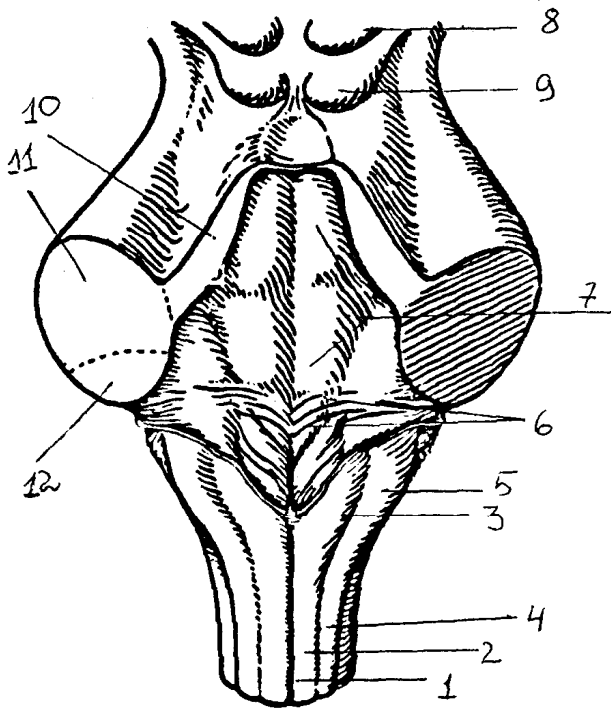
,

.

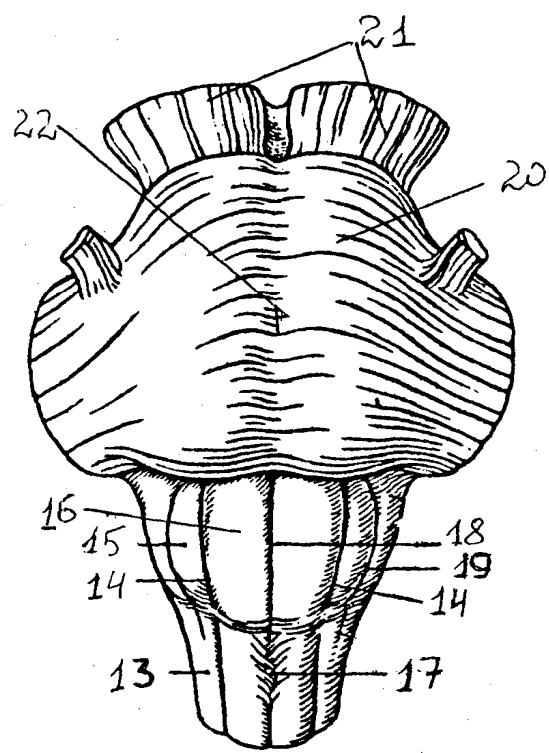
3. -

4. -

()



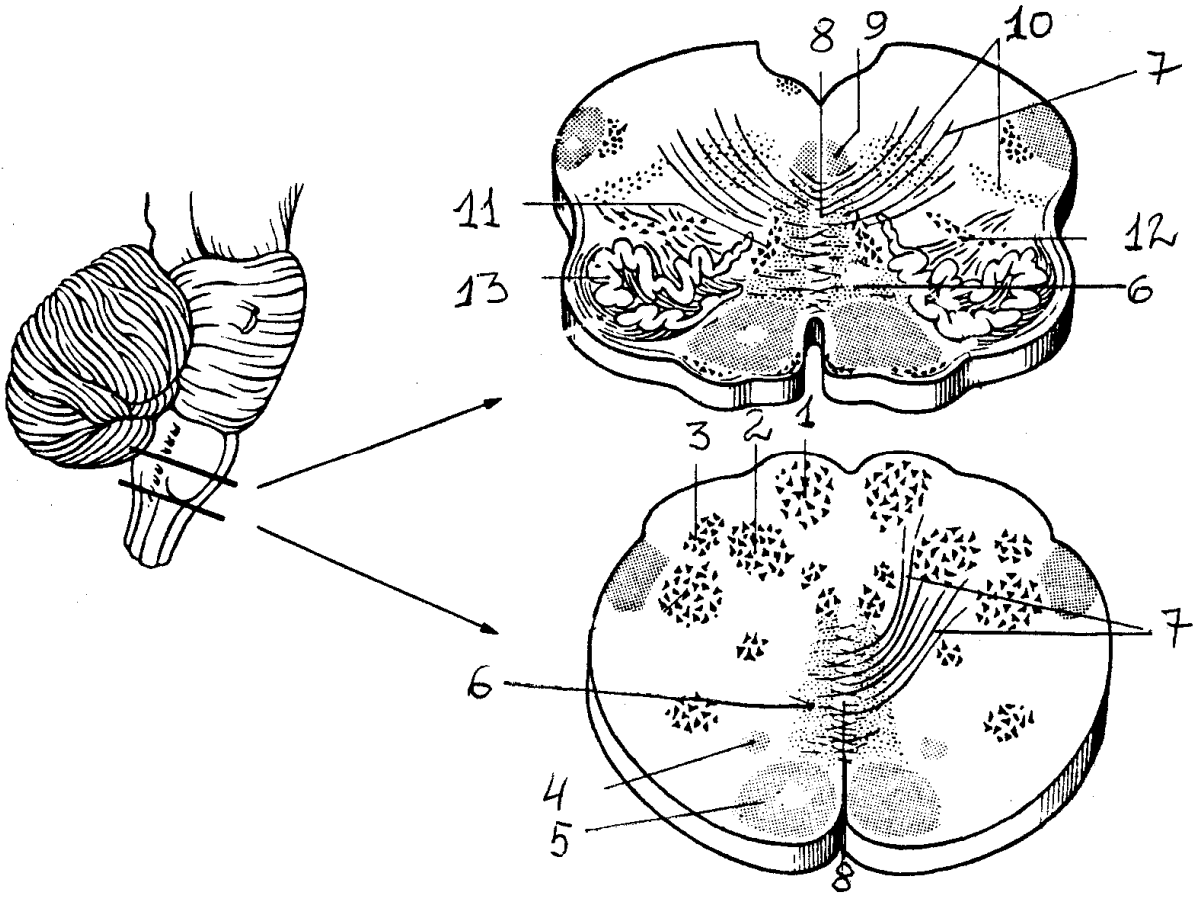
a



b

10.
 ()
 2- , 3- , 6-
 5- , 8, 9-
 IY 10-12-
 : 13-
 , 15- , 16- , 17-
 , 19-
 22-

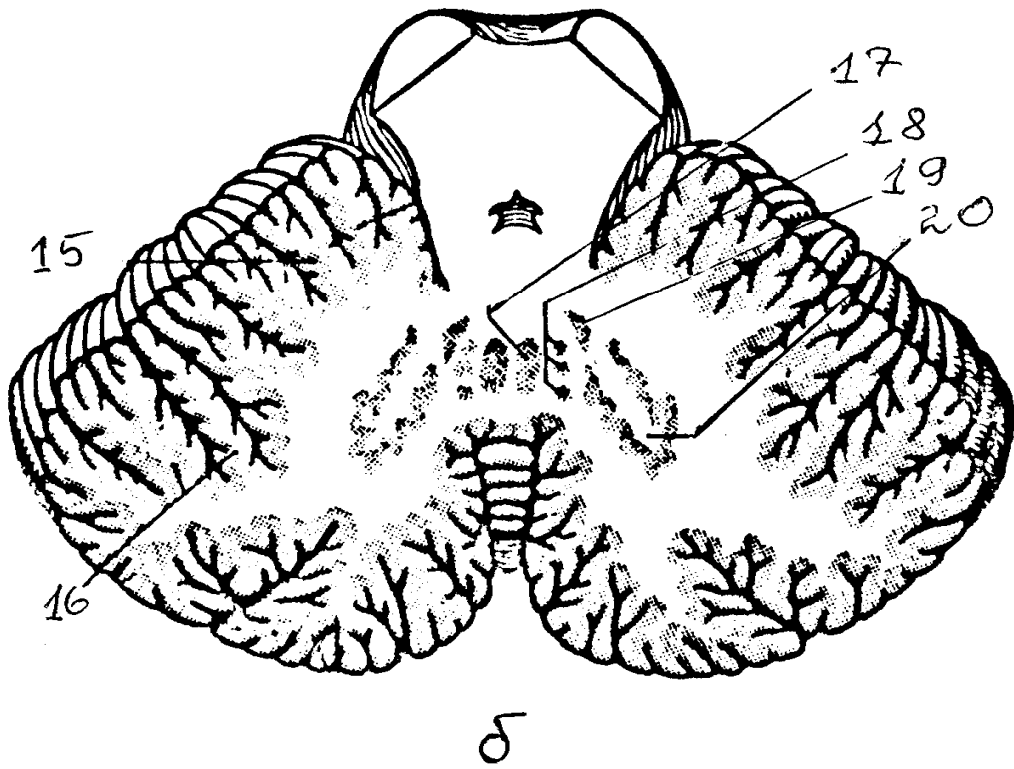
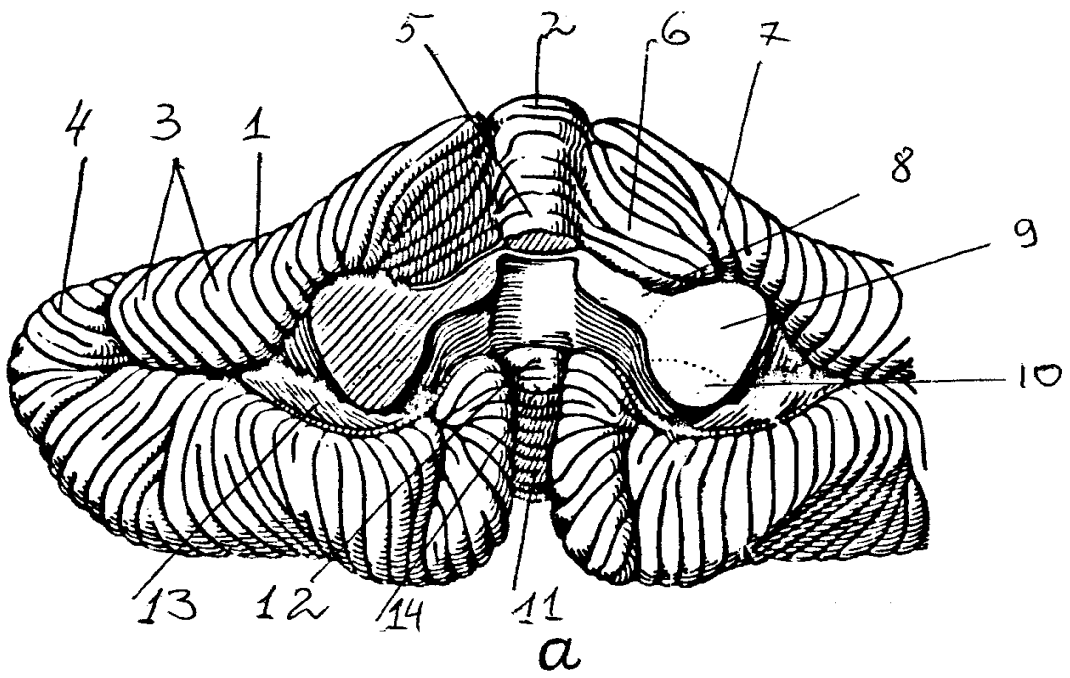
[6]:
): 1- ,
 , 4- ,
 , 7- ,
 ;
 , 14- ,
 , 18-
 , 20- , 21- ,



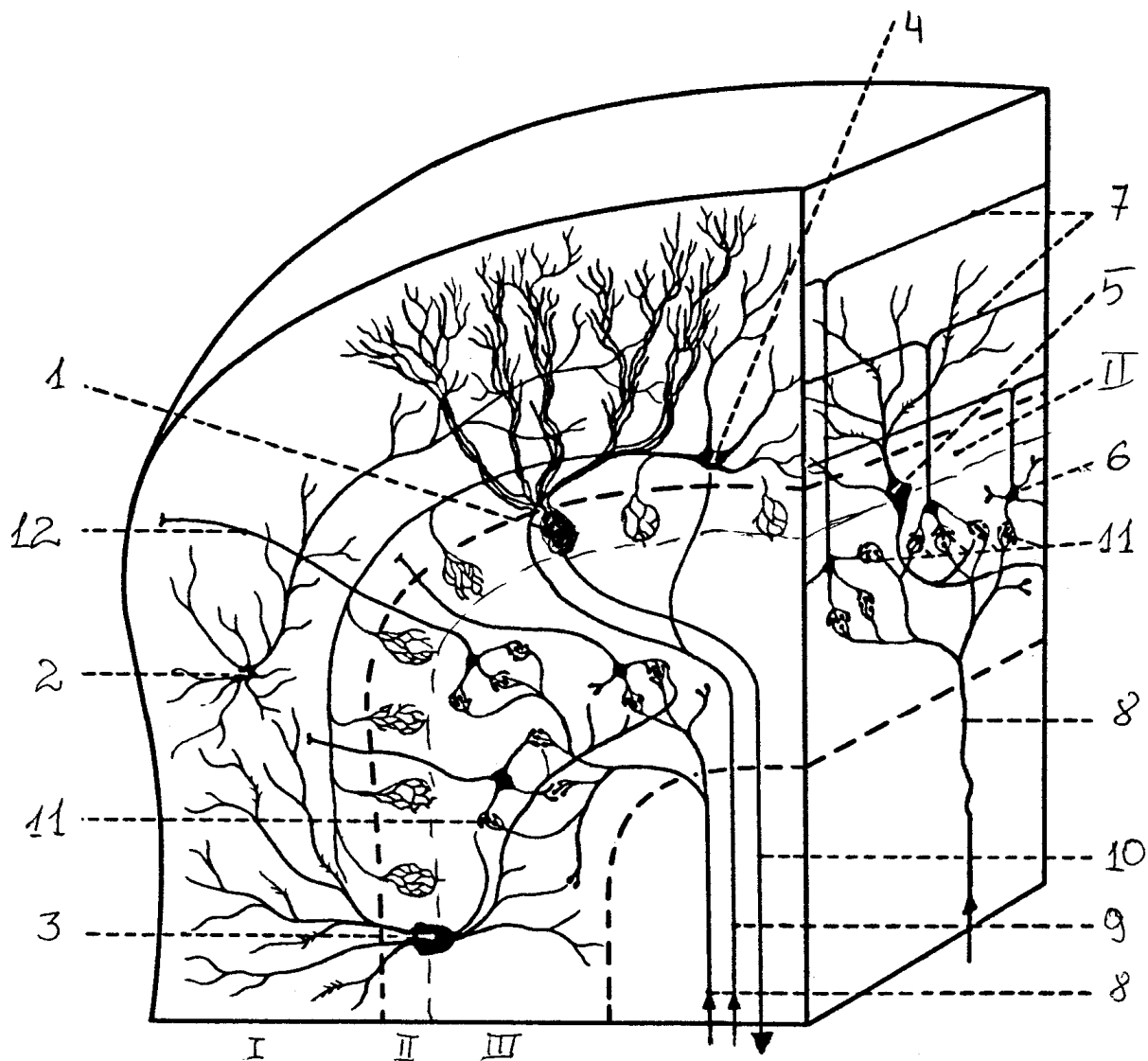
11. () [6]:
 1 - , 2 - , 3 - ,
 4 - , 5 - , 6 - ,
 7 - , 8 - ,
 9 - , 10 - , 11,
 12 - , 13 -

V - XII

IV

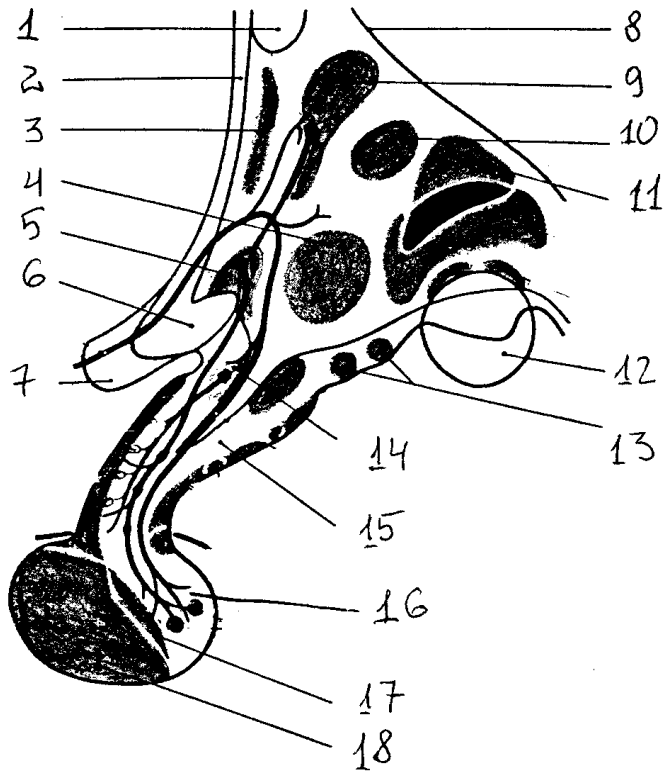


13. : - , - [6]:
 1- , 2- , 3- , 4- ,
 5- , 6- , 7- ,
 (), 8-10- , ,
 11- , 12- , 13- , 14- , 15- ,
 16- , 17- , 18- ,
 19- , 20- ,



.14. (, [15]):
 I- , II- , - ;
 1- , 2- , 3- ,
 4- , 5- , 6- , 7-
 , 8- , 9- , 10-
 , 11- , 12-
 2. - .
 , , , -
 3. - .
 -

()



.16.
 ([15]):
 1 - ,2 -
 ,3 -
 ,4 -
 ,5 -
 6 - ,7 -
 ,8 -
 ,9 -
 ,10 -
 ,11 -
 ,12 -
 ,13 -
 ,14 -
 ,15 -
 ,16 -
 ,17 -
 ,18 -

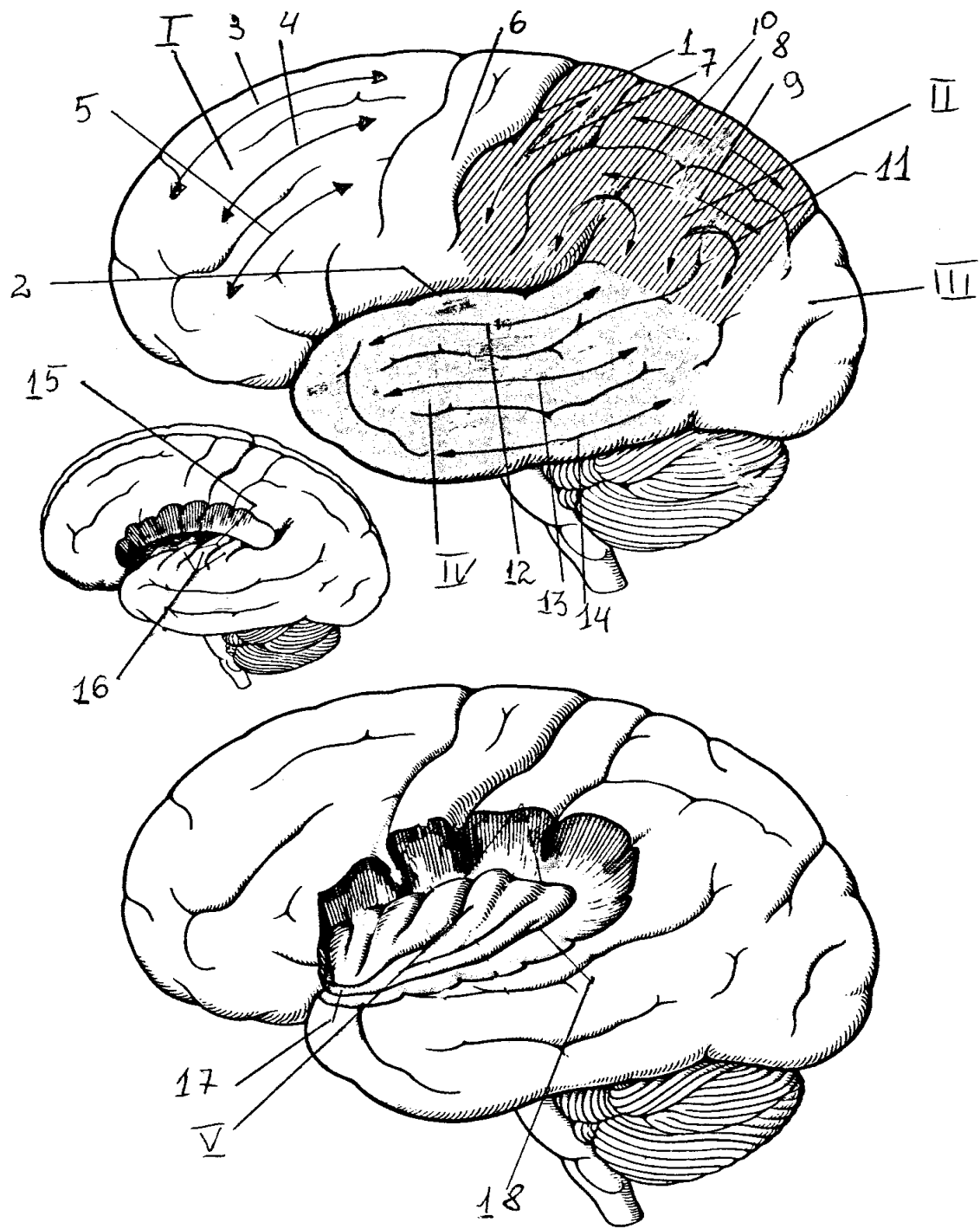
(100 000),

(),

() -

I		
II		
III		
IV		
V		.
VI		
VII		.
VIII		
IX		(
X)	:
	,	,
	.	
XI		- -
XII		

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



. 17. [6]:

I - Y - , , ;

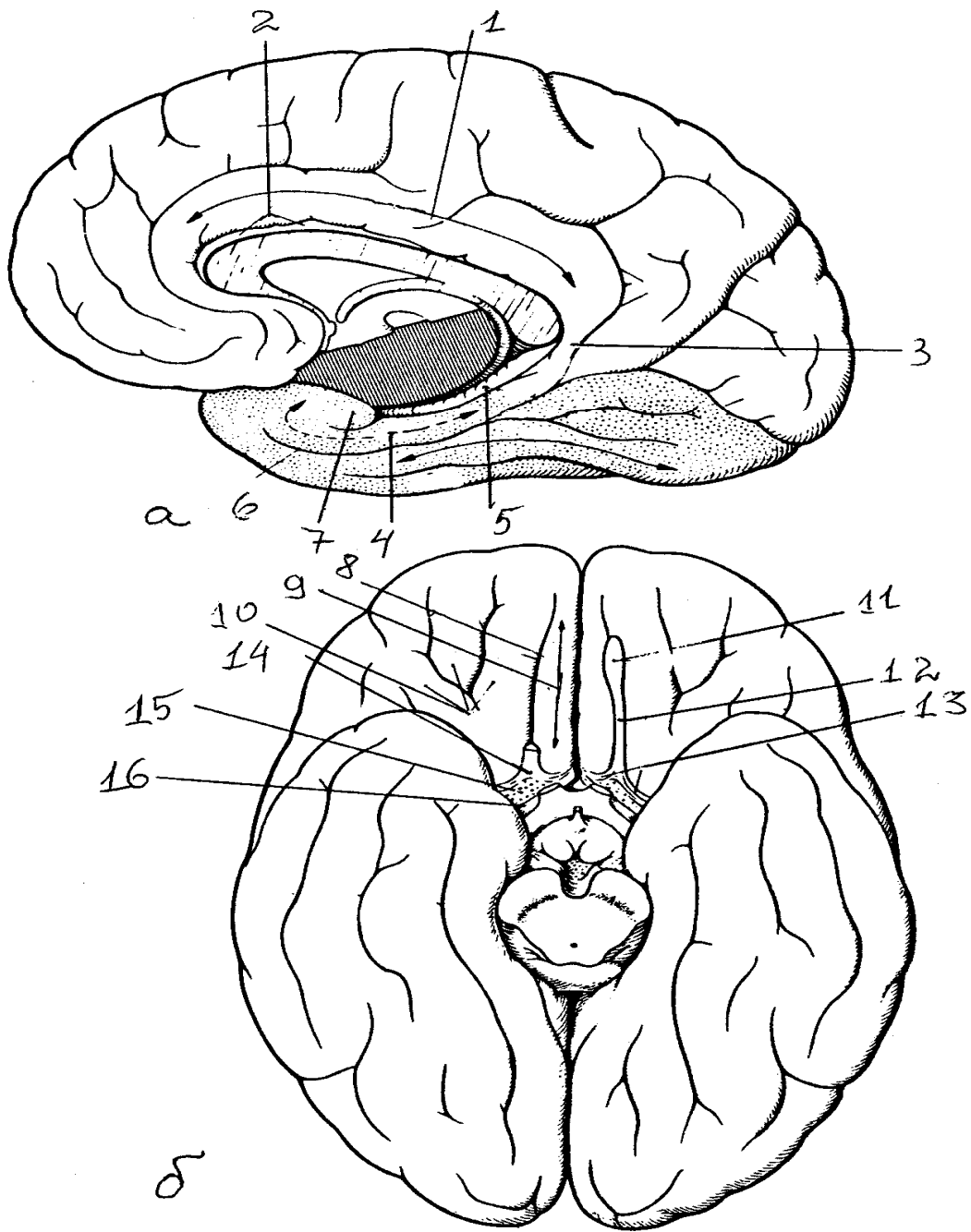
1 - , 2 - , 3, 4, 5 - , ,

8, 9 - , 6, 7 - , 10 - , 11 - ,

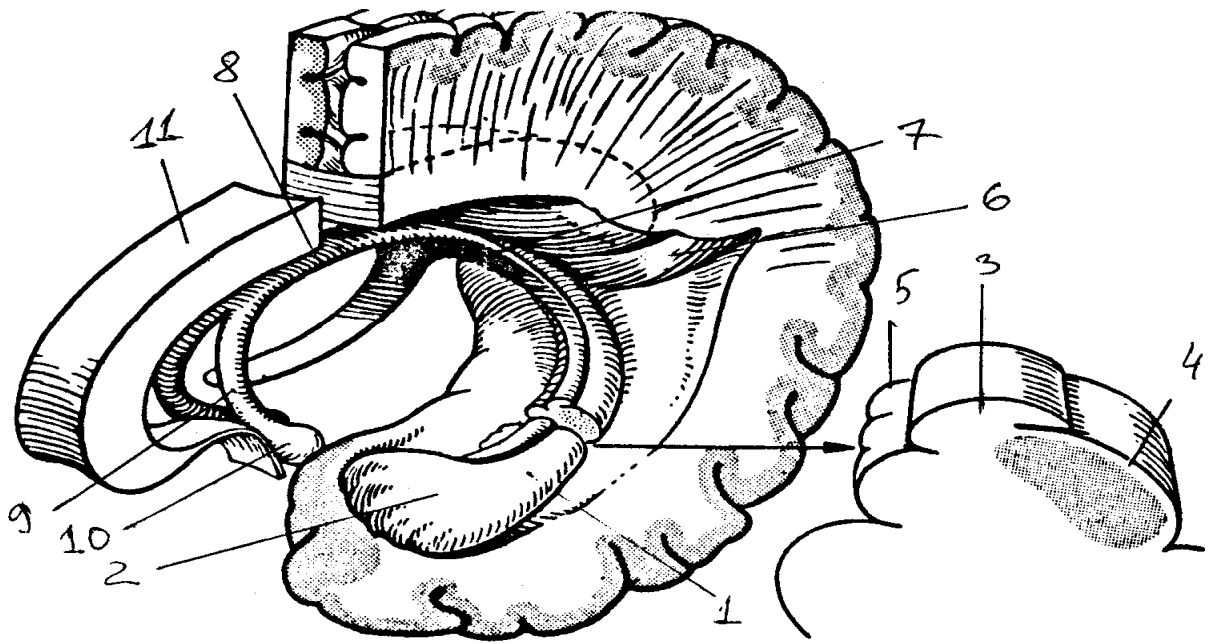
15 - , 12, 13, 14 - , ,

(), 17 - , 16 - ,

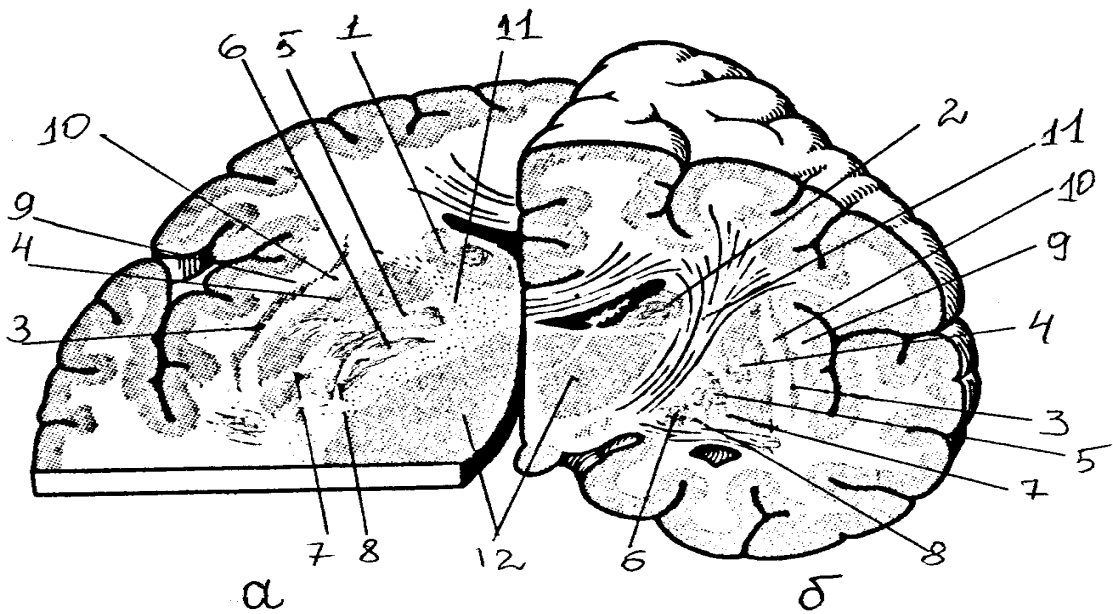
, 18 -



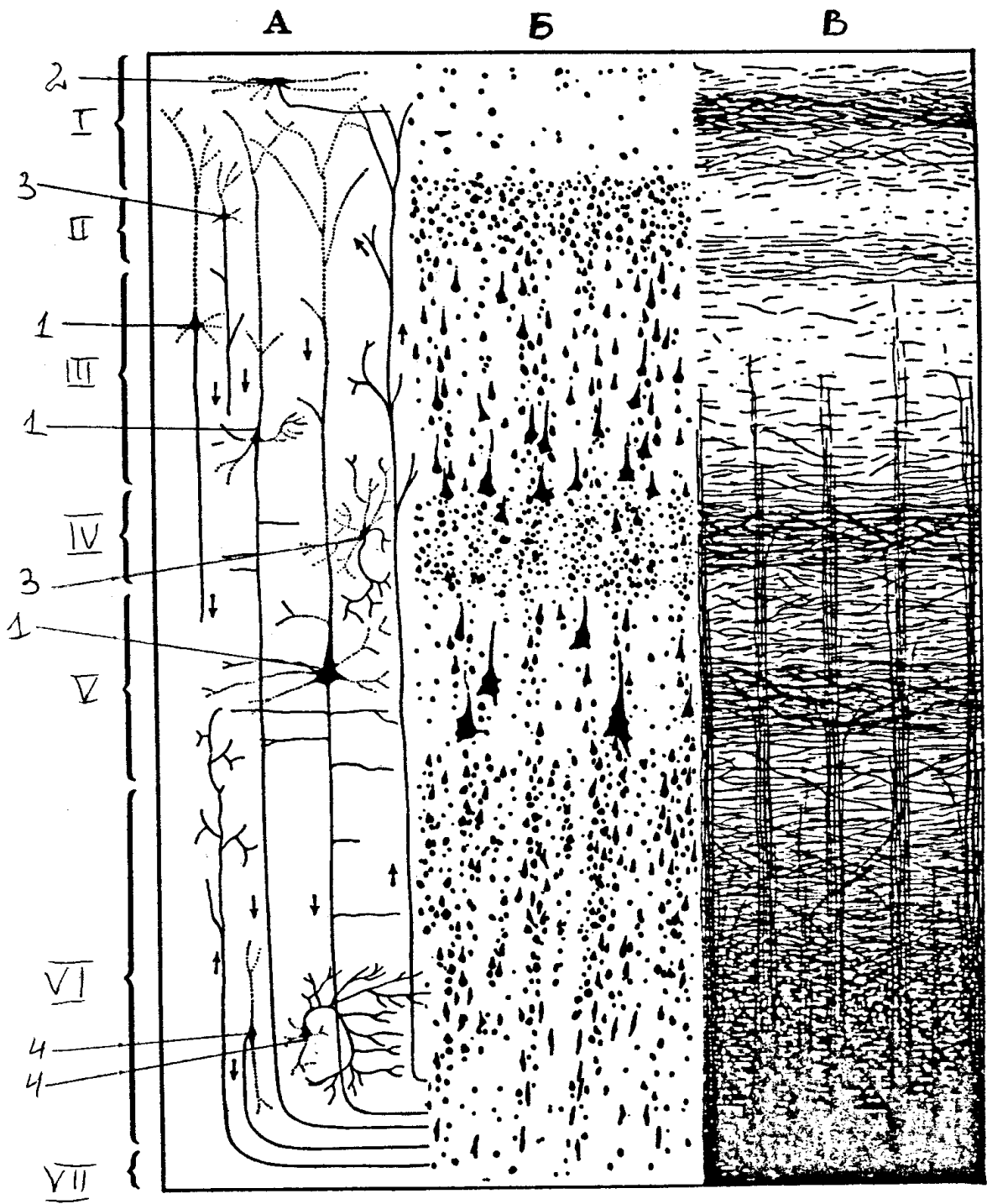
- . 18. :
- [6]:
- 1 -
 - 2 -
 - 3 -
 - 4 -
 - 5 -
 - 6 -
 - 7 -
 - 8 -
 - 9 -
 - 10 -
 - 11 -
 - 12 -
 - 13 -
 - 14 -
 - 15 -
 - 16 -



.19. [6]:
 1- , 2- , 3- , 4- , 5- ,
 6- , 7- , 8- , 9- ,
 10- , 11-



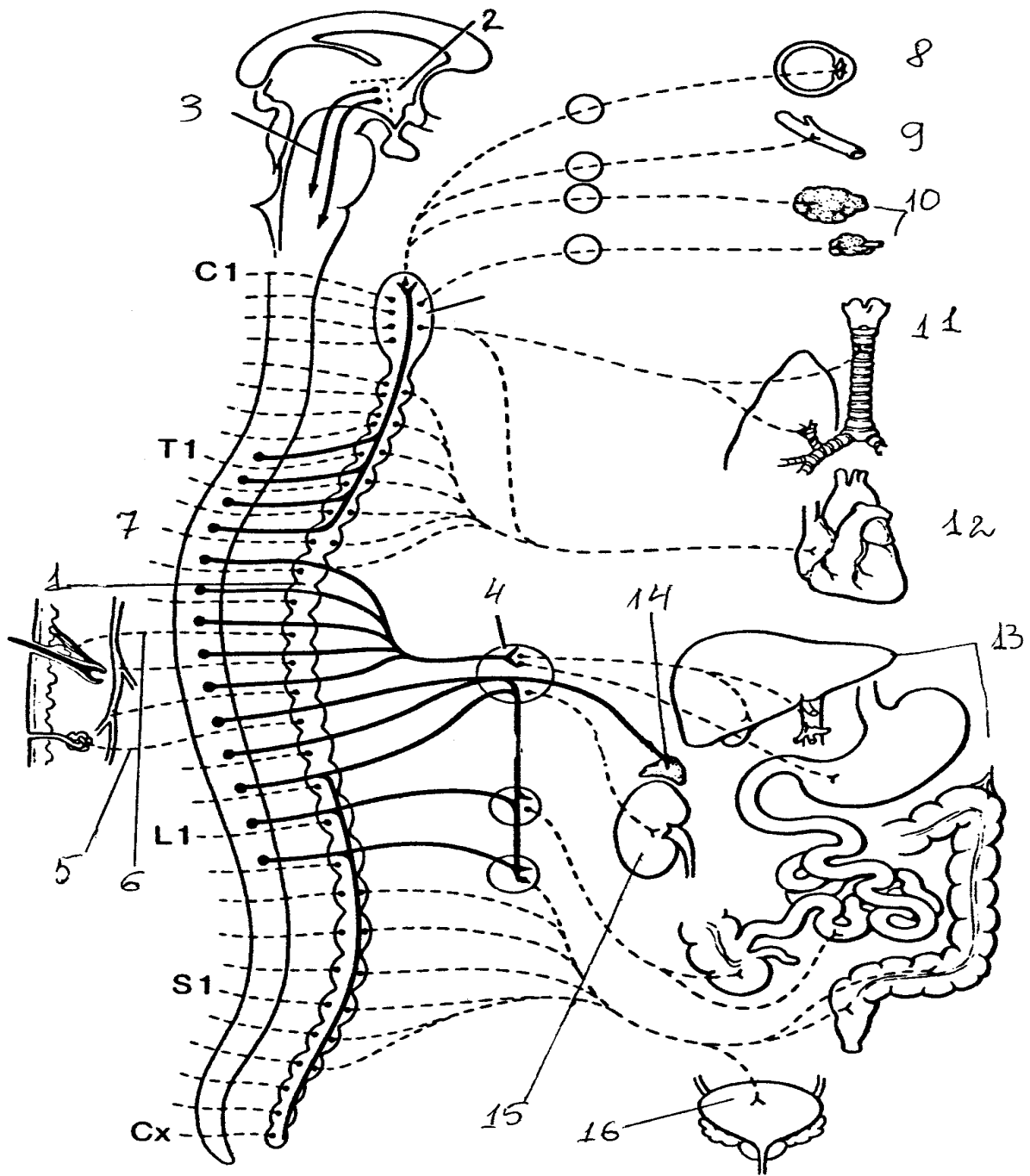
.20. () () [6]:
 1, 2- , 3- , 4- ,
 5, 6- , 7, 8- ,
 9-11 - ,
 12 -



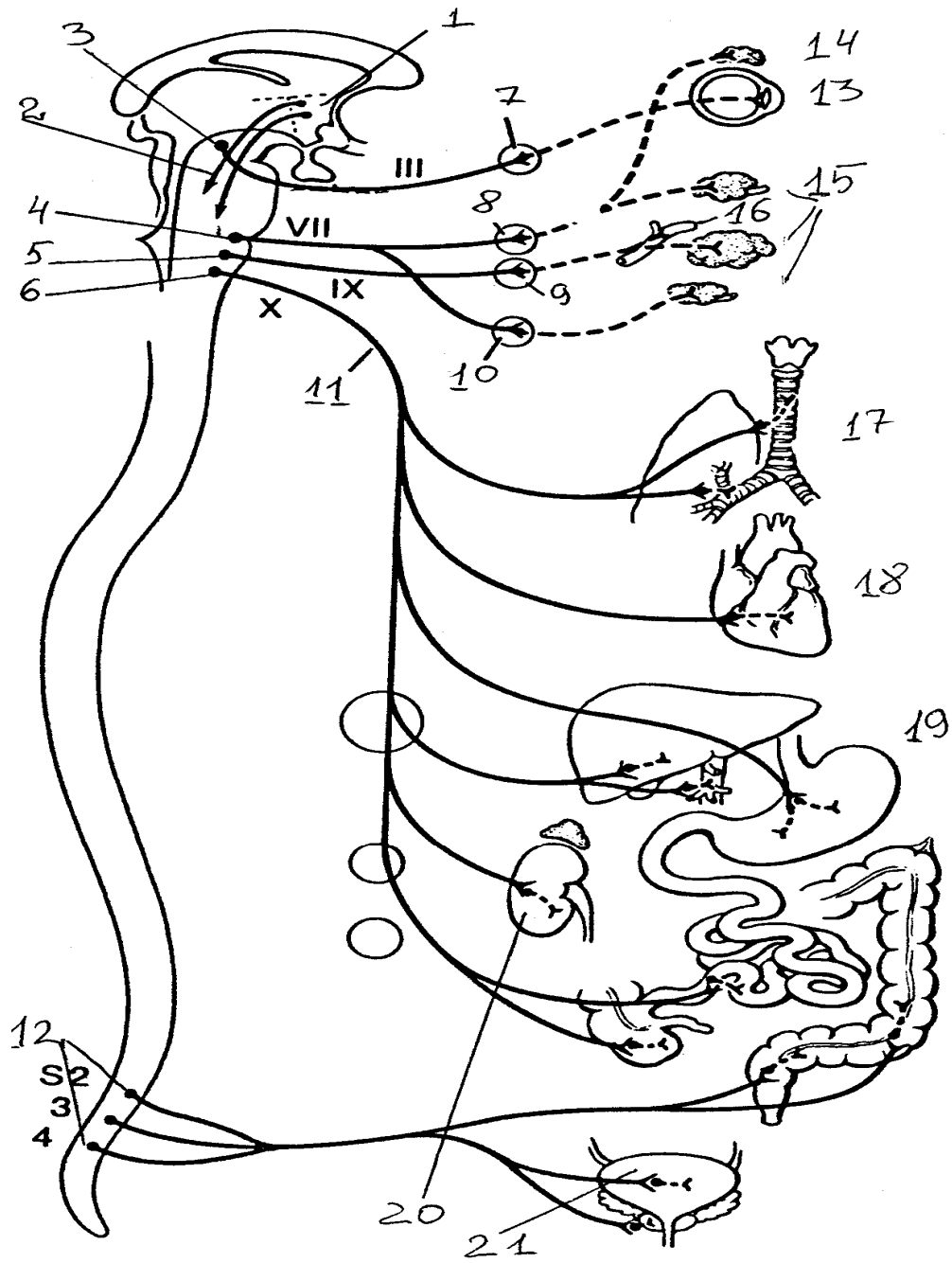
. 21.

[15]:

- :I- , II- , III- ;
 (, IV- ,
 Y- , VI- , VII- ;
 1- , 2- ,
 3- , 4-



.23. (. [9]):
 1, L1 - ;
 1- , 2- ,
 4- , 5- , 6- ,
 , 7- , 8- ,
 , 9- , 10- ,
 , 11- , 12- ,
 13- , 14- , 15- ,
 16-



24. (. [9]):
 1- , 2- , 3-
 (-) III , 4-
 VII , 5- IX , 6-
 X , 7- , 8- , 9-
 , 10- , 11- () ,
 12- , 13- , 14- ,
 15- , 16- , 17- ,
 18- , 19 ,
 20- , 21- ,

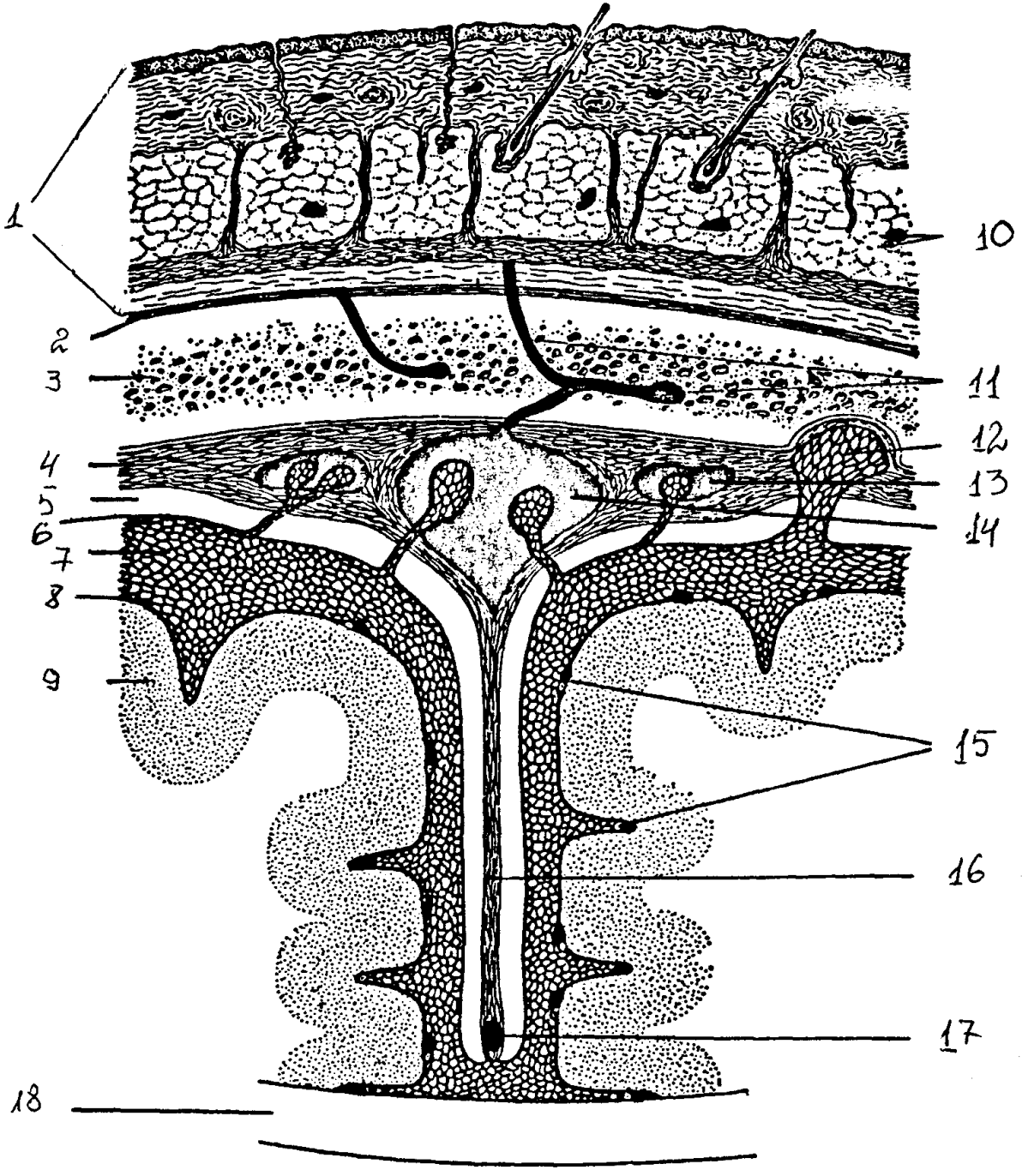
().

III, VII IX

X

(S2 - S4).

6.

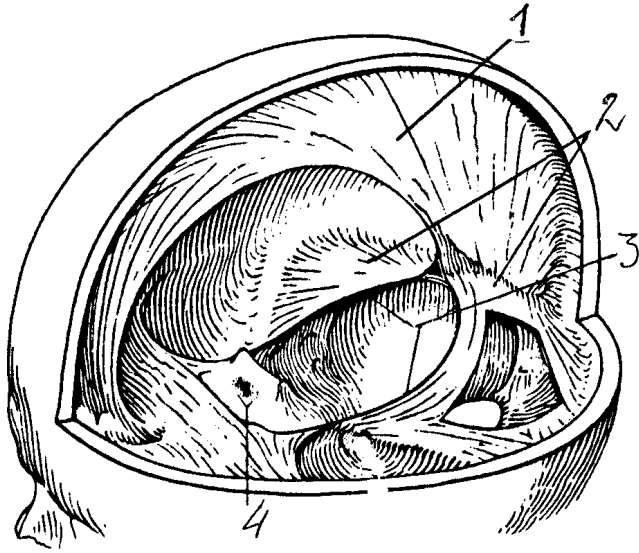


. 25. [15]:
 1 - , 2 - , 3 - , 4 - ,
 5 - , 6 - , 7 - ,
 8 - , 9 - , 10 - ,
 11 - , 12 - , 13 - ,
 , 14 - , 15 -

, 16 -

, 17 -

, 18 -



. 26.

()

[6]:

1 -

2 -

3 -

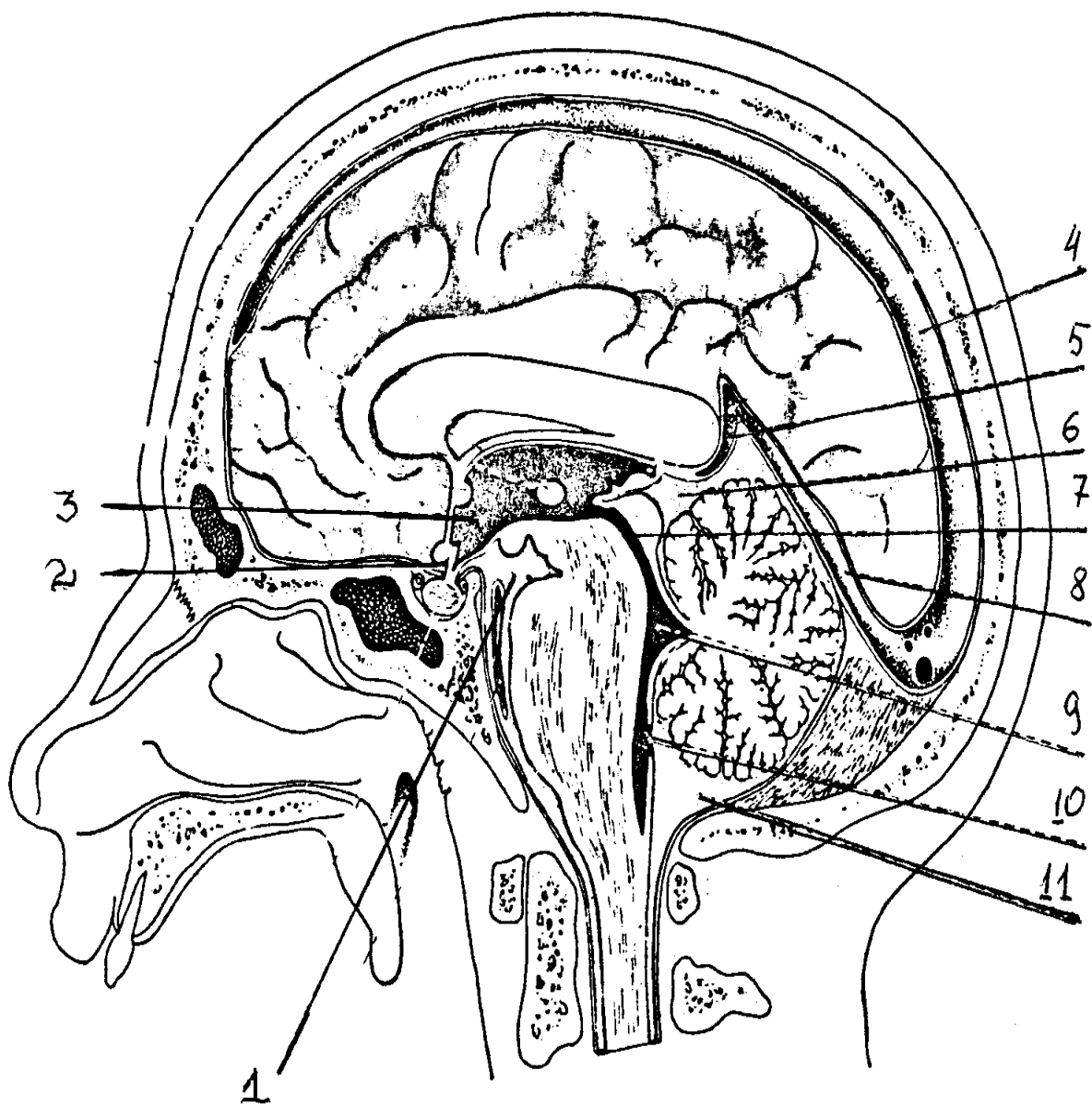
4 -

”).

(“

“

”



.27. ([15]):

1 - , 2 - , 3 - III ,

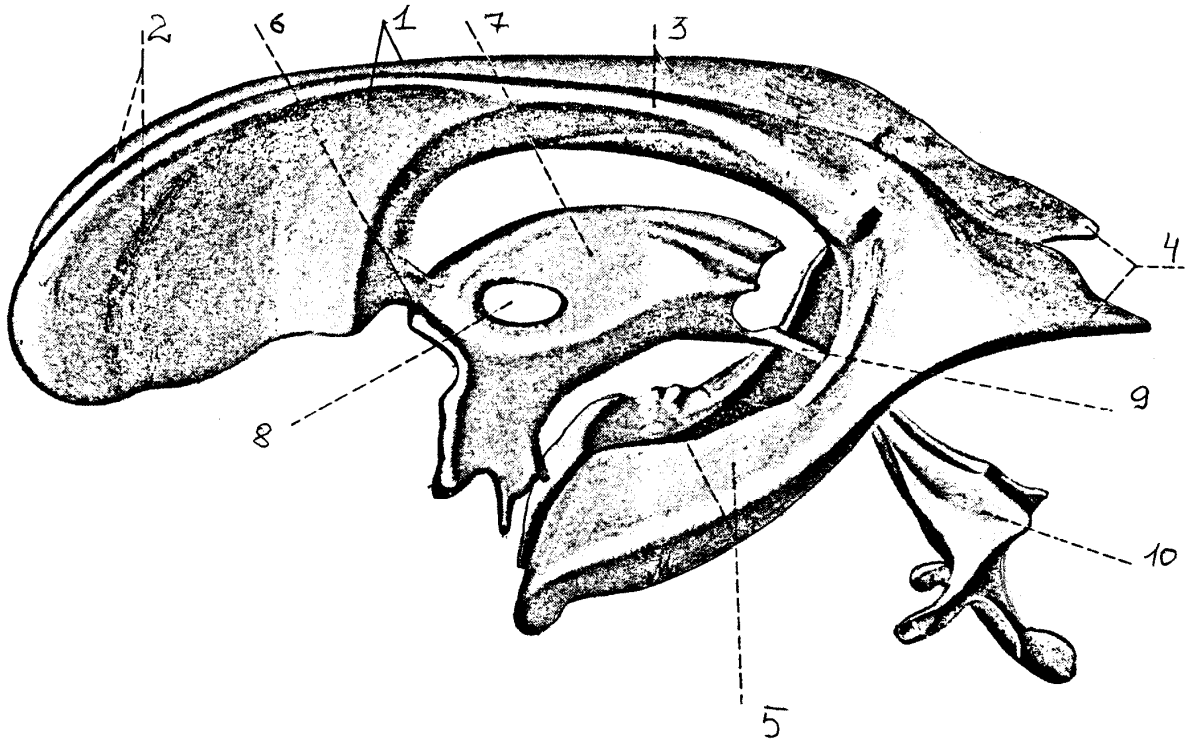
4 - , 5 - () ,

6 - , 7 - , 8 - ,

9 - IV , 10 - IV ,

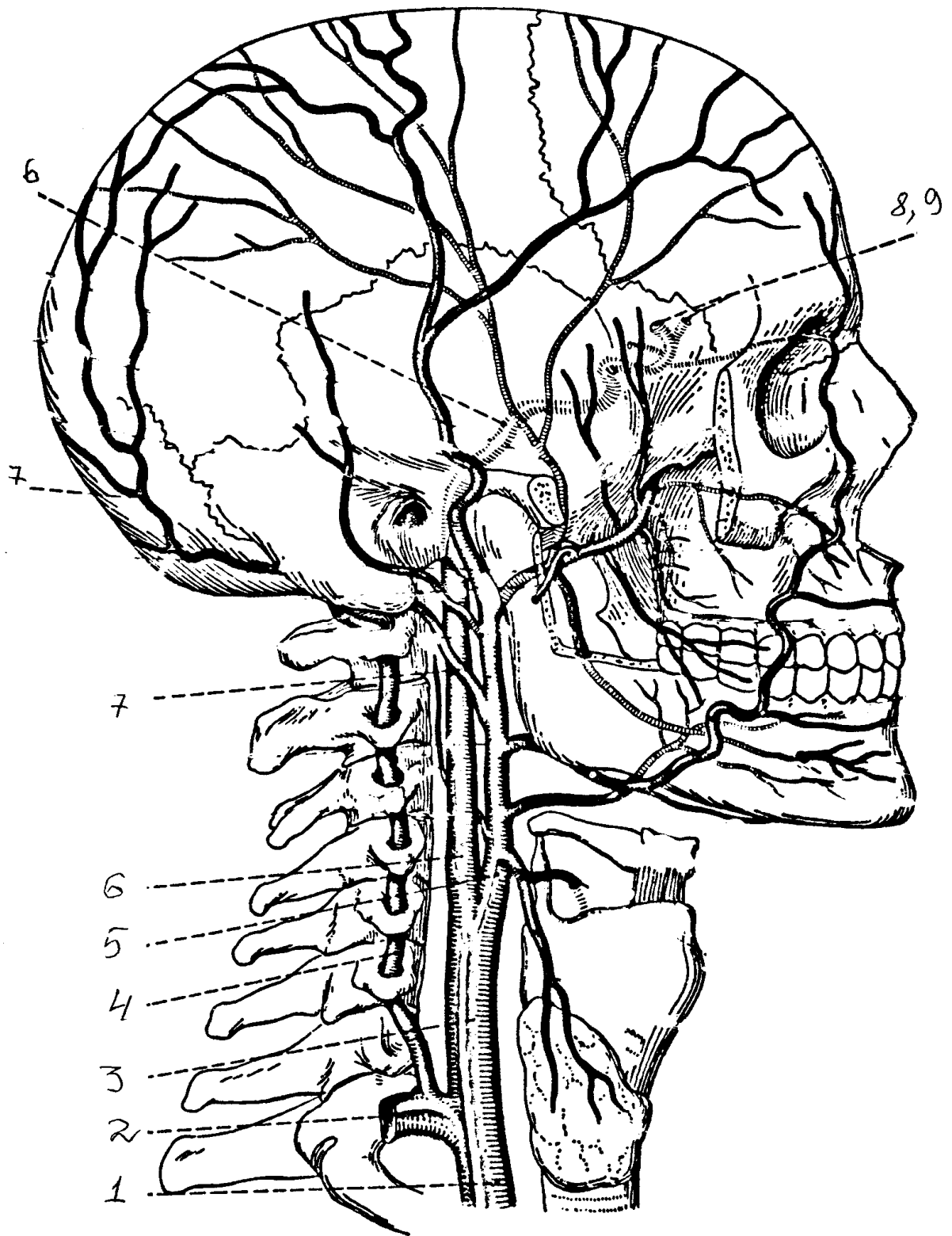
11 - ()

7.

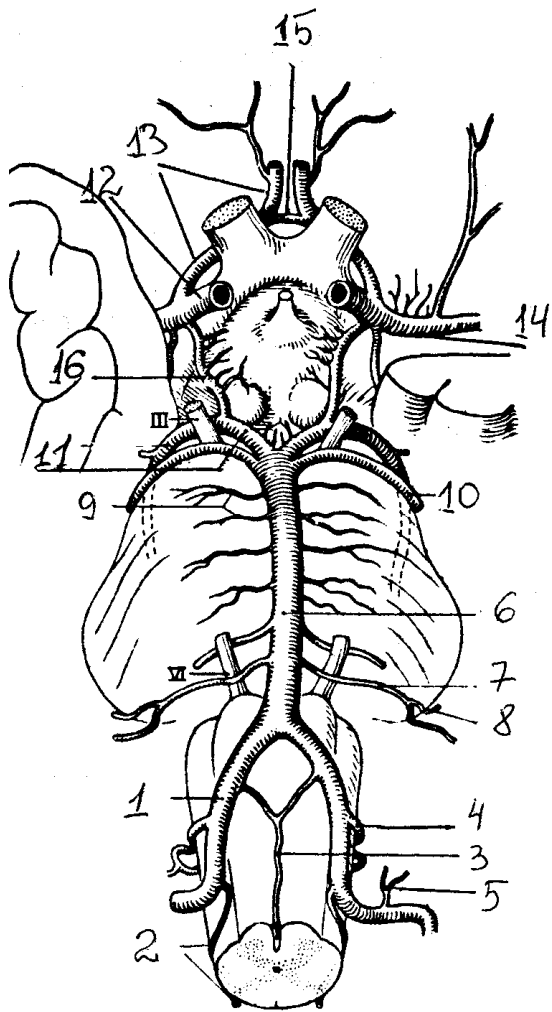


1 - . 28. [15]:
, 2 - , 3 - , 4 -
, 5 - , 6 - , 7 - III ,
, 9 - , 10 - IV

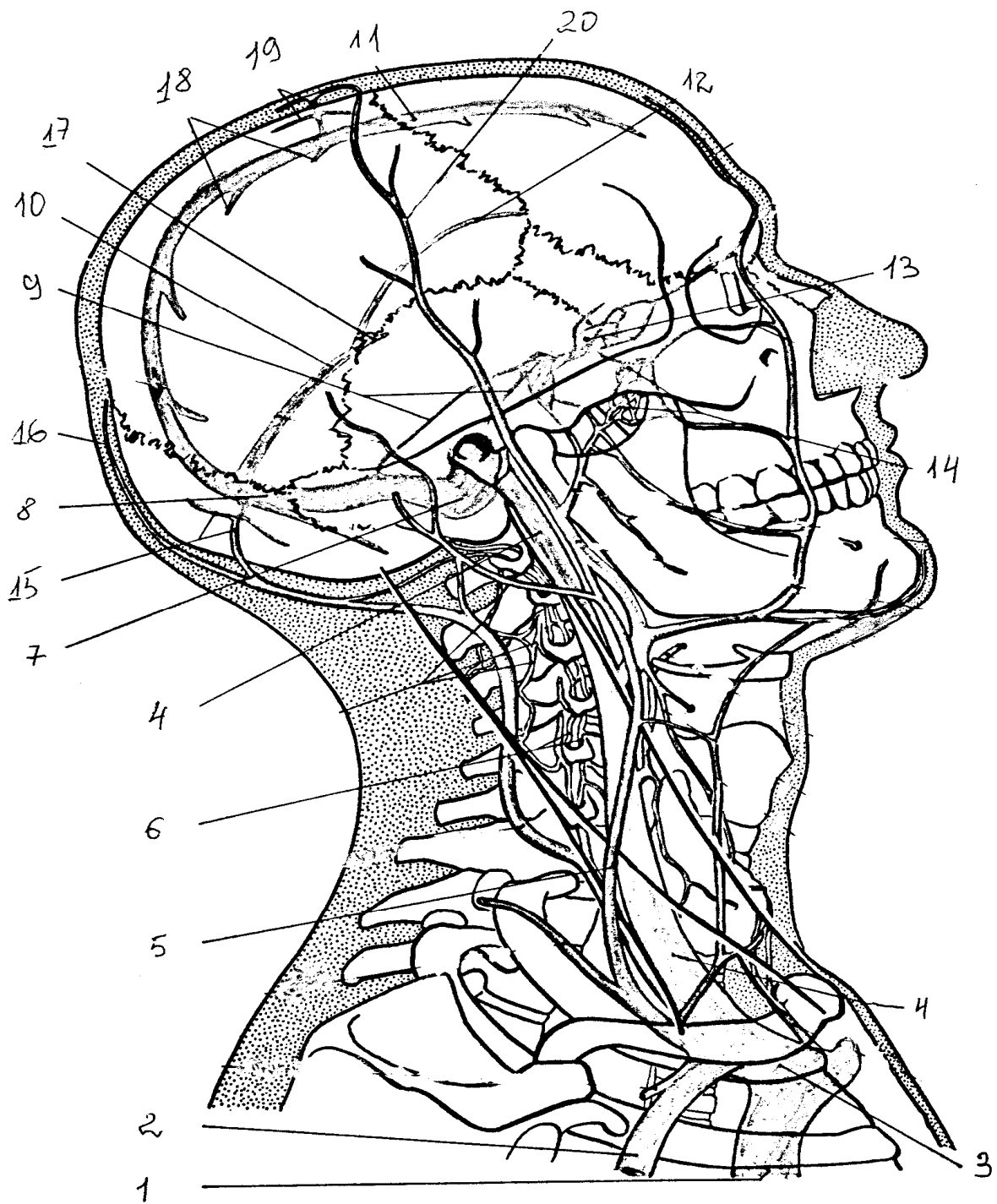
()



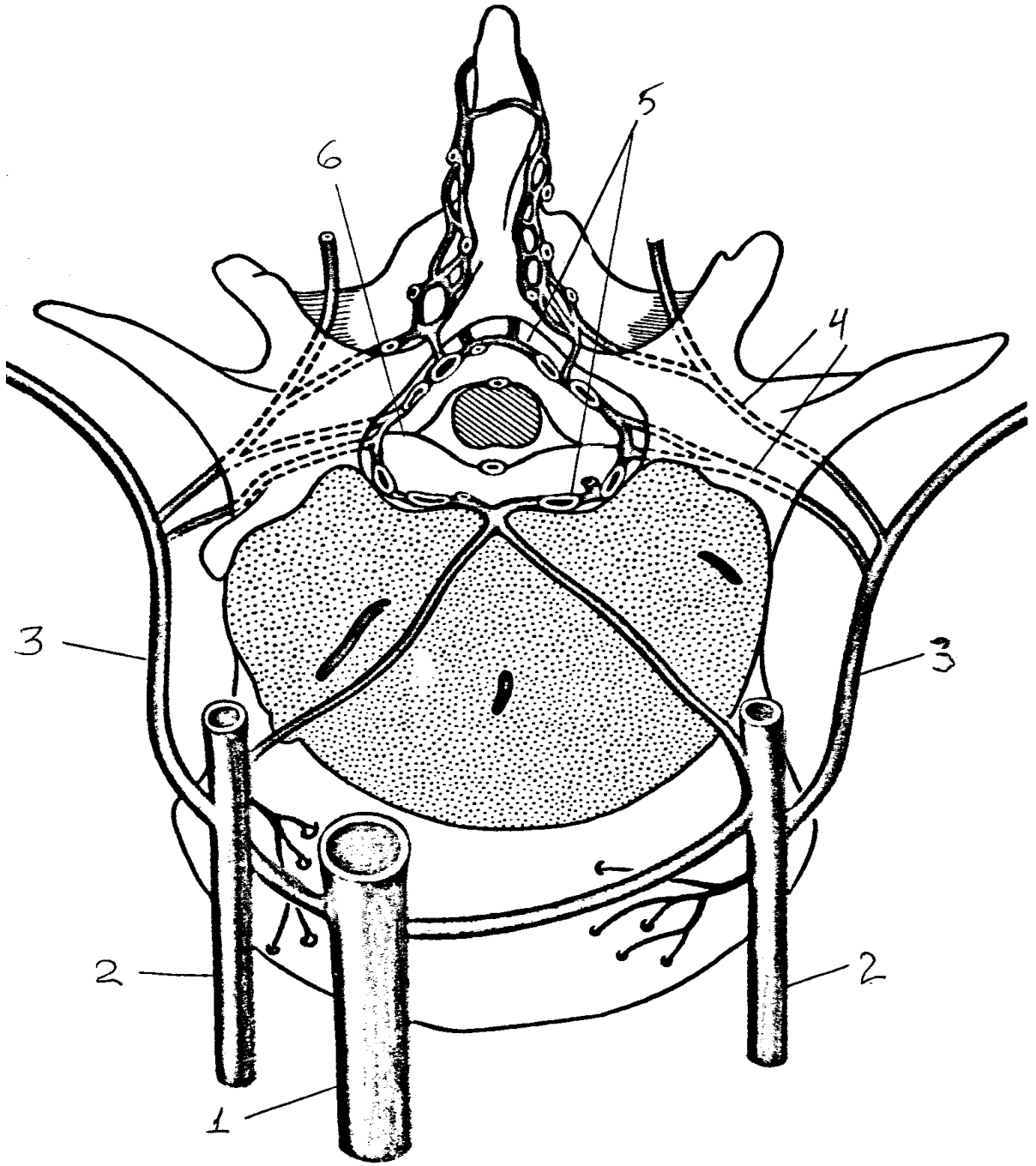
.29. [15]:
 1- ; :2- ,3-
 4- ,5- ,6- ,7-
 8,9-



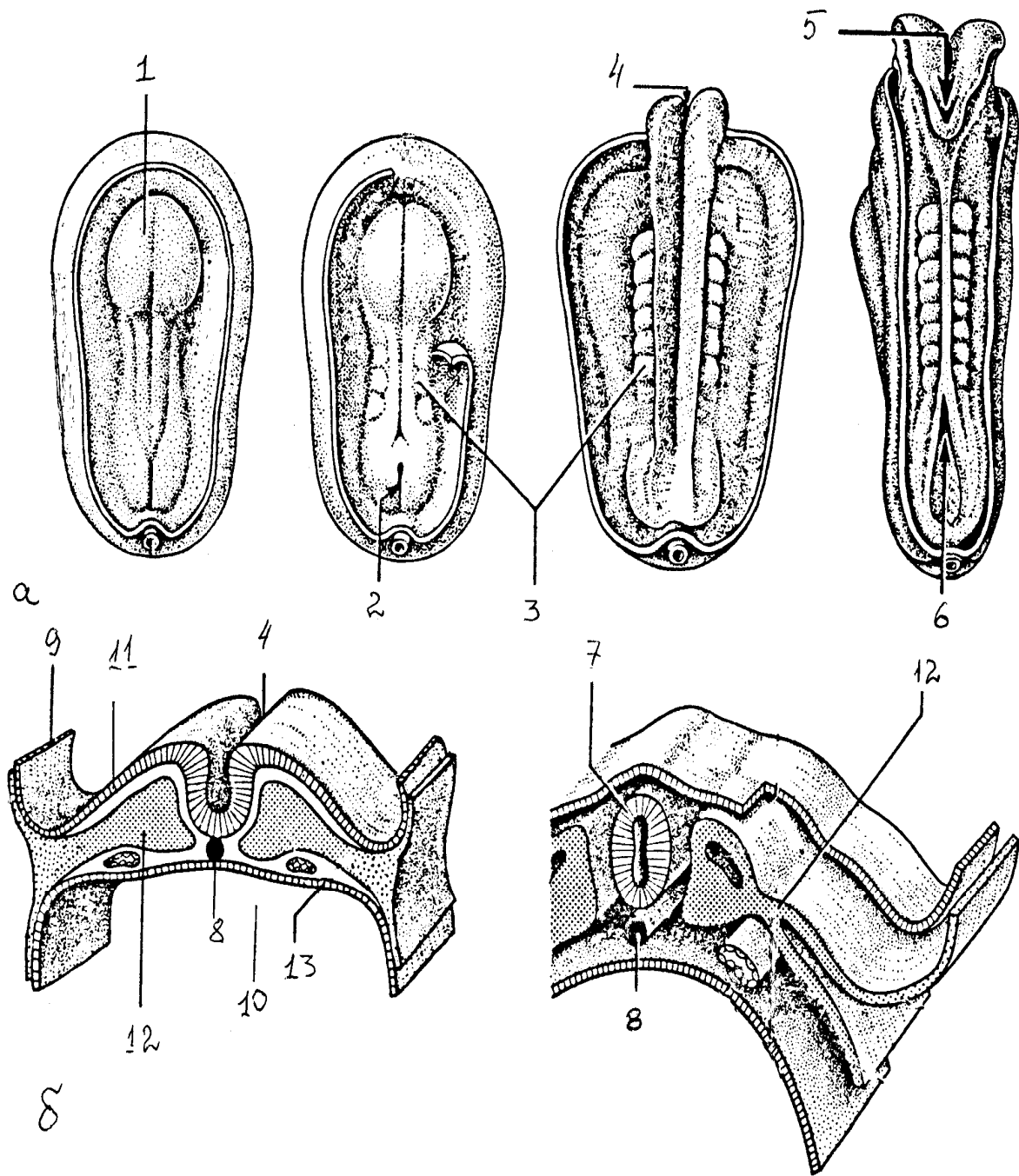
. 30. [6]:
 , IV - ; : 1 - ,
 2 - ,
 3 - , 4 - ,
 , 5 - ,
 , 6 - ,
 7 - ,
 8 - , 9 - , 10 - ,
 , 11 - ,
 12 - , 13 - ,
 , 14 - ,
 15 - ,
 16 -



- .31. [15]:
 :1- ,2- ,3-
 4- ,5- ,6-
 :7- ,8- ,9-
 10- ,11- ,12-
 13- ,14- ; :15-
 16- ,17-
 18- ,19- ,20-



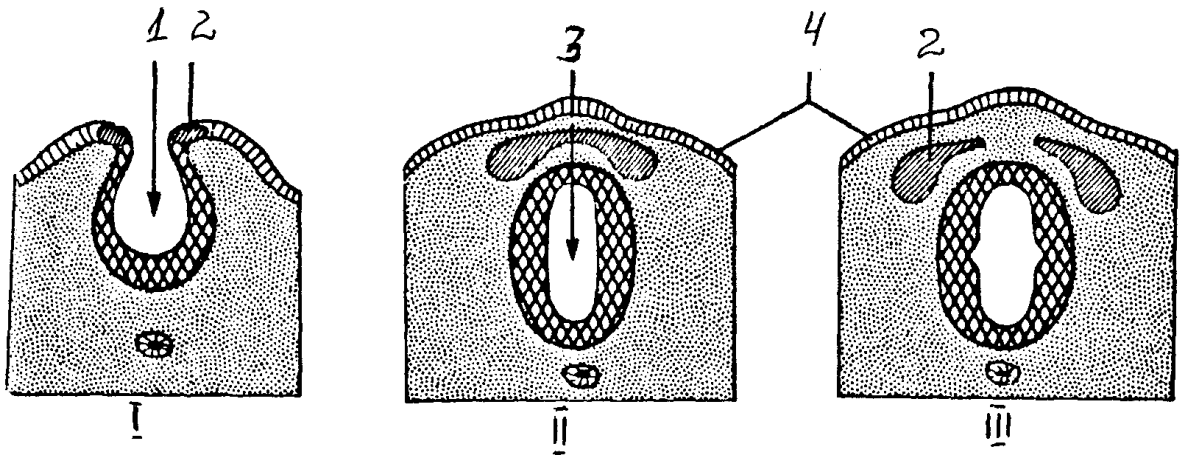
.32. (. [14]):
 :1- ,2- ,3-
 4- ;5- ,
 ,6-



. 33.

[11]:

- 1 - , 2 - , 3 - , 4 - ,
 5, 6 - , 7 - , 8 - , 9 - ,
 10 - , 11 - , 12 - , 13 -



. 34.

[11]:

I -

, II -

1 -

, 2 -

, 3 -

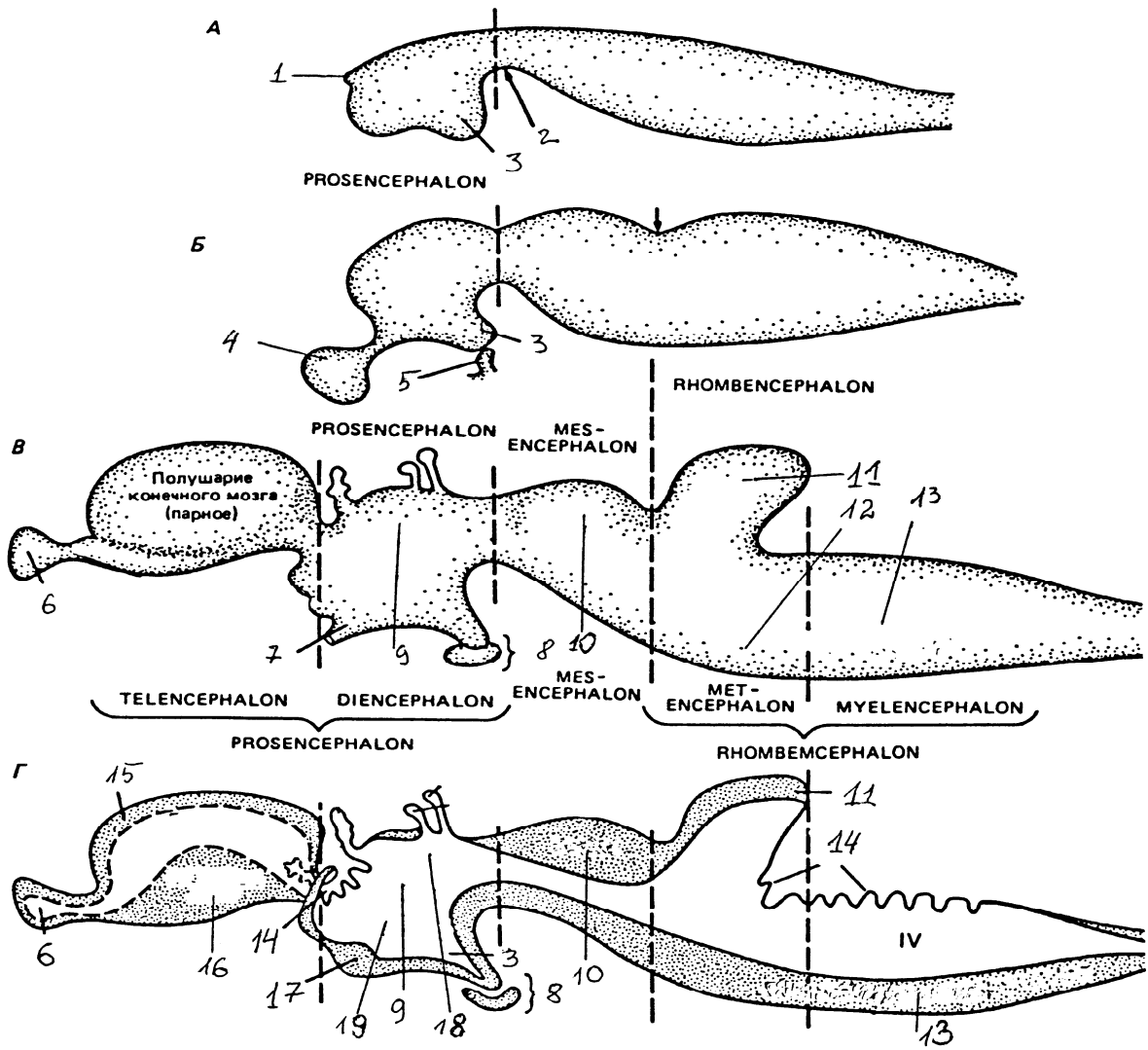
, 4 -

: 1)

; 2)

; 3)

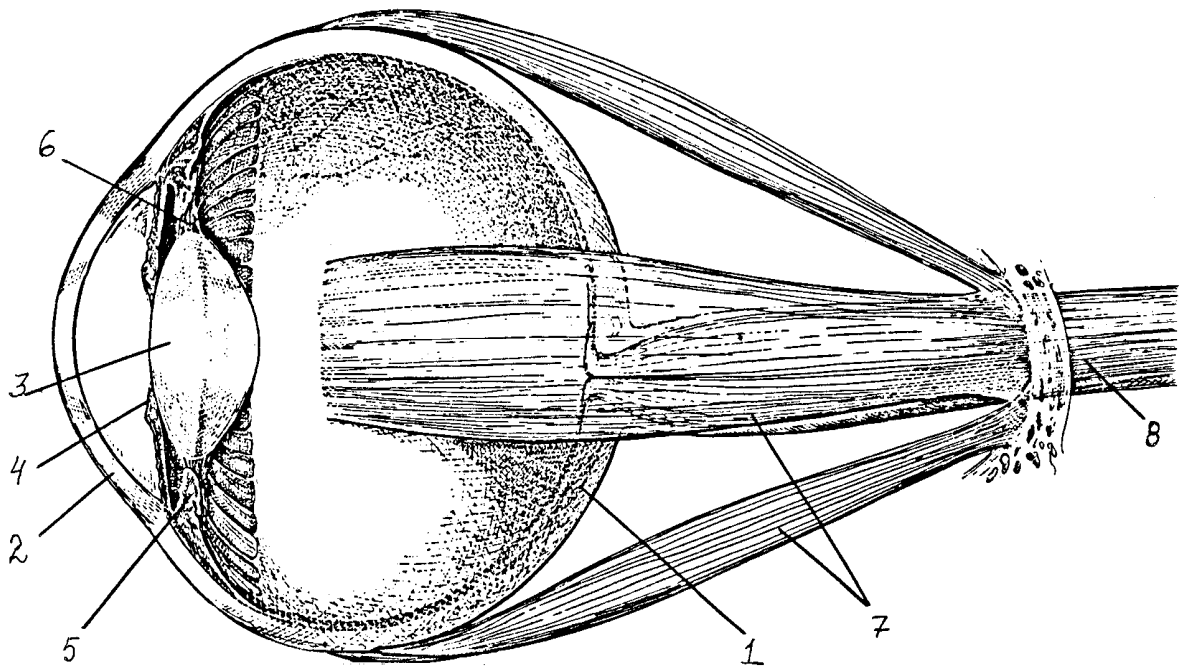
()



. 35.

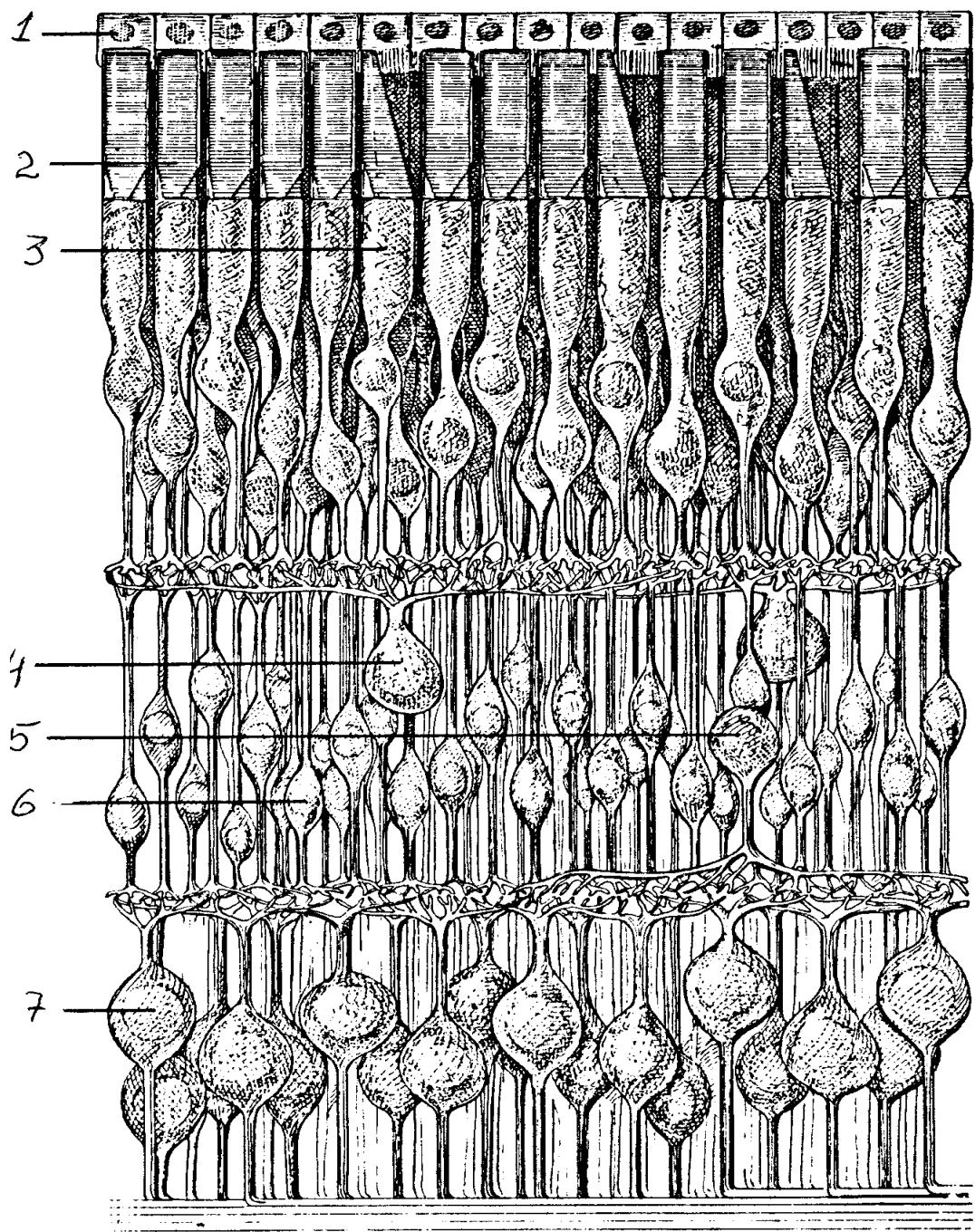
[3]:

(prosencephalon); -
 (); , -
 ();
 Prosencephalon - ,
 Rhombencephalon - , Mesencephalon - ,
 Telencephalon - , Diencephalon - ,
 Metencephalon - , Myelencephalon - ;
 1 - , 2 - , 3 - , 4 - ,
 5 - , 6 - , 7 - ,
 8 - , 9 - , 10 - , 11 - , 12 - ,
 13 - , 14 - , 15 - (),
 16 - , 17 - ,
 18 - , 19 -



.36. [7]:

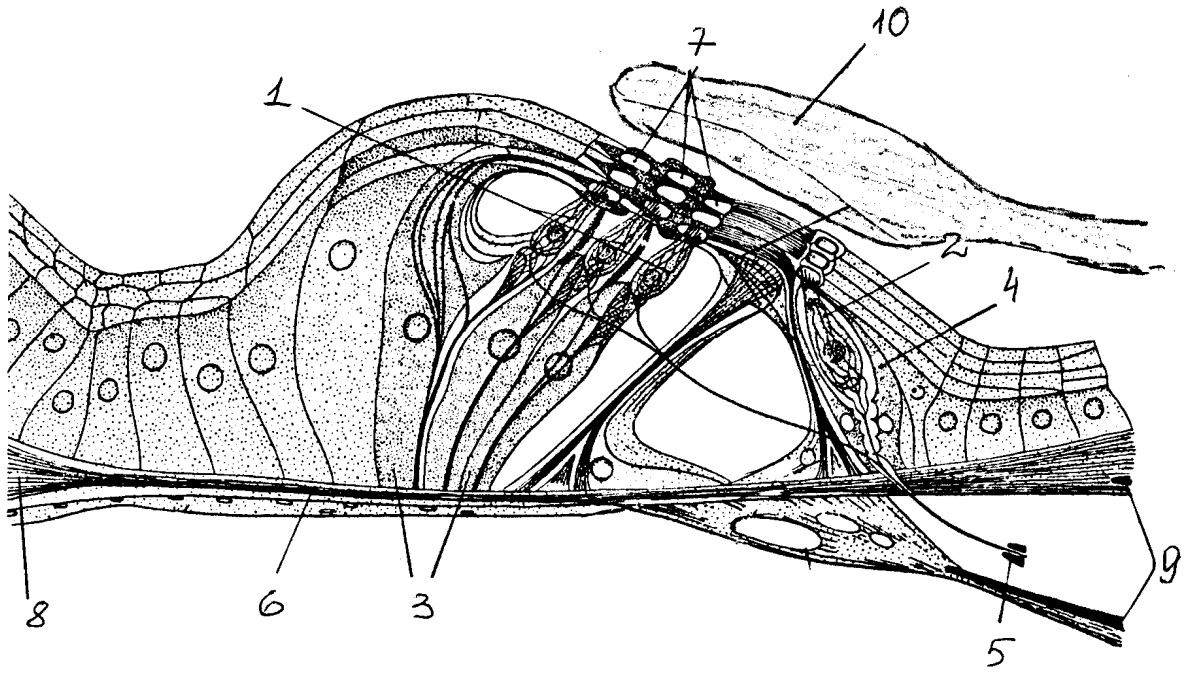
1 - , 2 - , 3 - , 4 - , 5 -
 , 6 - , 7 - , 8 -



.37. [7]:
 1 - , 2 - , 3 - , 4 - ,
 5 - , 6 - , 7 -
 () ,
 ())
 :

(6). : (120)
 . , , , .
 (), .
 (), (),
 (), ().
 (), () .
 , -
 .
 1- , 4- 6- , : - 2- , 3- 5- .
 17- ()
 - 18- 19- : ,
 .
 (, ,), -
 , .
 , ()
 (2,5) , : ,
 . () .
 , , ,
 . ()

()



.38. ([15]):
 1, 2 - , 3, 4 -
 6 - () , 5 - ,
 8 - , 7 - () ,
 10 - , 9 - ,
 ()

(3500)
 (20 000)

.95% ()

25 000)

() .

()

() ,

9

)

() ,

VIII

),

() ,

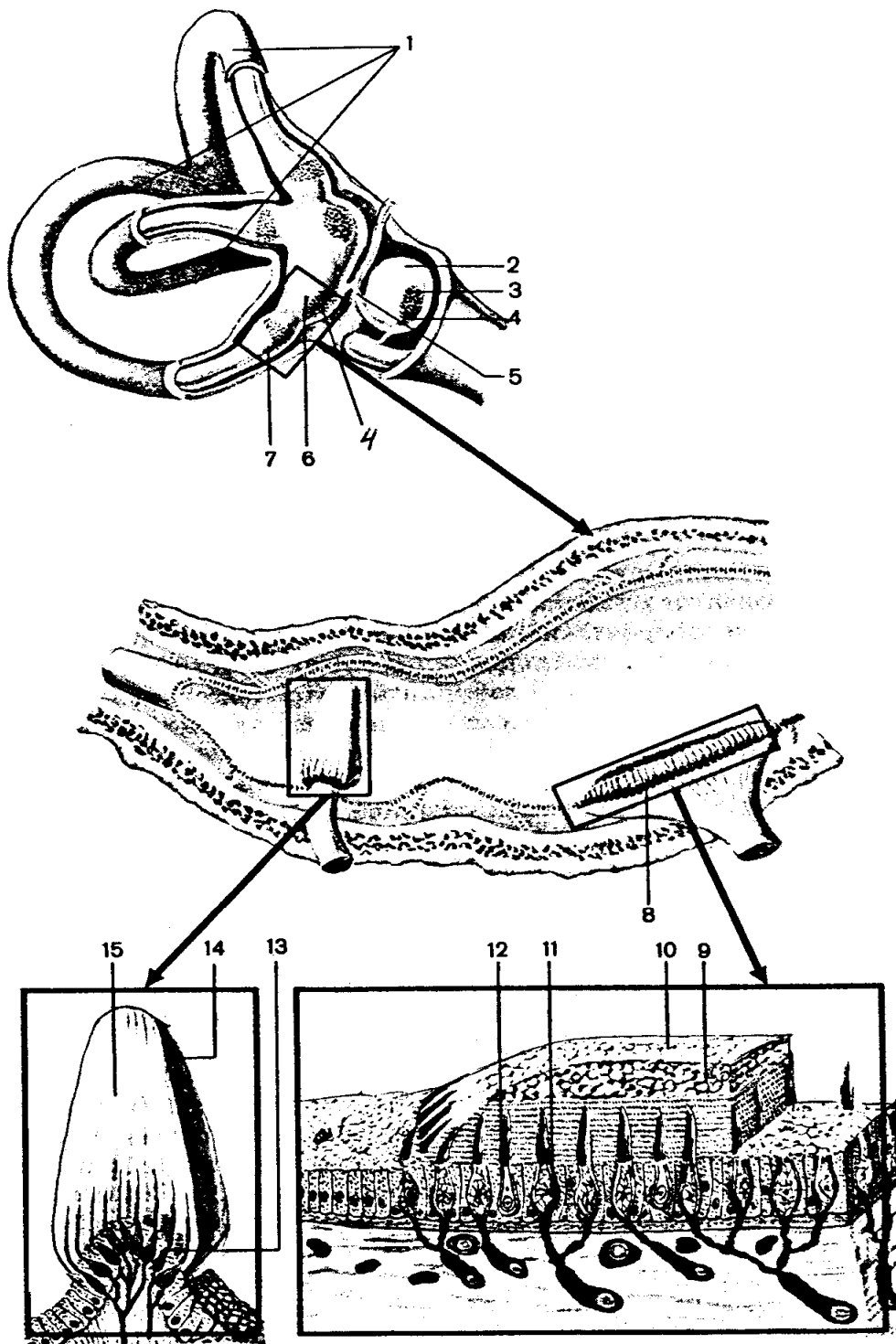
: ()

:

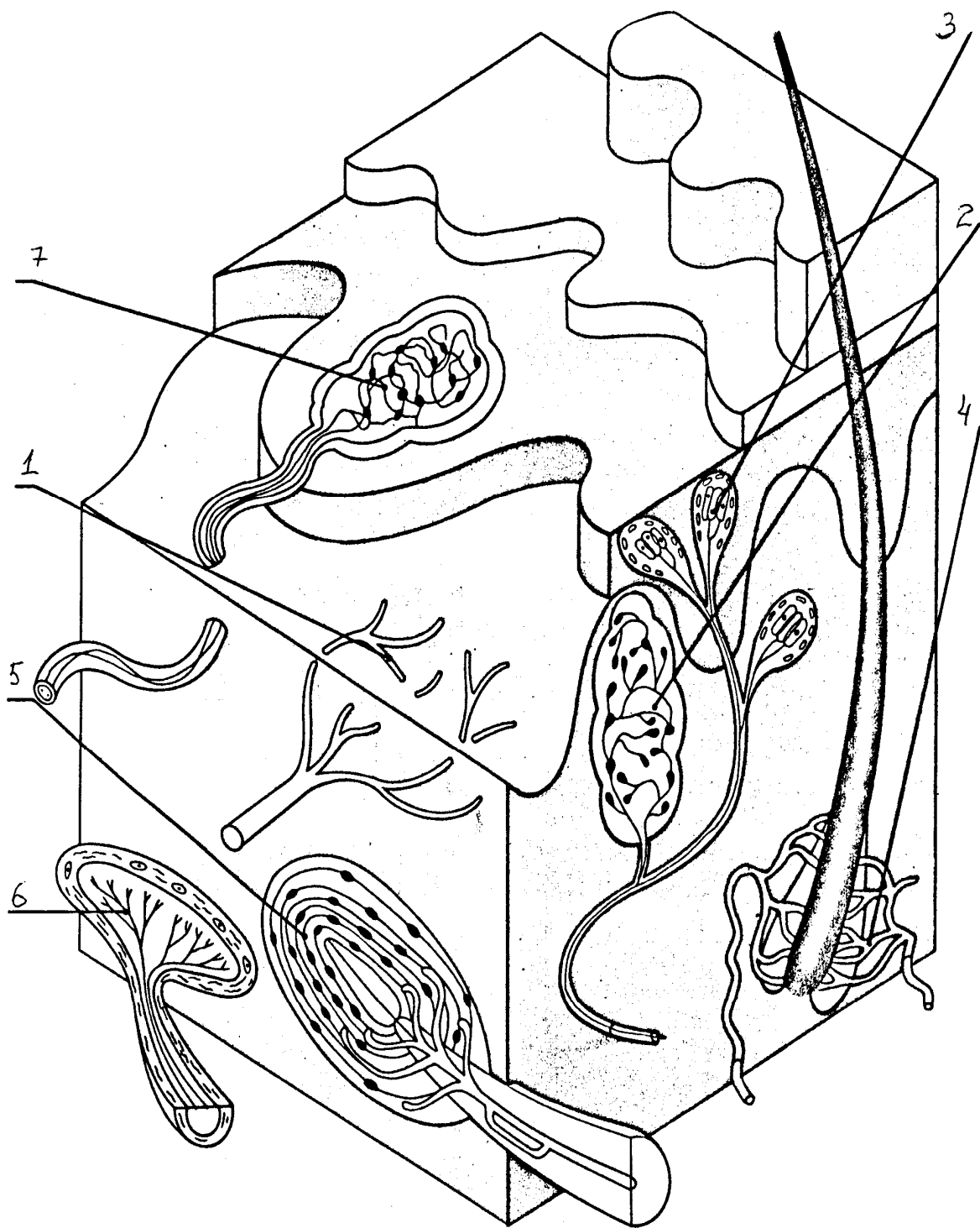
,

:

.



- .39. [4]:
- 1 - (), 2 - (), 3 - (), 4 - (), 5 - (), 6 - (), 7 - (), 8 - (), 9 - (), 10 - (), 11 - (), 12, 13 - (), 14 - (), 15 - ()

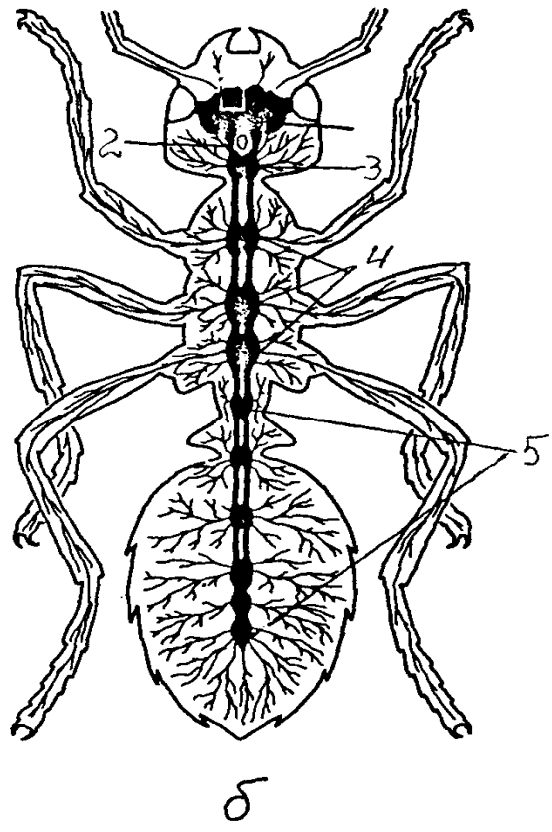
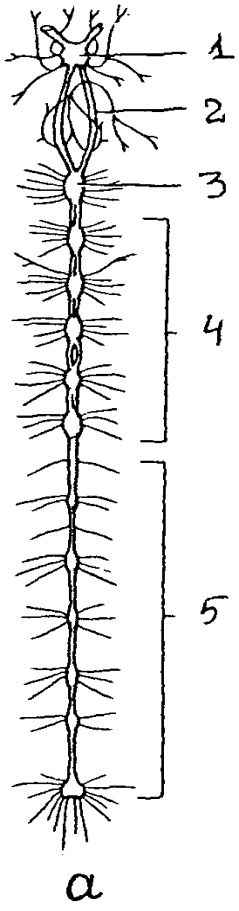


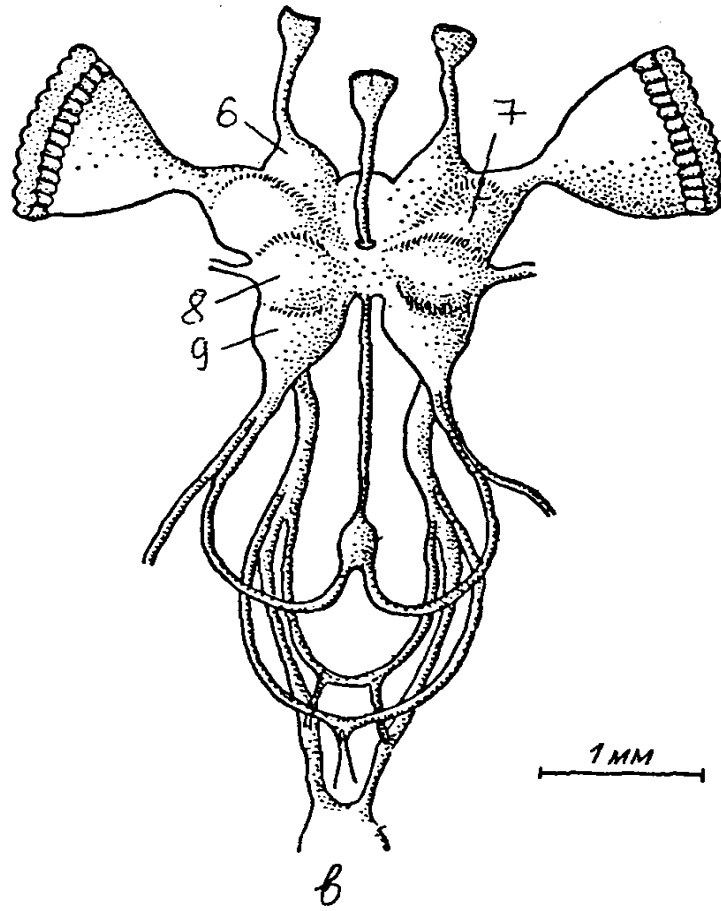
.40. [10]:
 1 - , 2 - , 3 - ,
 4 - , 5 - ,
 6 - , 7 -

1) filia olfactoria; 2) ; 3) ():
; 4) ; 5) - .
1000 .
:
.

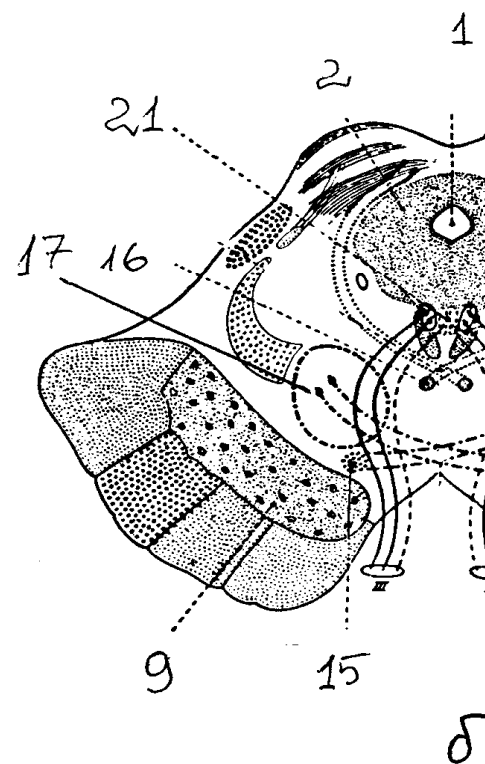
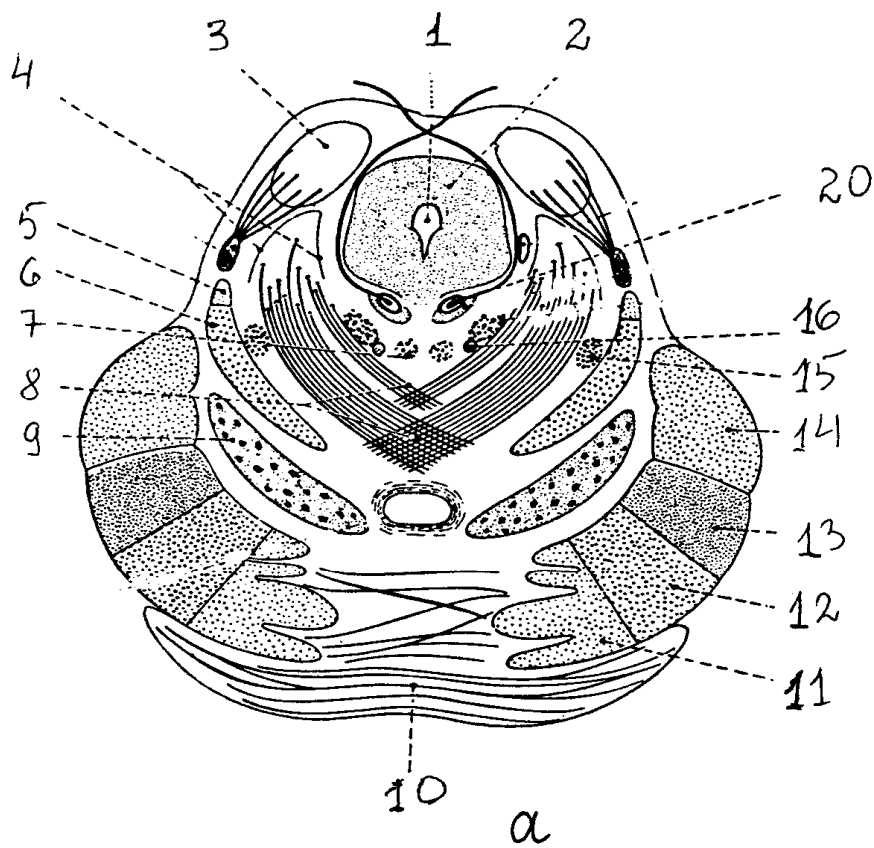
1. . . // ,
 . 1981. . 81. 11. . 35-42.
2. . „ . „ . . 2. . : ,1983. 543 .
3. „ . . . 2. . : ,1992. 406 .
4. . „ . . . 2. . : ,1996.
 432 .
5. . . . : . .
 - ,1980. 280 .
6. „ . . . :
 ,1996. 464 .
7. . , , . : ,1990. 240 .
8. Biologiekolleg. Berlin: Cornelsen-Velhagen&Klasing, 1981. 464 S.
9. Eckert R. Tierphysiologie. Stuttgart,New York: Georg Thieme Vrlag,1986.
 698 S.
10. Der Mensch. Bonn: Verlag des Borromaeusvereins,1986 208 S.
11. Schumacher G.-H. Embryonale Entwicklung des Menschen. Berlin: VEB
 Verlag Volk und Gesundheit, 1987. 282 S.
12. Shepherd G.M. Neurobiologie. Berlin, Heidelberg, New York: Springer-
 Verlag, 1993. 624 S.
13. Ude J., Koch M. Die Zelle: Atlas der Ultrastruktur. Jena, Stuttgart: Gustav
 Fischer Verlag, 1994. 312 S.
14. Waldeyer A. Anatomie des Menschen. Teil 1. Berlin, New York: de Gruyter,
 1987. 494 S.
15. Waldeyer A. Anatomie des Menschen. Teil 2. Berlin, New York: de Gruyter,
 1986. 638 S.

	3
1.	4
2.	10
3.	15
4.	16
5.	37
6.	41
7.	45
8.	48
9.	51
10.	56
	66



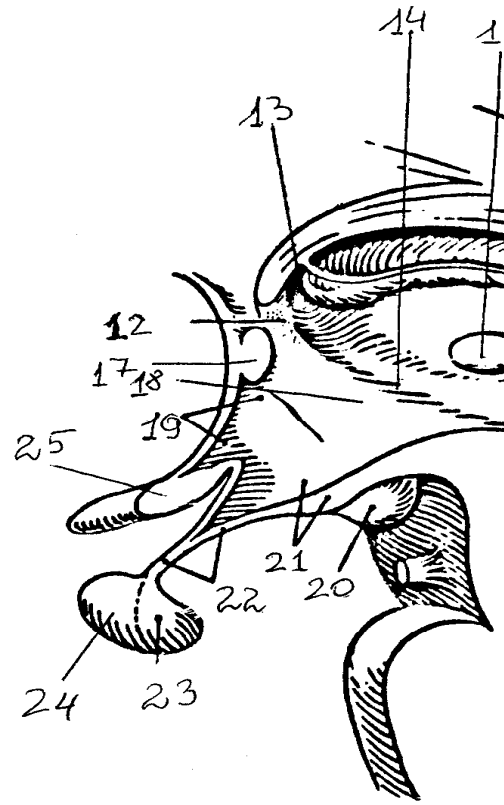
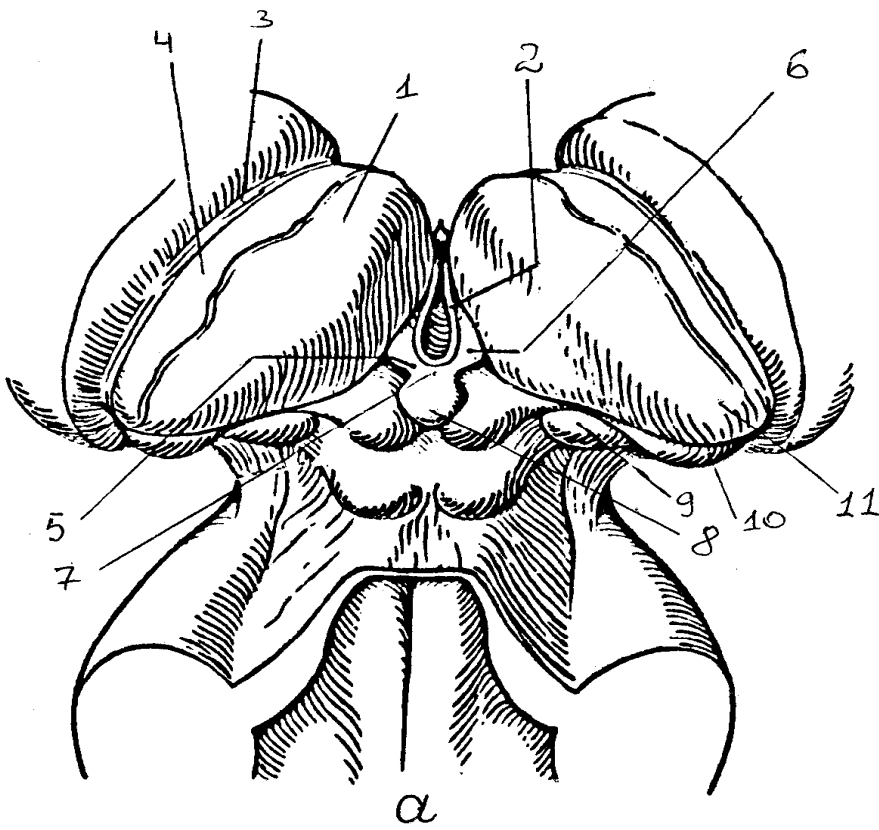


.6. :
 - [9]; - [8];
 1 - () , 2 - ([5]) , 3 -
 4 - , 5 - , 4,5 -
 () , 6 - , 7 - , 8 -
 , 9 -

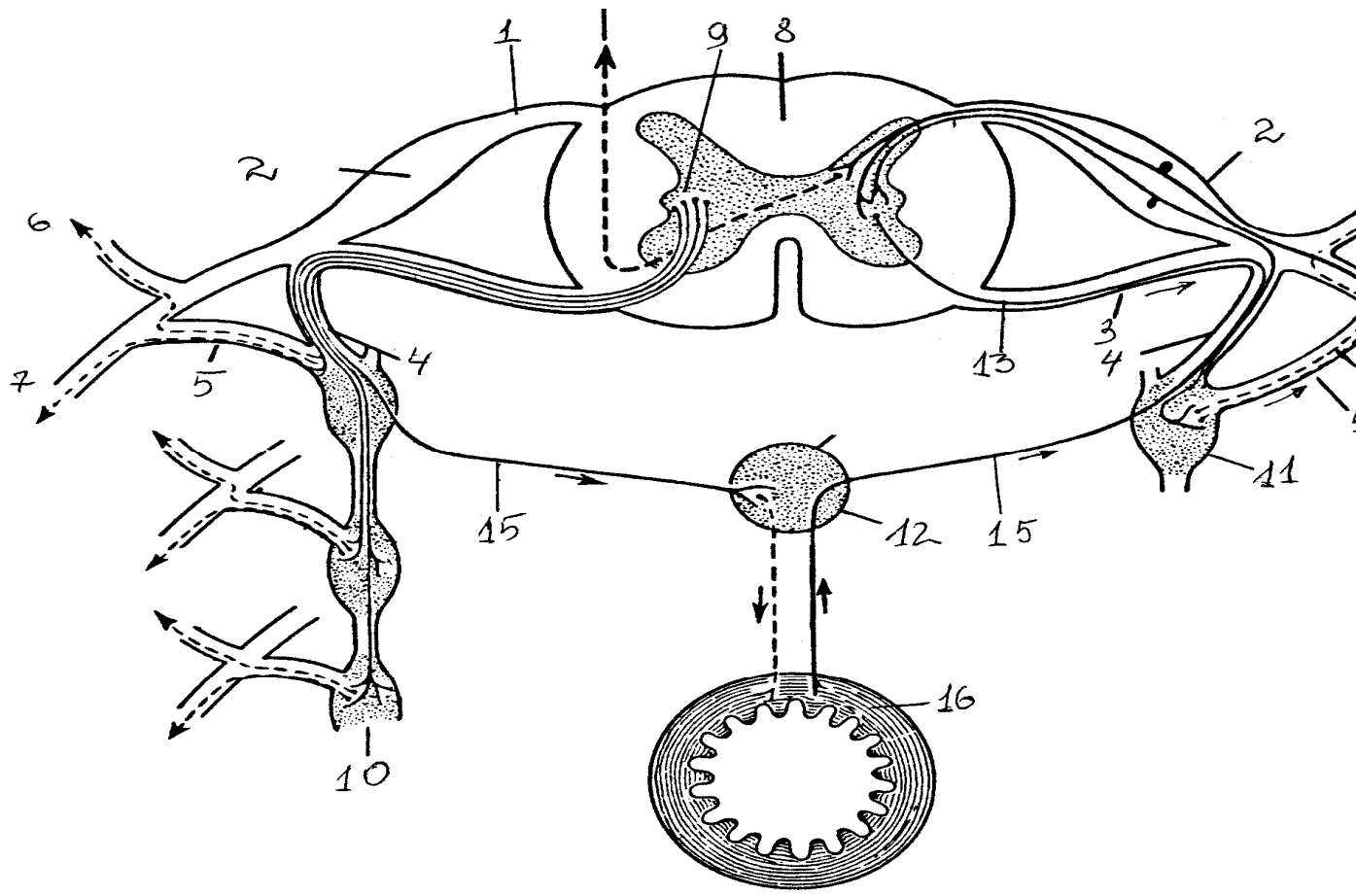


. 12.

[15]:
 I- (), II- ;
 1- (), 2- , 3-
 , 4- , 5- , 6- , 7-
 , 8- , 9- , 10- , 11-14- ,
 , 15-
 , 16- , 17- , 18- , 19-
 , 20- ,
 21- ,



- . 15. :
- 1 - , 2 - , 3 - [6]: , 4 -
- 6 - , 7 - , 8 - , 9, 10 - , 5 - ,
- 11 - , 12 - , 13 - , 14
- 15 - , 16 - , 17 -
- 19 - , 20 - , 21 - , 22 - ,
- 23 - , 24 - , 25 - ,



- 1 - .22.
 ,2 - ,3 - [14]: ,4,5 -
 ,6,7 - ,8 -
 ,9 - ,10 - ,11 -
 12 - ,13,14 -
 15 - ,16 - ,17 -