









LA MEDICINA PITTORESCA

Fig. 2

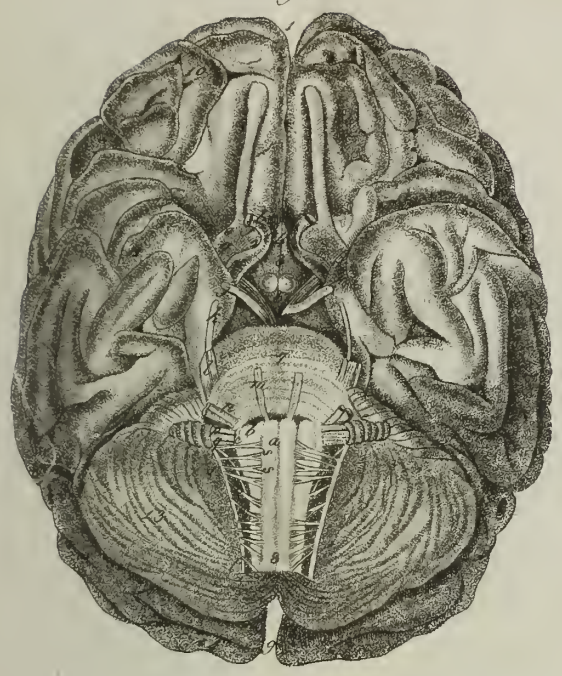


Fig. 1

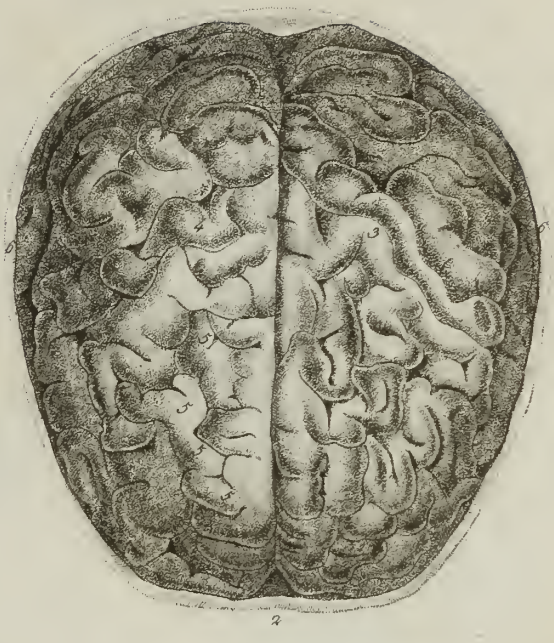


Fig. 3



Fig. 4

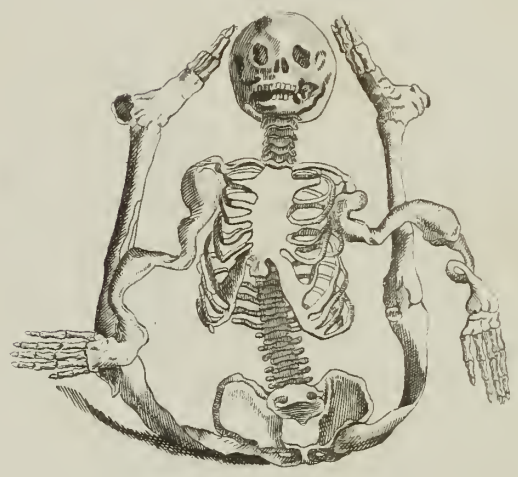


Fig. 5

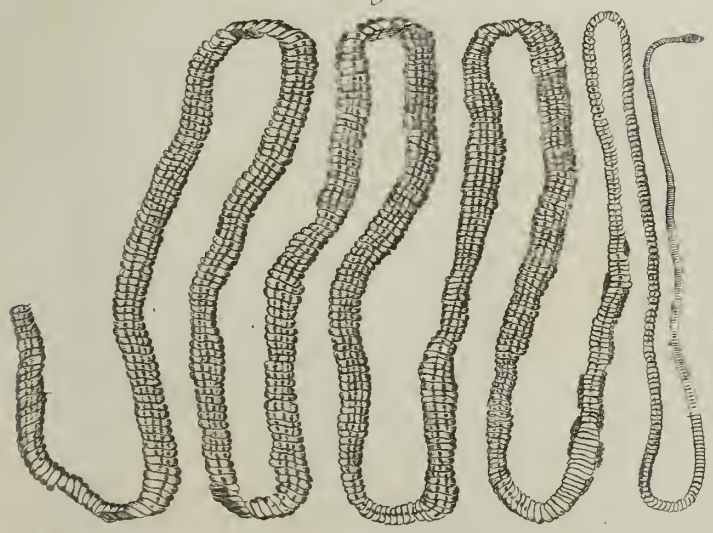


Fig. 8

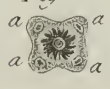



Fig. 7



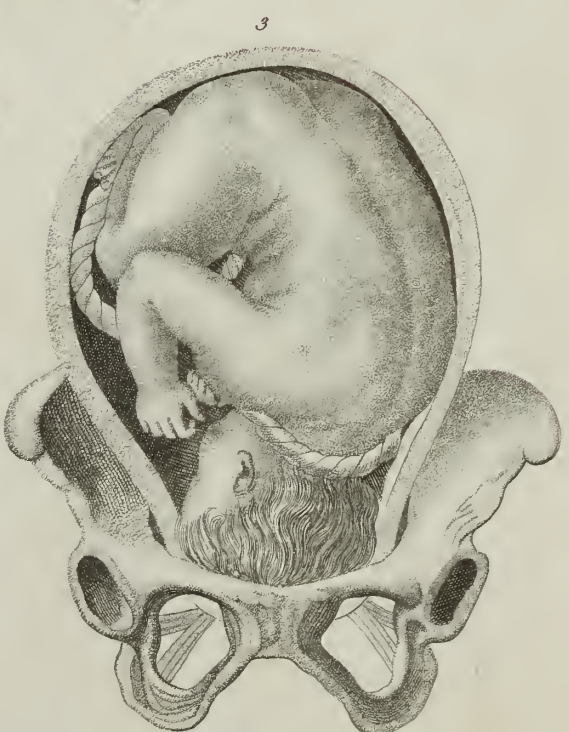
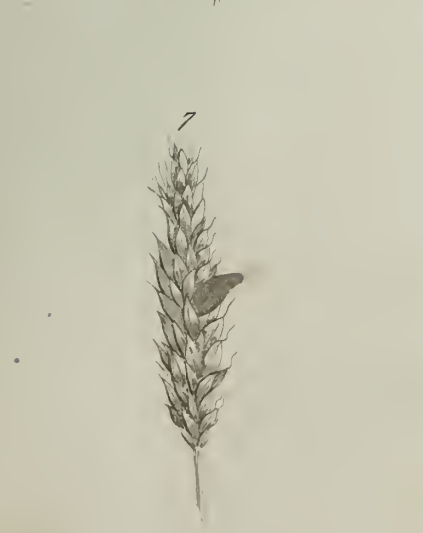
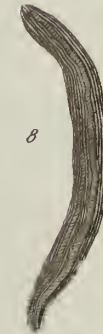
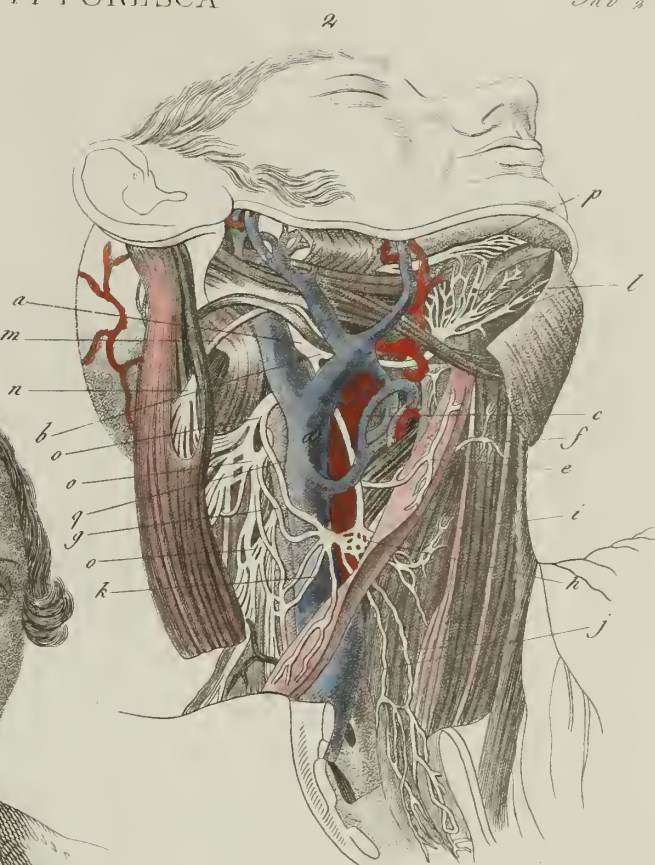
Fig. 6



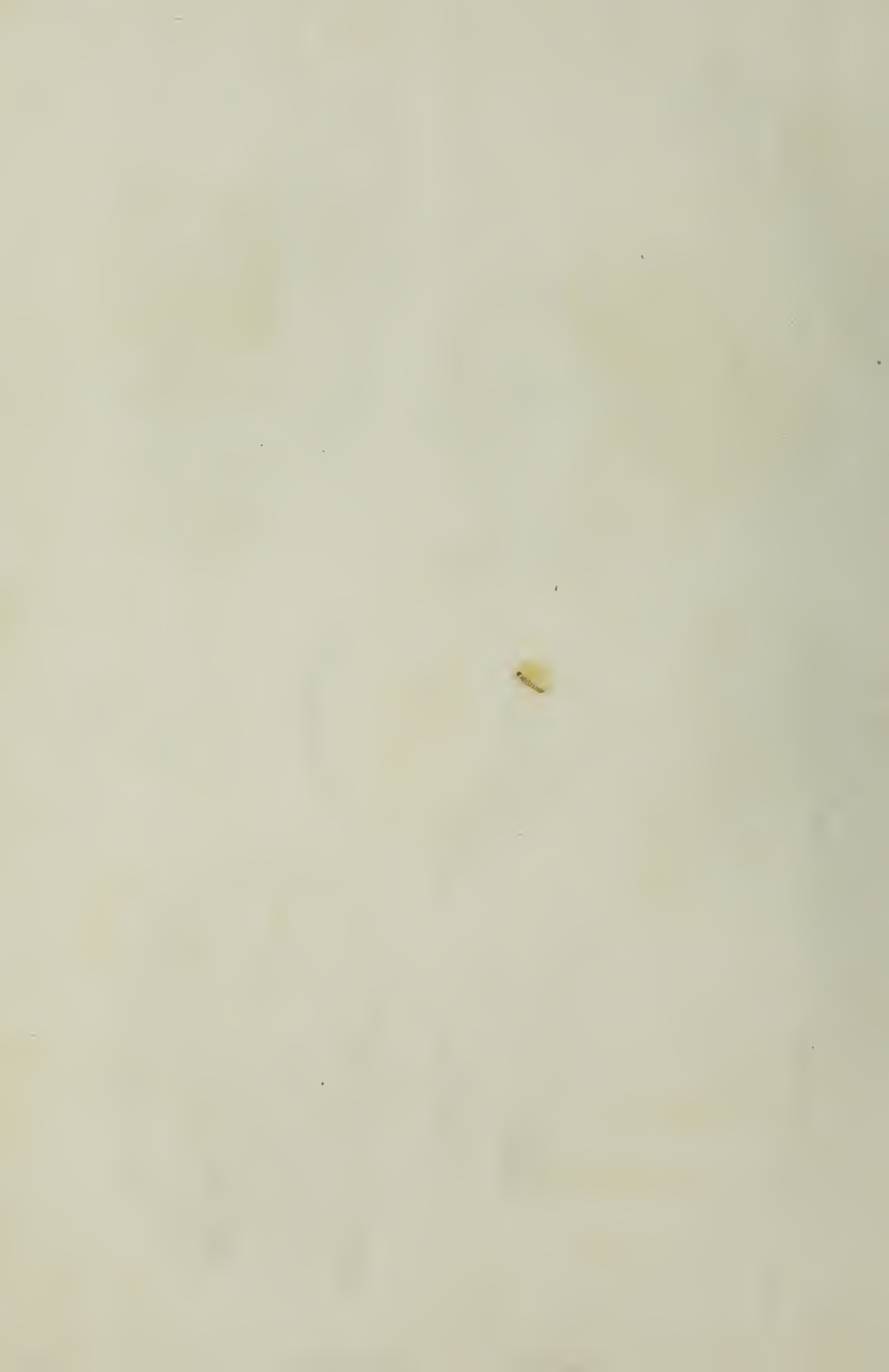


Digitized by the Internet Archive  
in 2017 with funding from  
Wellcome Library

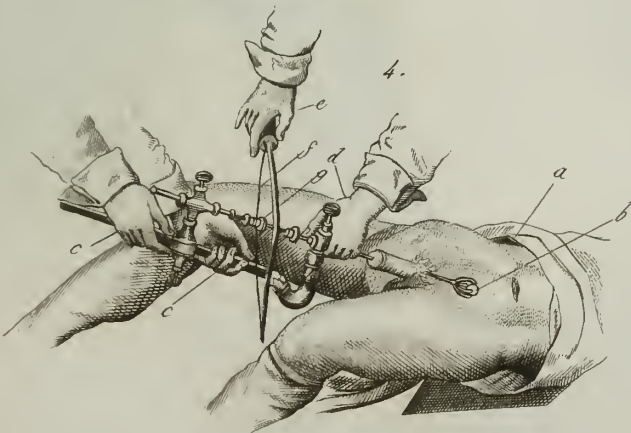
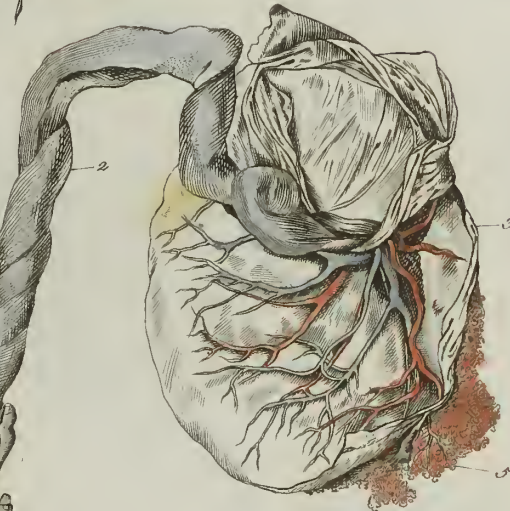
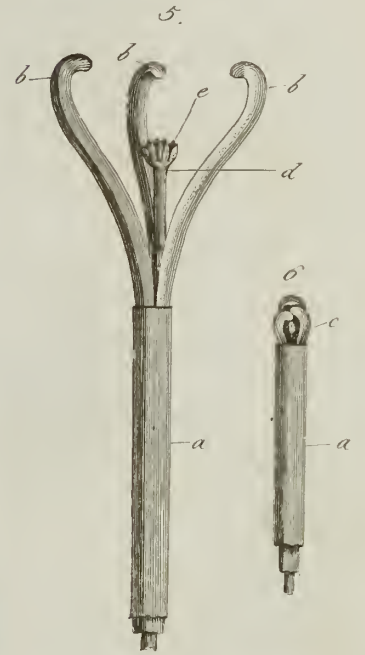
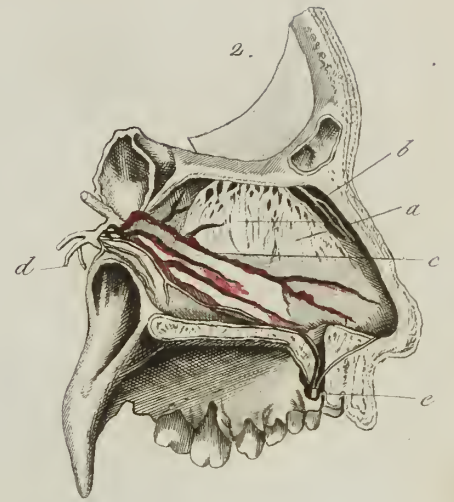
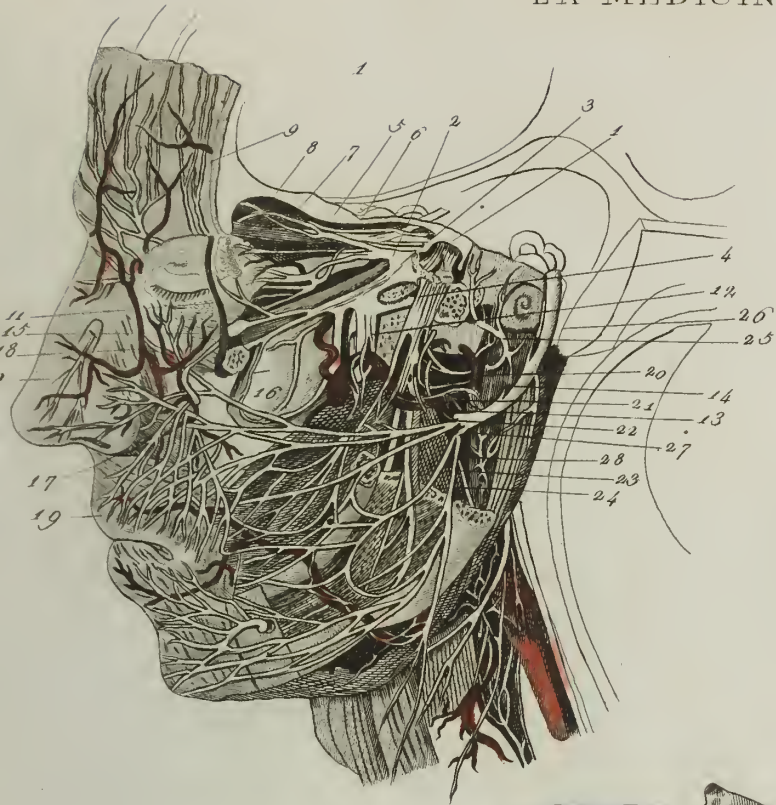
[https://archive.org/details/b28753665\\_0003](https://archive.org/details/b28753665_0003)



1. Midolla spinale, regione posteriore. 2. Nervo ipoglossico. 3. Posizione del feto. 4. Uomo cornuto. 5. Corno isolato. 6, 7, 8, 9. Segala cornuta.







1. Nervi, trigemino e facciale.

2. Nervi delle fosse nasali.

3. Feto e placenta.

4, 5, 6. Litotrovia.

7. Ritta-Cristina.





1. Nervi dentali.

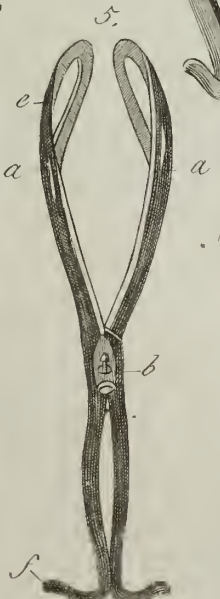
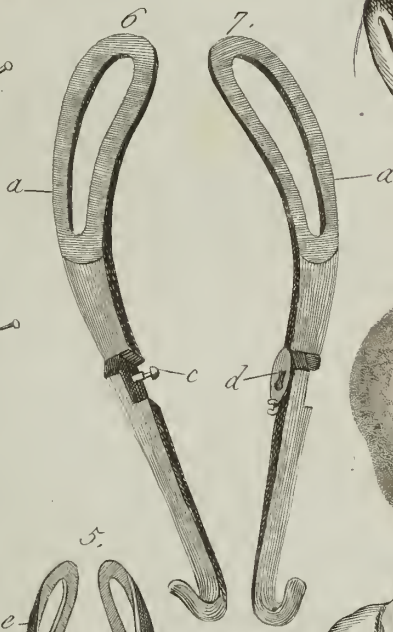
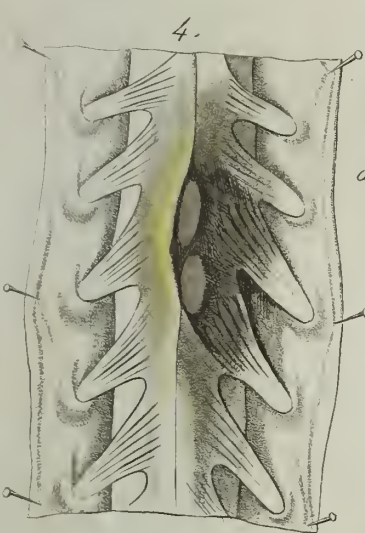
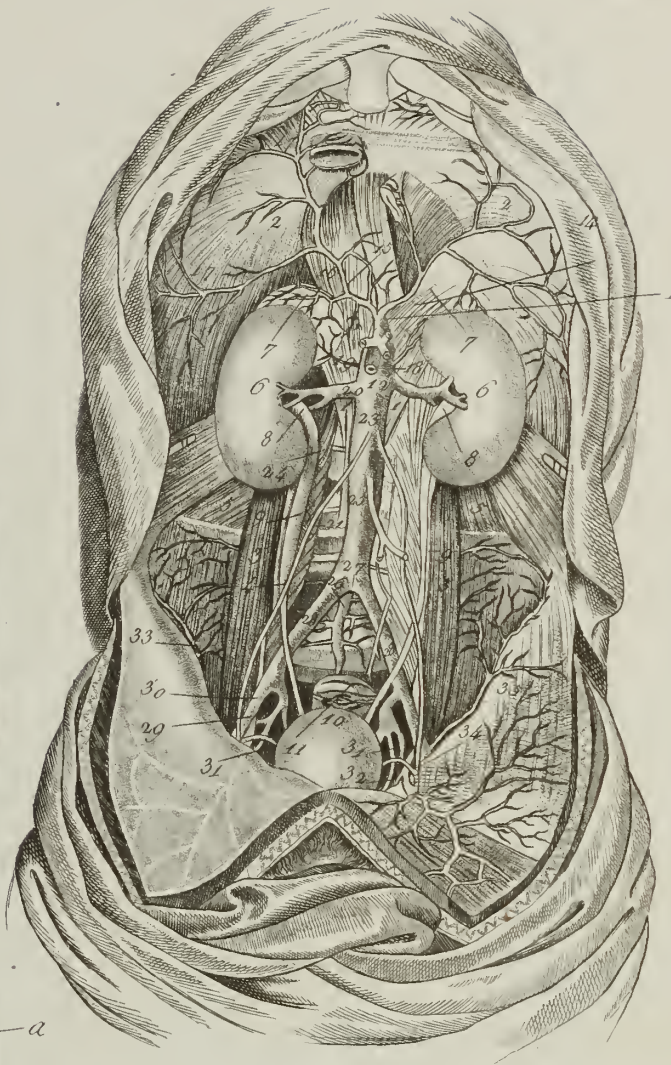
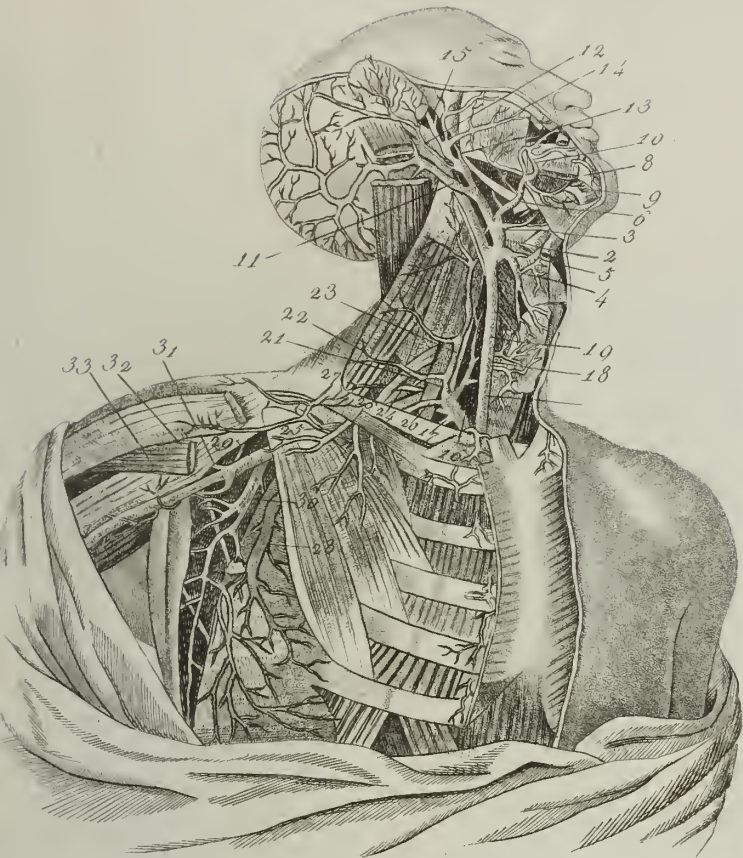
2. Nervi ottici.

3. Feto e suoi vasi.

4. 5. 6. 7. Operazione della fistola lacrimale.

8. Varice.





Arterie carotide, succlavia, ed ascellare.

2 Aorta addominale e sue dirivioni.

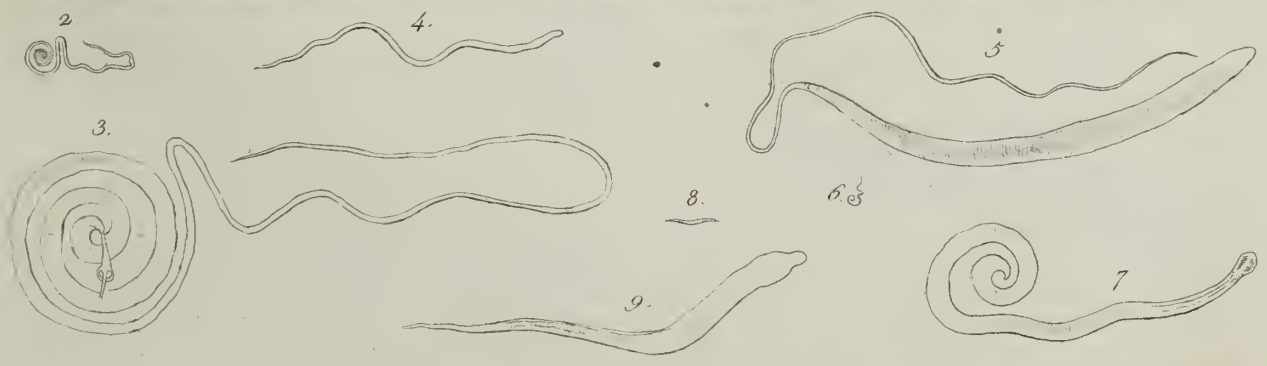
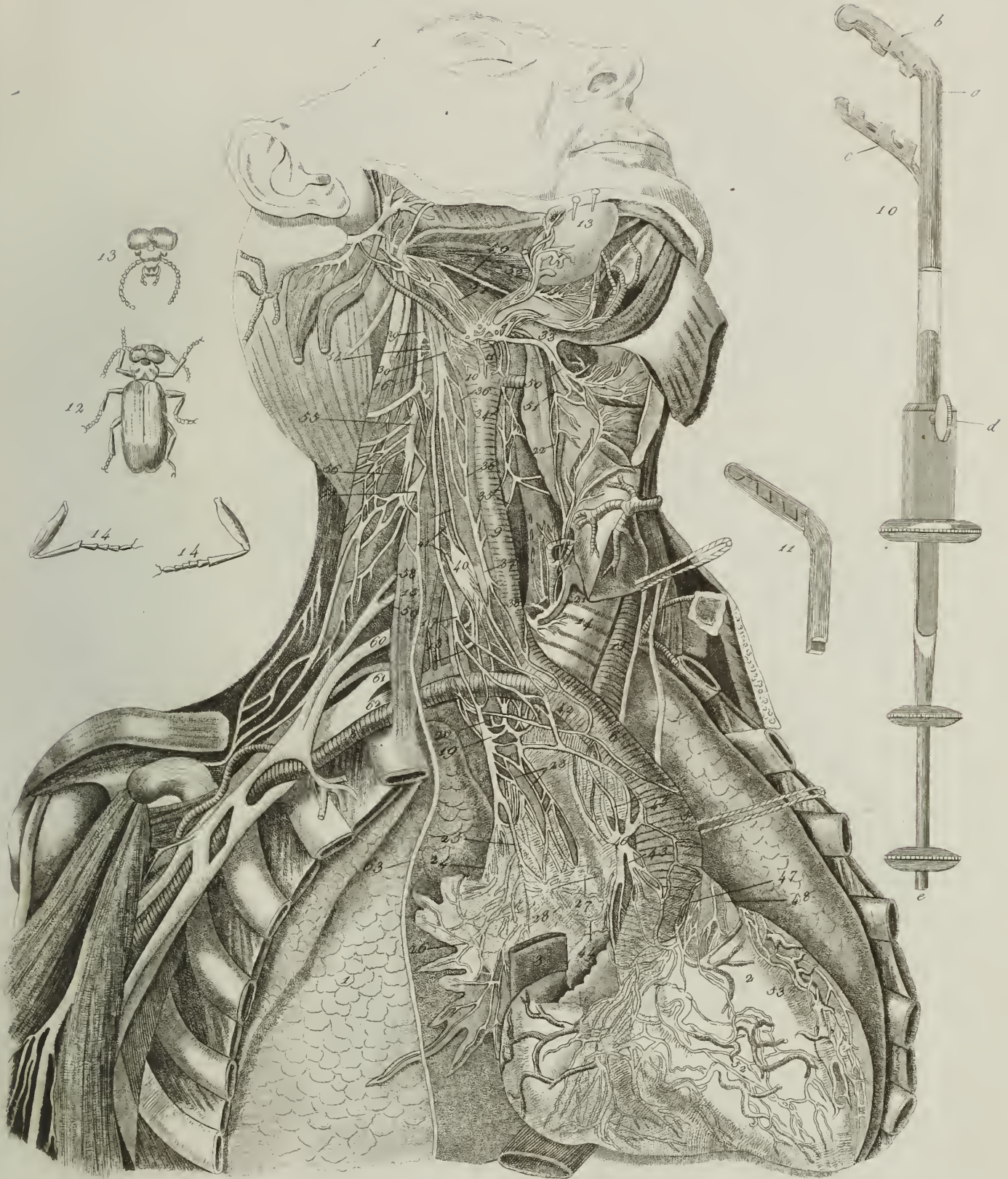
3. Melicoride.

4. Apoplezia della midolla

5. Forcepe.

8 e 10. 11. 12. Belladonna

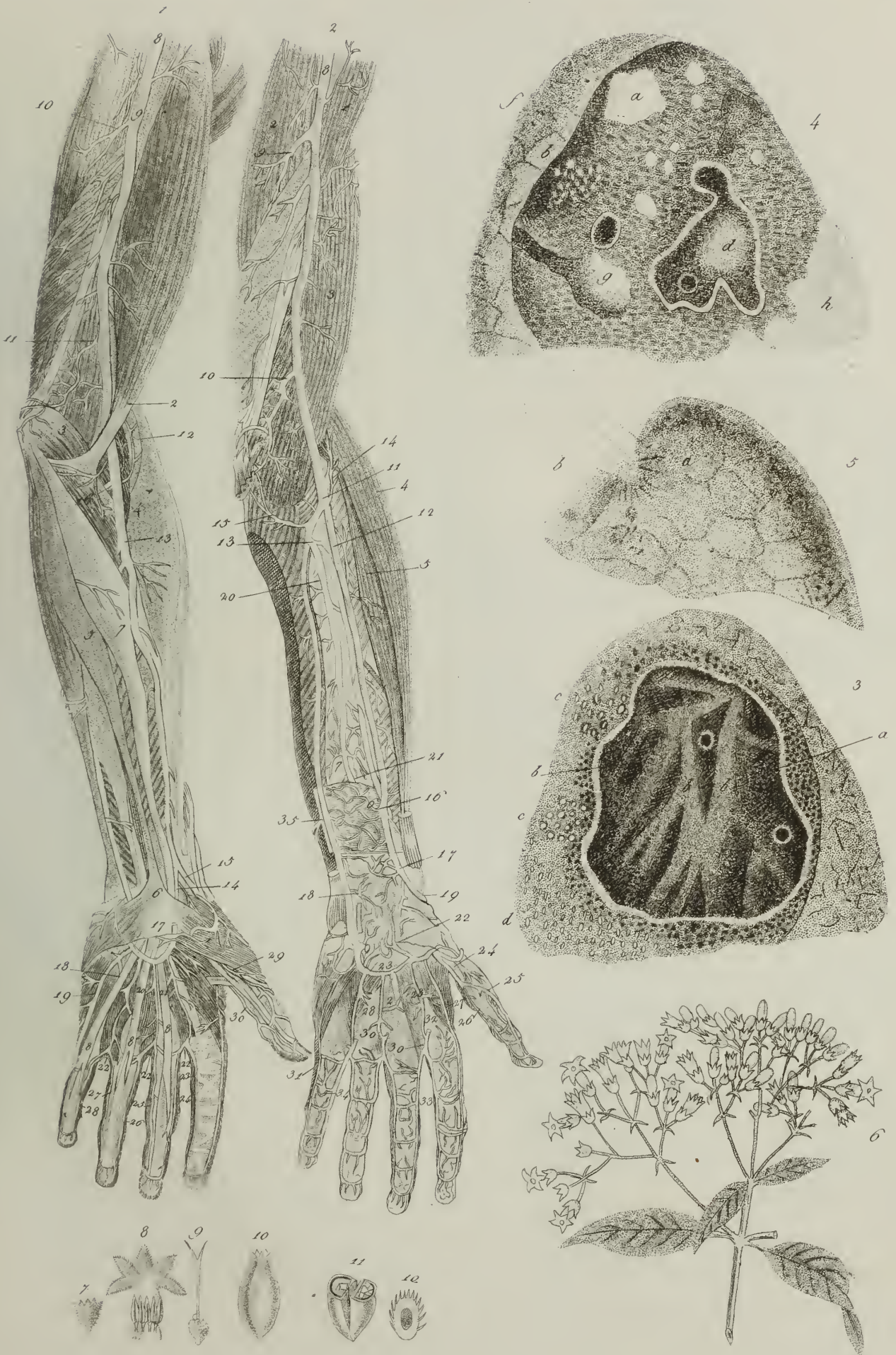




1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. Nuovo latratore. 12. 13. 14. Cantaride.







1. 2. Arteree del braccio.

3. 4. 5. Polmoni tubercolari ed evulcerati

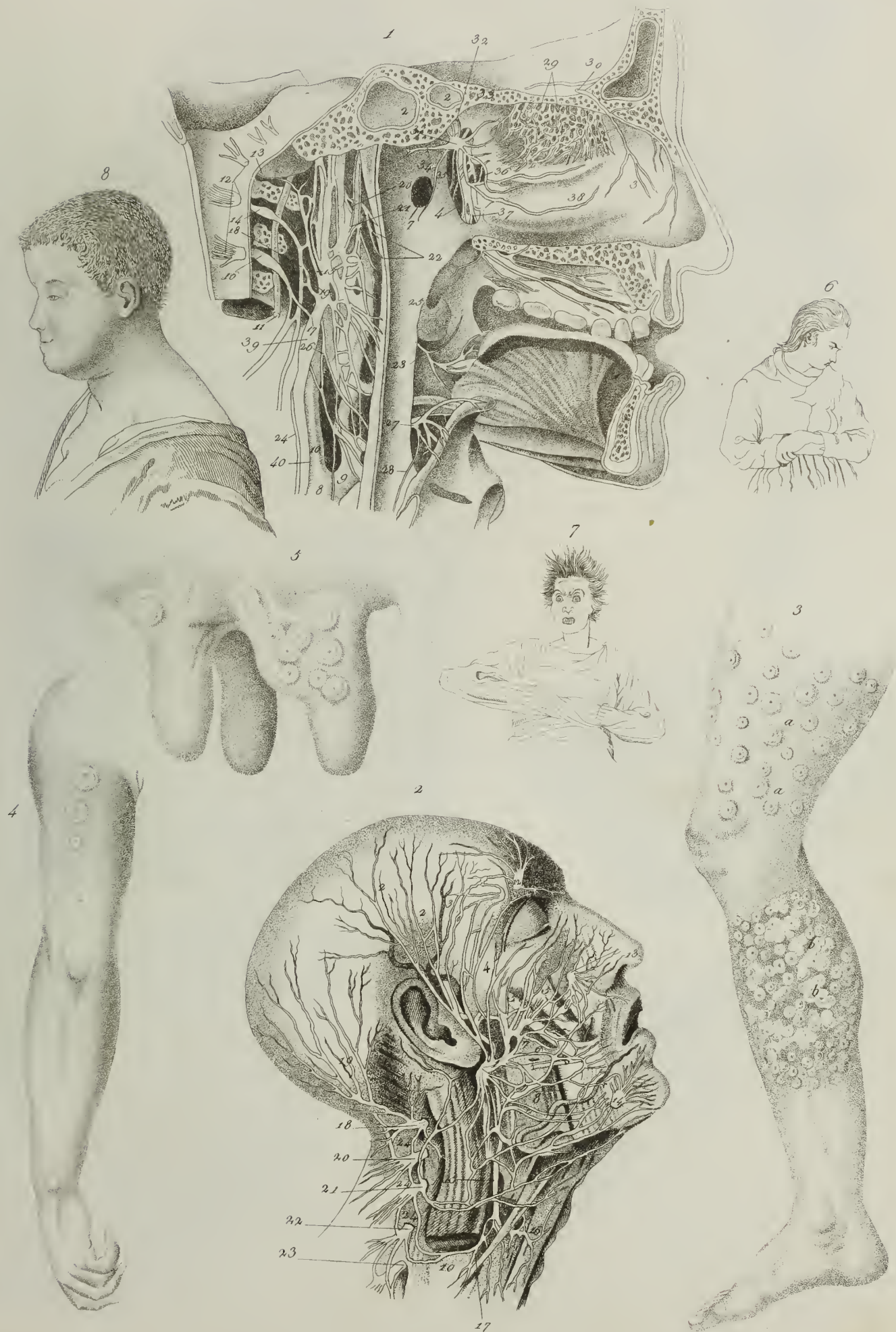
6. Chinachina Da 7 a 12. Organi della fruttificazione.





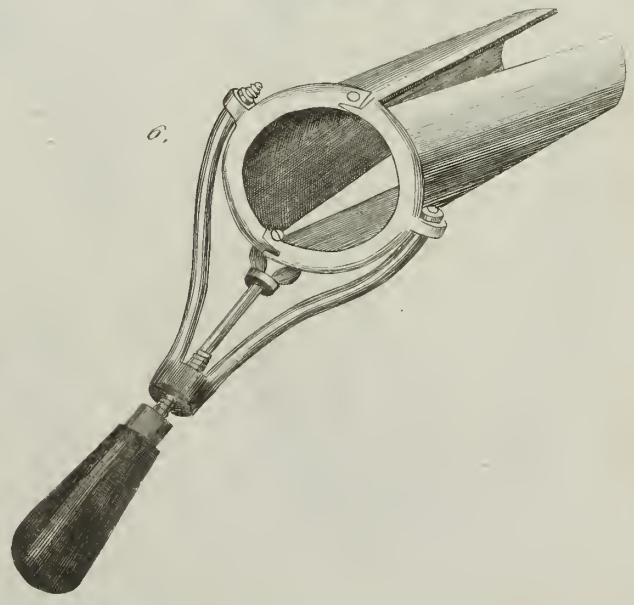
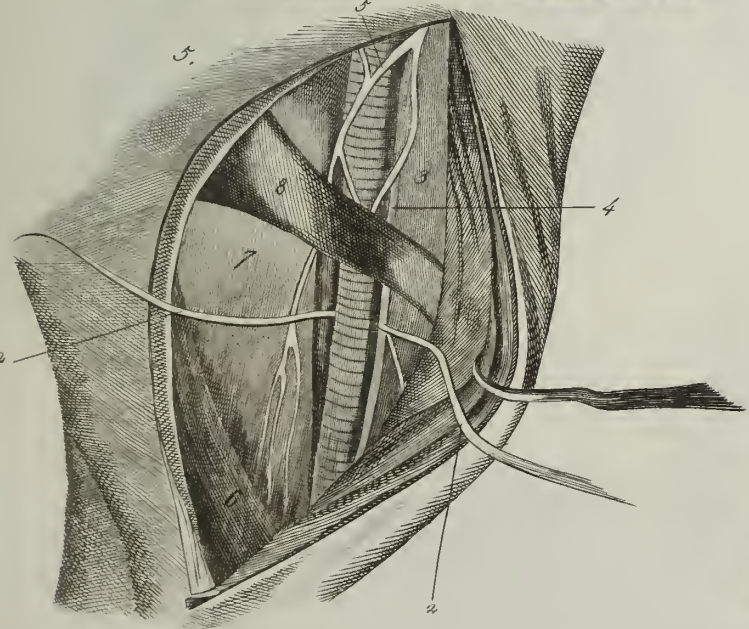
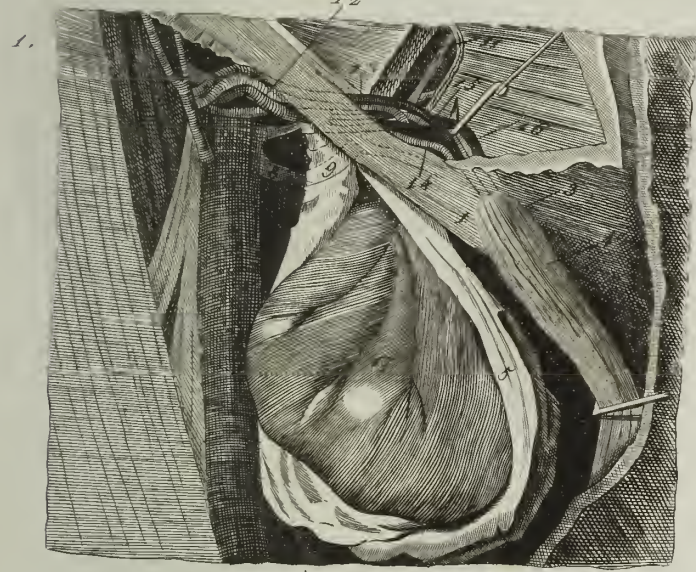
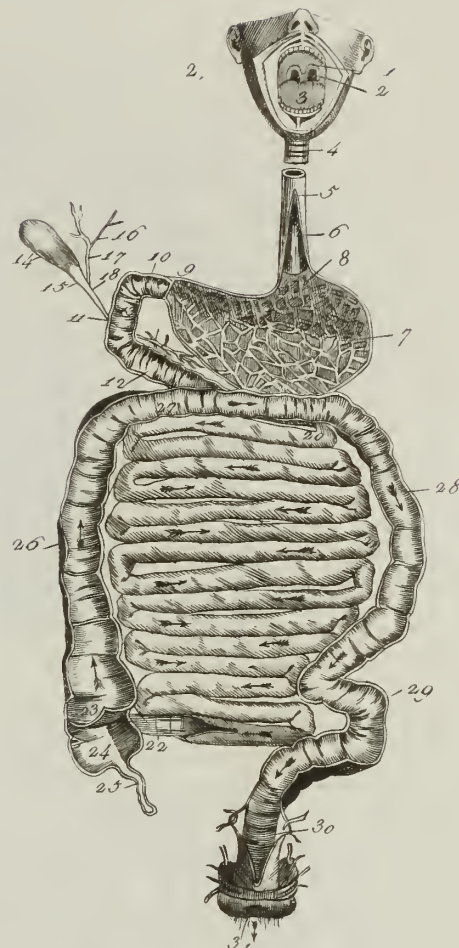
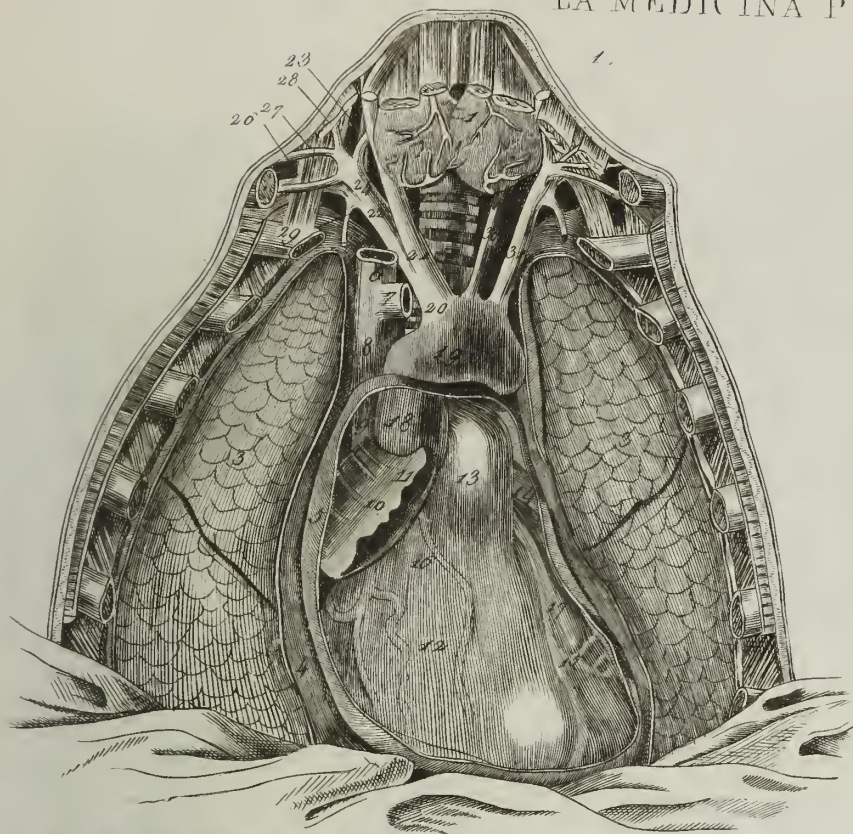
1. Grossi tronchi venosi. 2. Nervi lombari. 3, 4. Ernia dell'iride. 5. Aneurisma del canale arterioso. 6, 7. Piedi torti. 8. a 14. Squilla. 15, 19. Senna.





1. Ganglio sfero-palato co. 2. Nervi della faccia. 3. Piquole. 4. Vaccino. 5. Corpus. 6. Melancolico. 7. Maniac. 8. Tisota.



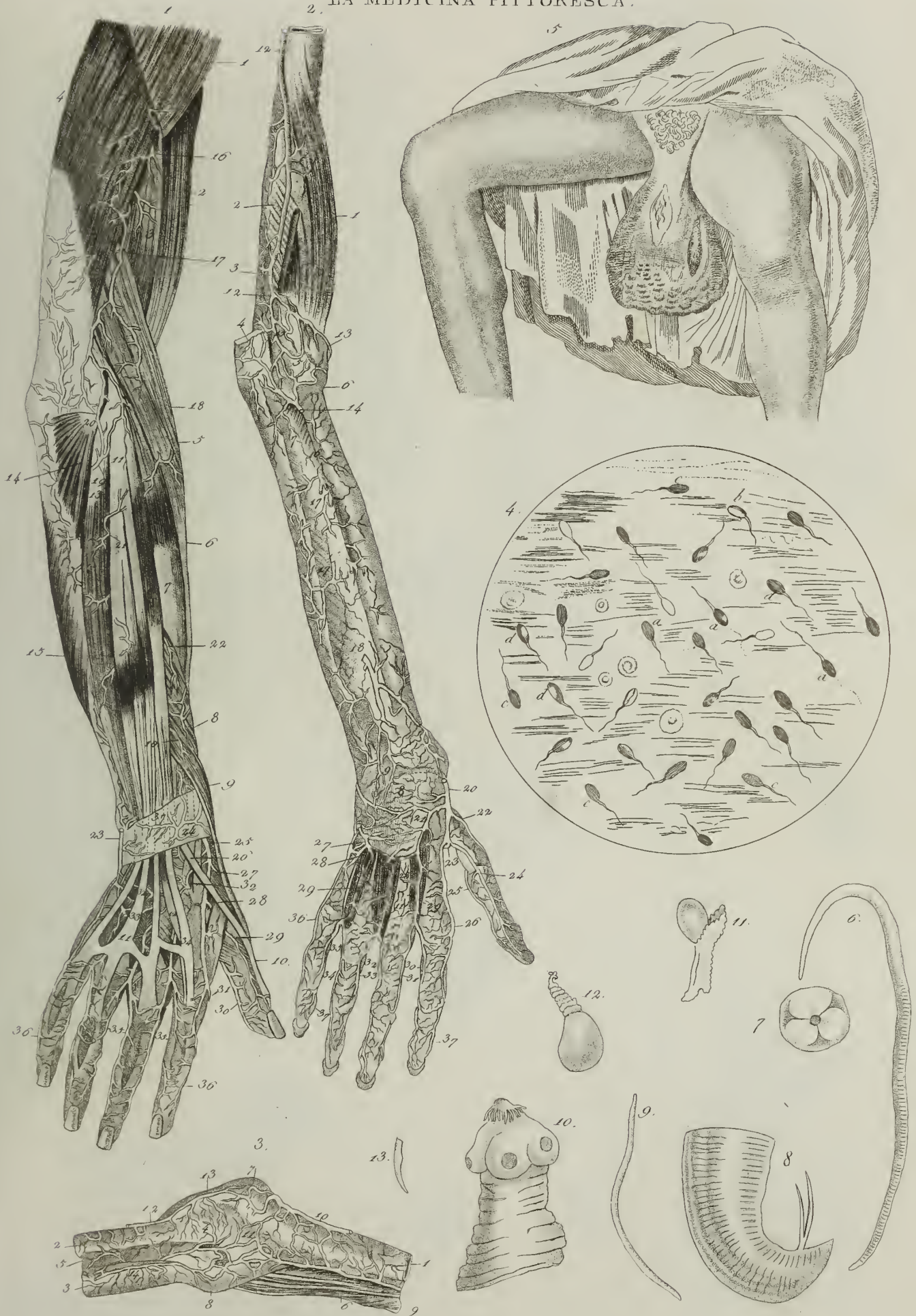


1. Cuore e grossi vasi. 2. Organi digerenti. 3. 4. Erma crurale. 5. Legatura dell'arteria crurale. 6. Specolo.



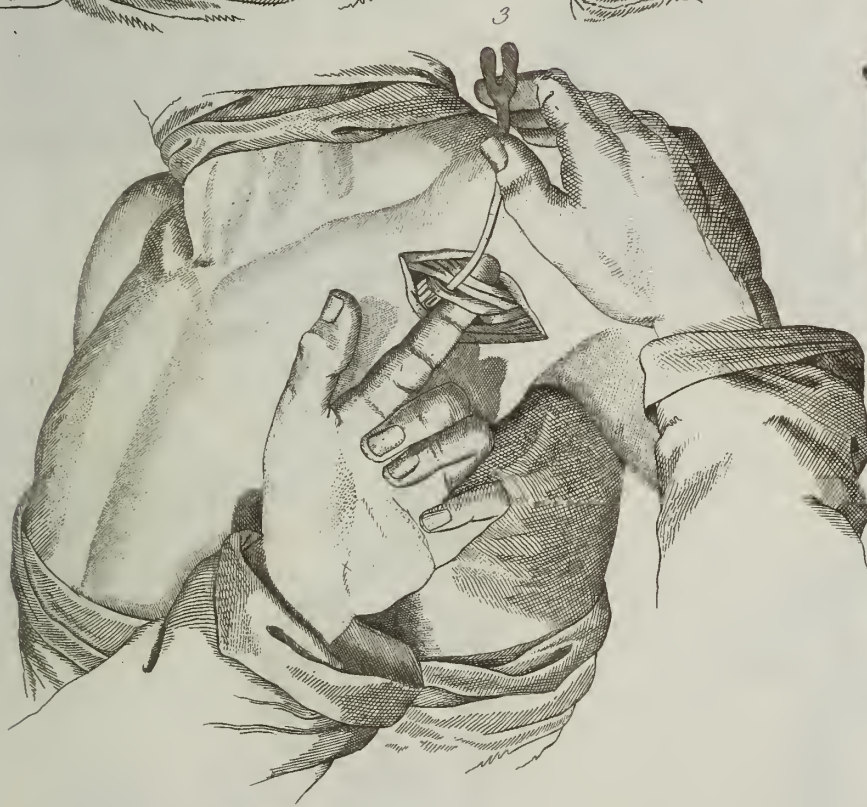
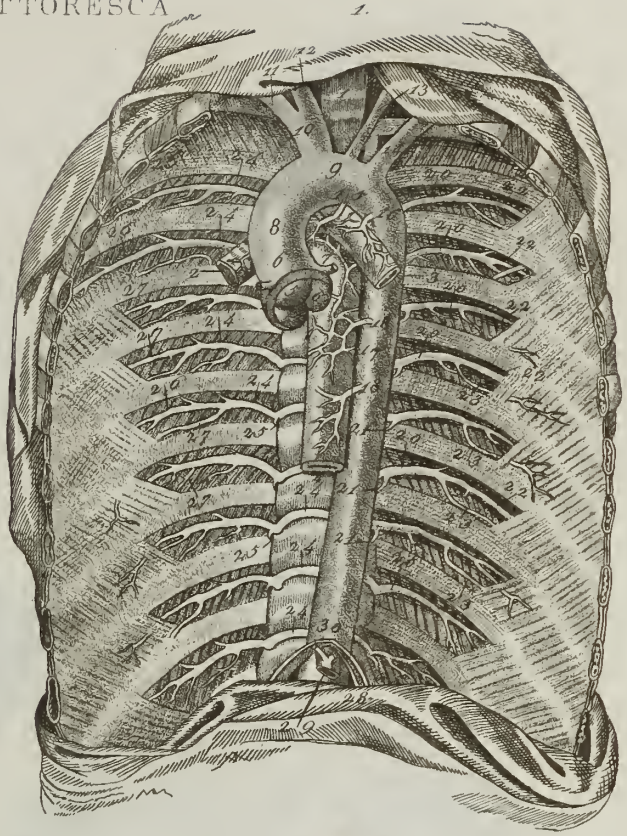


LA MEDICINA PITTORESCA.



1 2 3. Arterie della parte posteriore del membro superiore. 4. Animalotti spermatici. 5. Elefantiasi. 6 7 8 9. Ascari di lombricoidi. 10 u 11 13. Cisticerci.





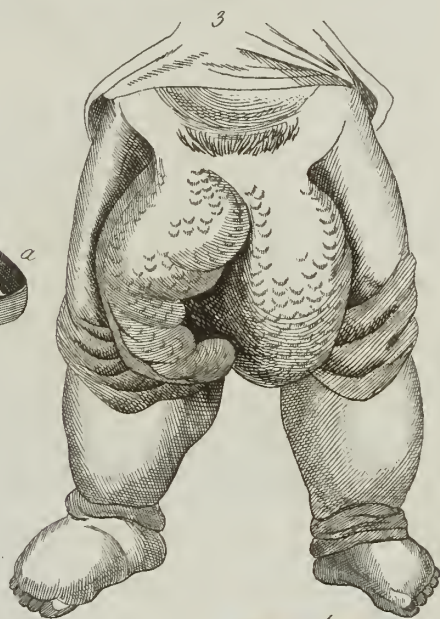
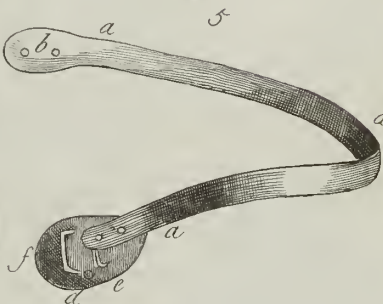
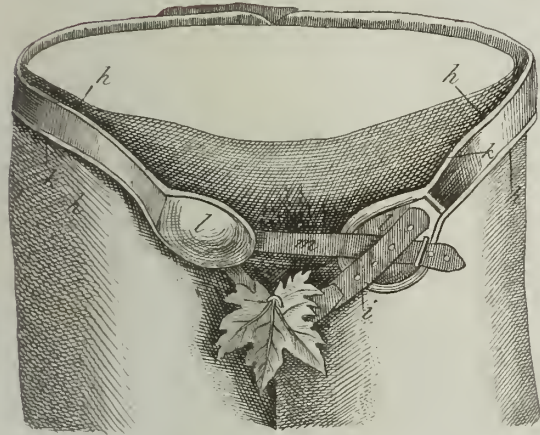
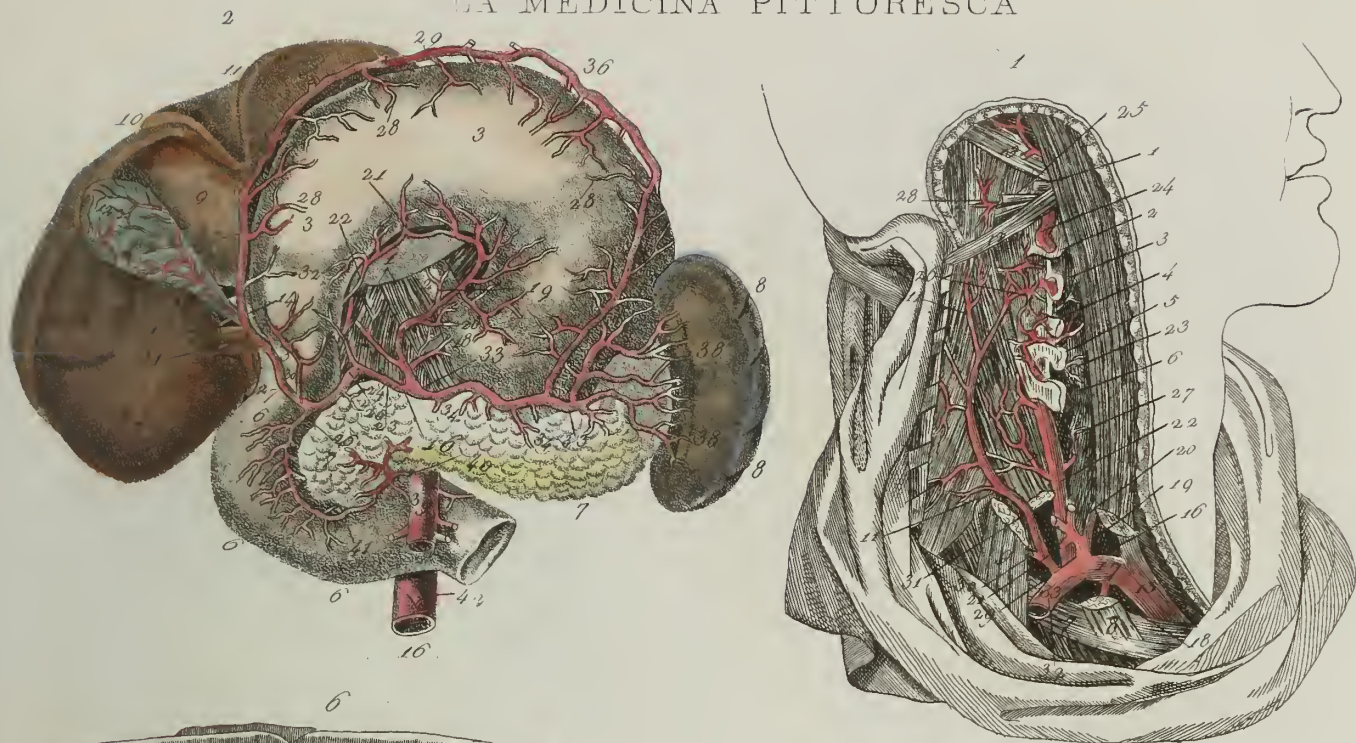
1. Arteria pectorale. 2. Arteria mesenterica inferiore. 3. Legatura dell'arteria succalva. dal 4 al 8. Rabarbaro. 9. Porta-muschio. 10. Sanguisuga.





1 Stomaco 2 Cuore e suoi nervi. 3, 4. Fessura della testa 5. Natura di 33 pollici. dal 6 al 12 unce romica.

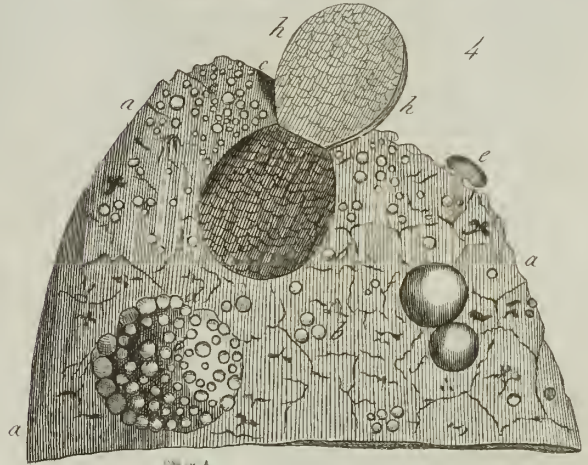
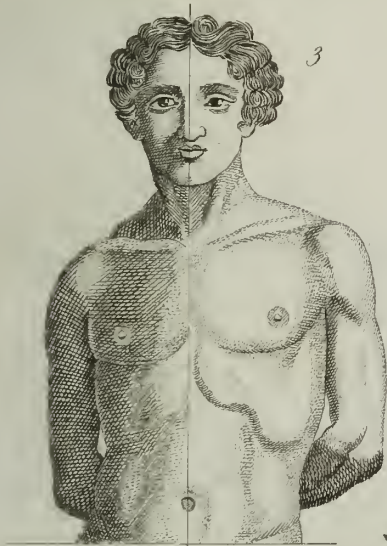
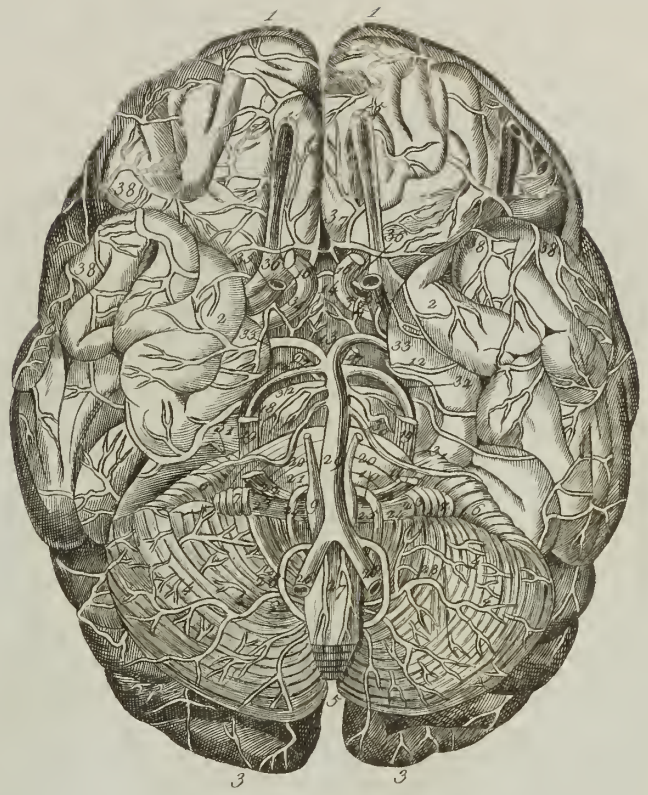
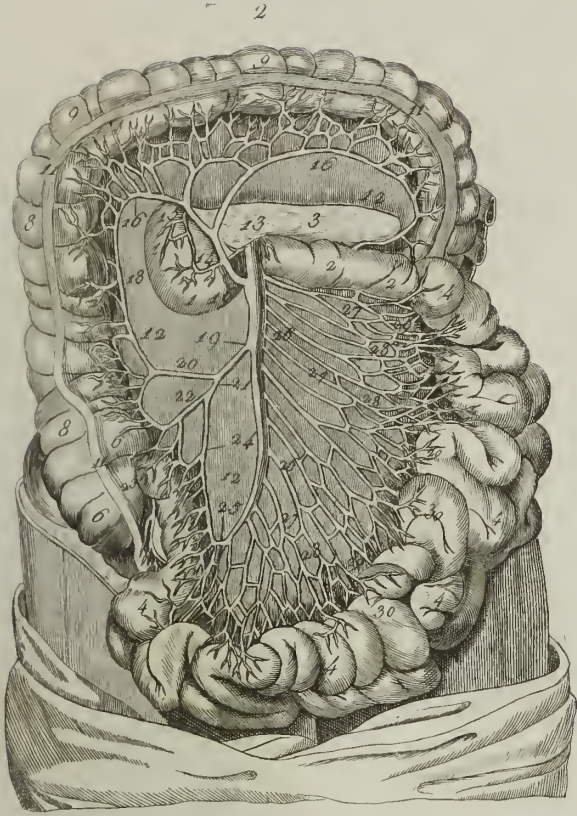




1. Arteria vertebrale. 2. Arterie dello stomaco della milza, ed altre. 3. 4. Elefantiasi. 5. 6. Cinto erniario. dal 7. al 12. Stramonio.

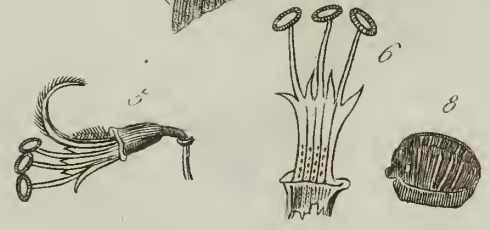
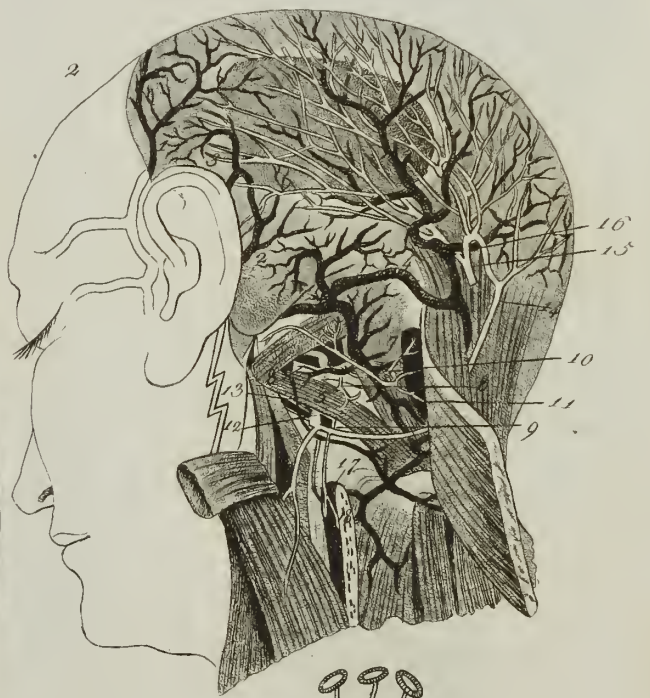
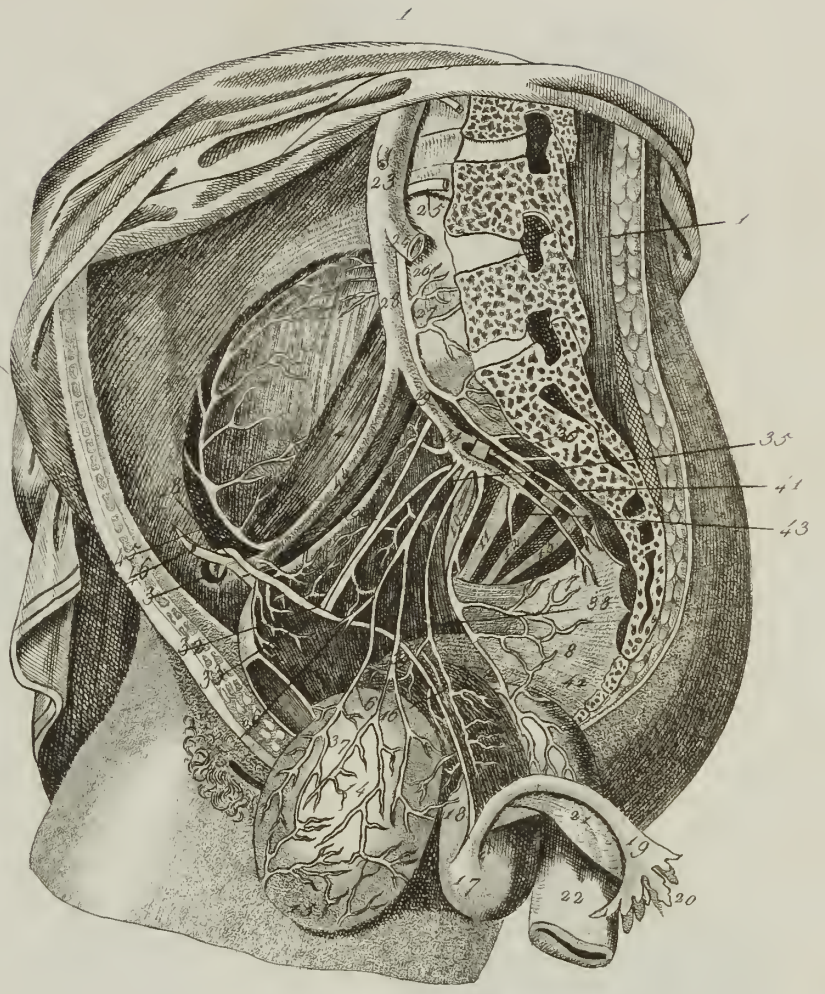
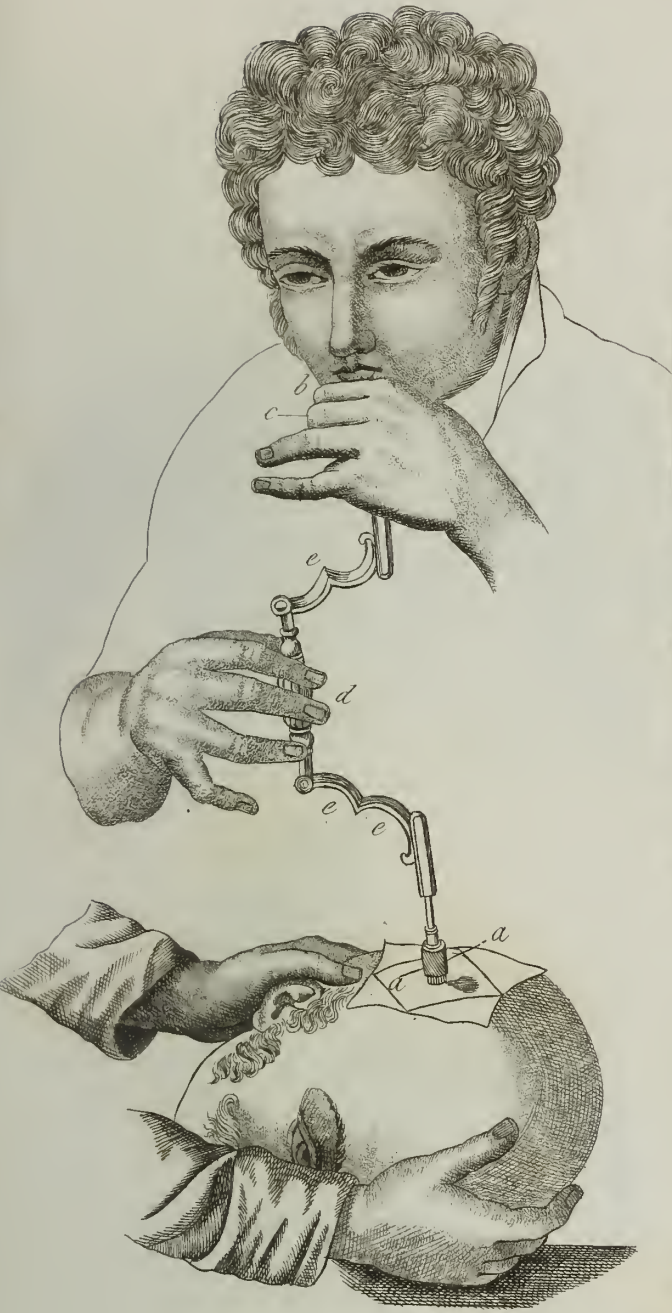






1. Arterie della base del cervello. 2. Arteria mesenterica superiore. 3. Pleurite cronica. 4. Emfisema polmonare. dal 5. all'11 Digitale. dal 12. al 18 Aconito.





1 Arteria epiastrica nella donna

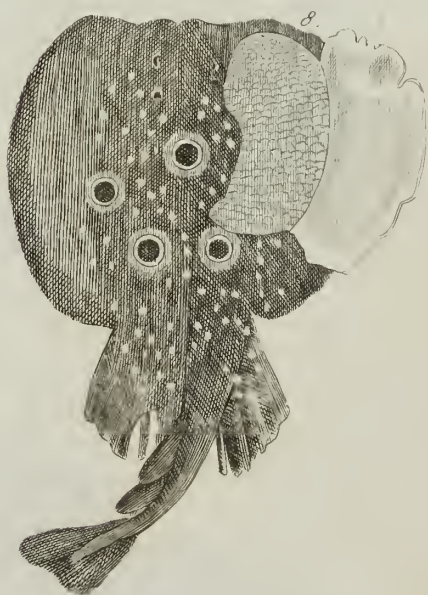
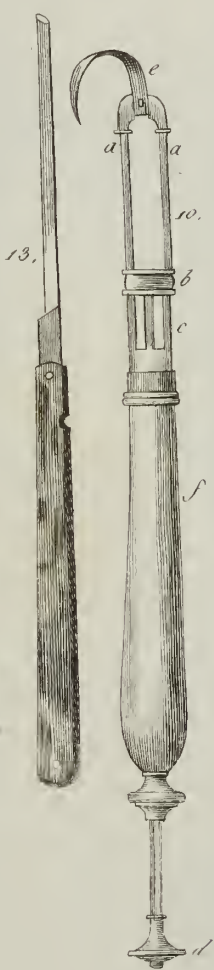
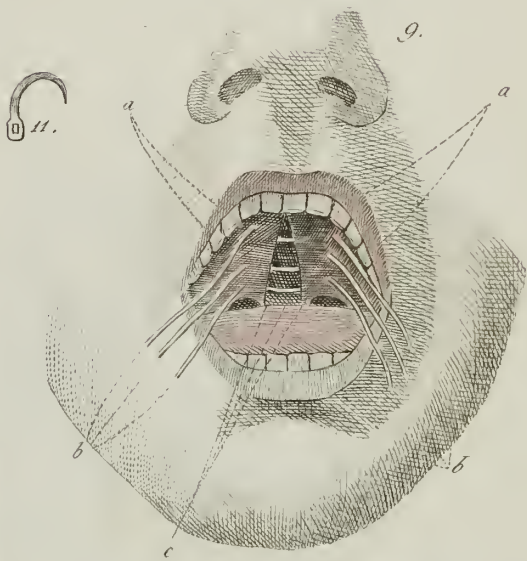
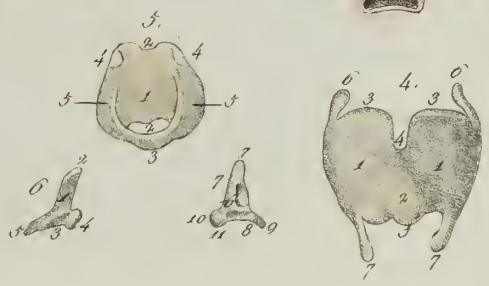
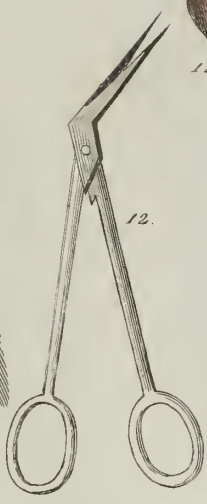
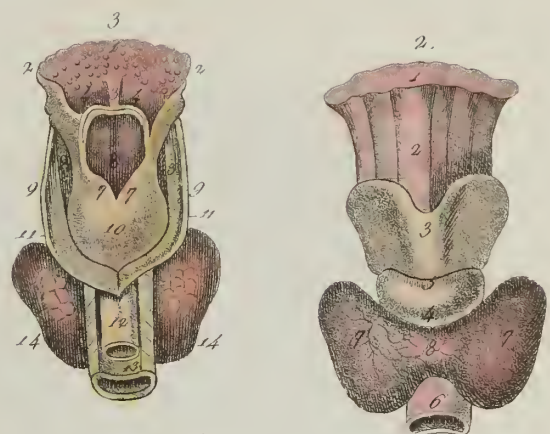
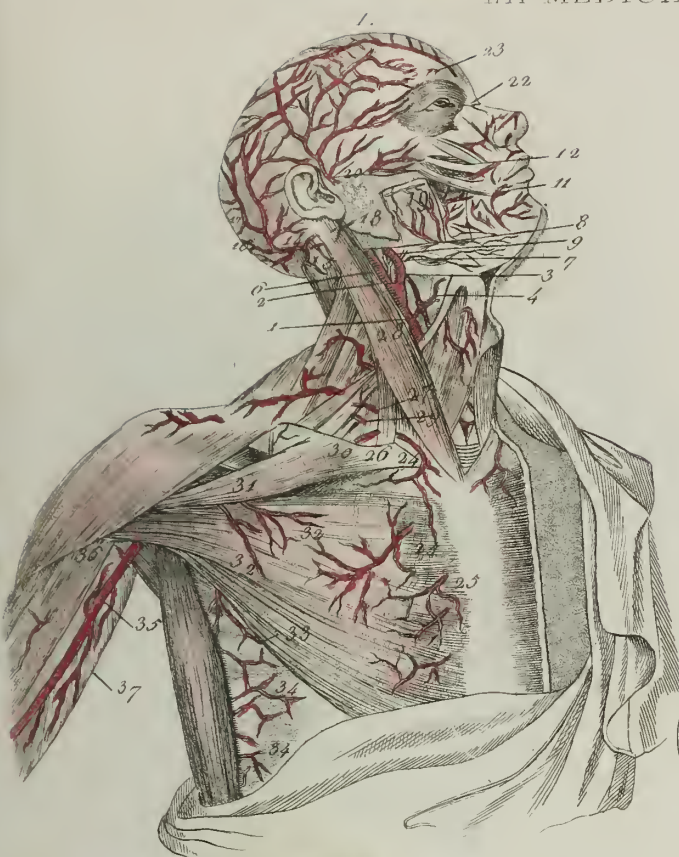
2 Nervo infra-occipitale.

3 Trocano.

dal 4. all' 8. Tamarindo.



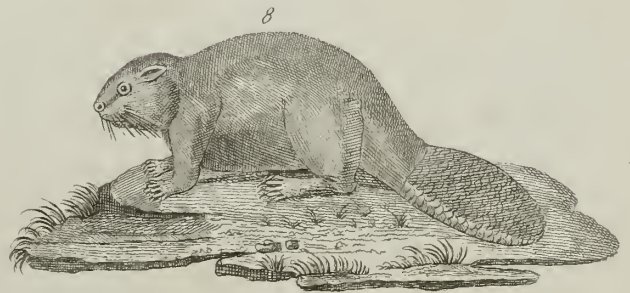
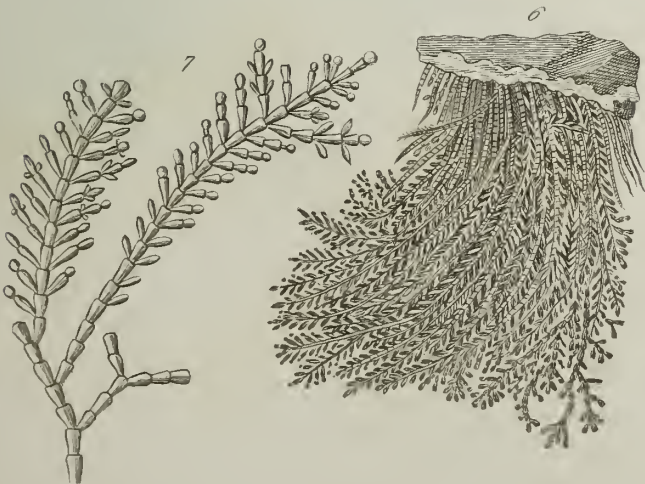
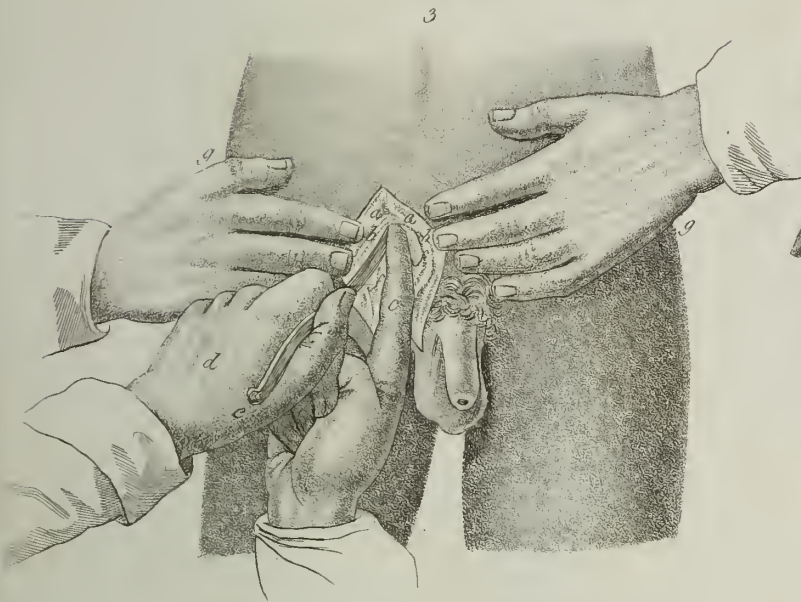
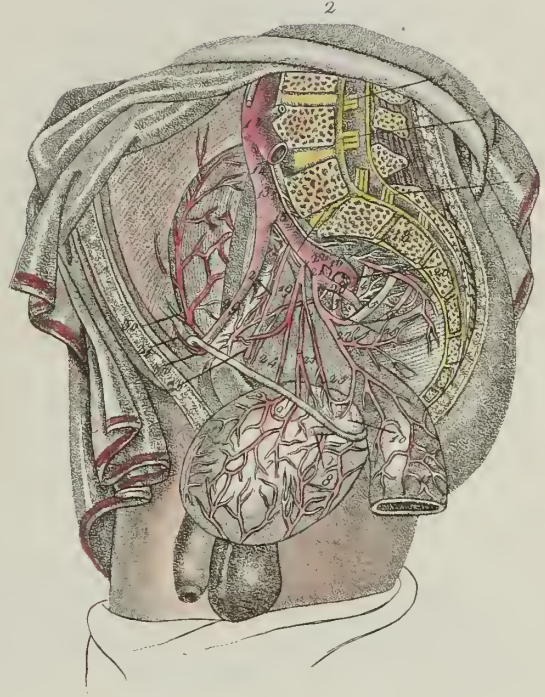
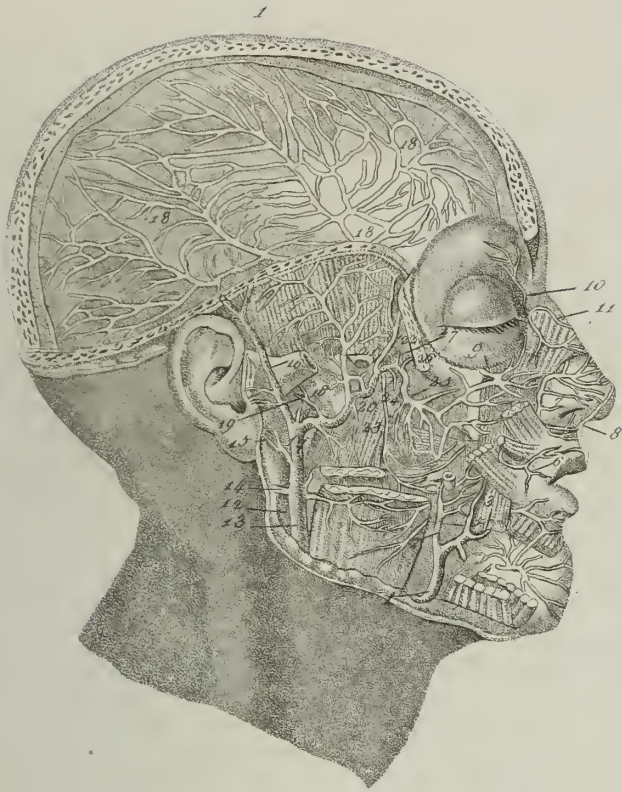
LA MEDICINA PITTORESCA



1. Arterie superficiali del torace, del collo e della testa. dal 2, al 7. Laringe. 8. Un pedice. dal 9, al 13. staphyloripa. dal 14, al 17. Ranunc.



LA MEDICINA PITTORESCA

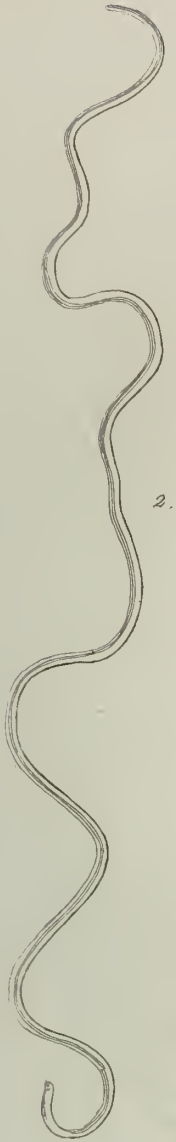
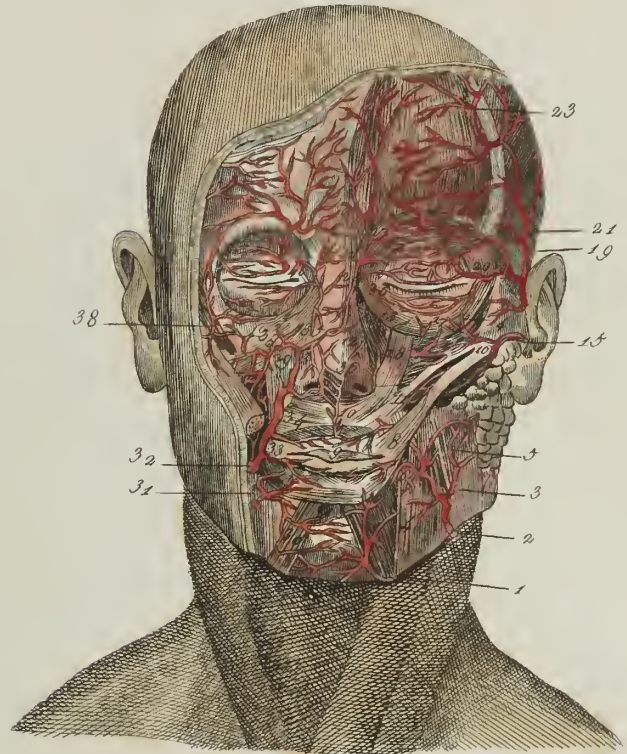


Arteria mascellare interna    Arteria yugosa in nell'uomo.    3 Operazione dell'ernia inguinale.    4. S. Corallo rosso    5. Corallina.    8. Castoreo





1.



2.



3.



4.

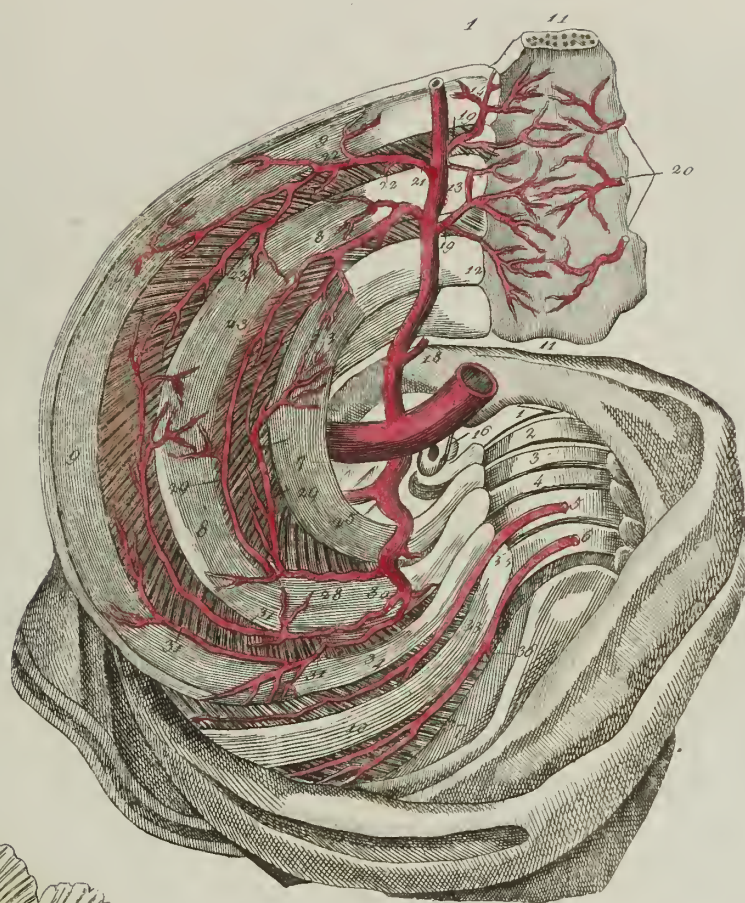
1. Arteria della faccia

2. Dragoncello

3 Vipera.

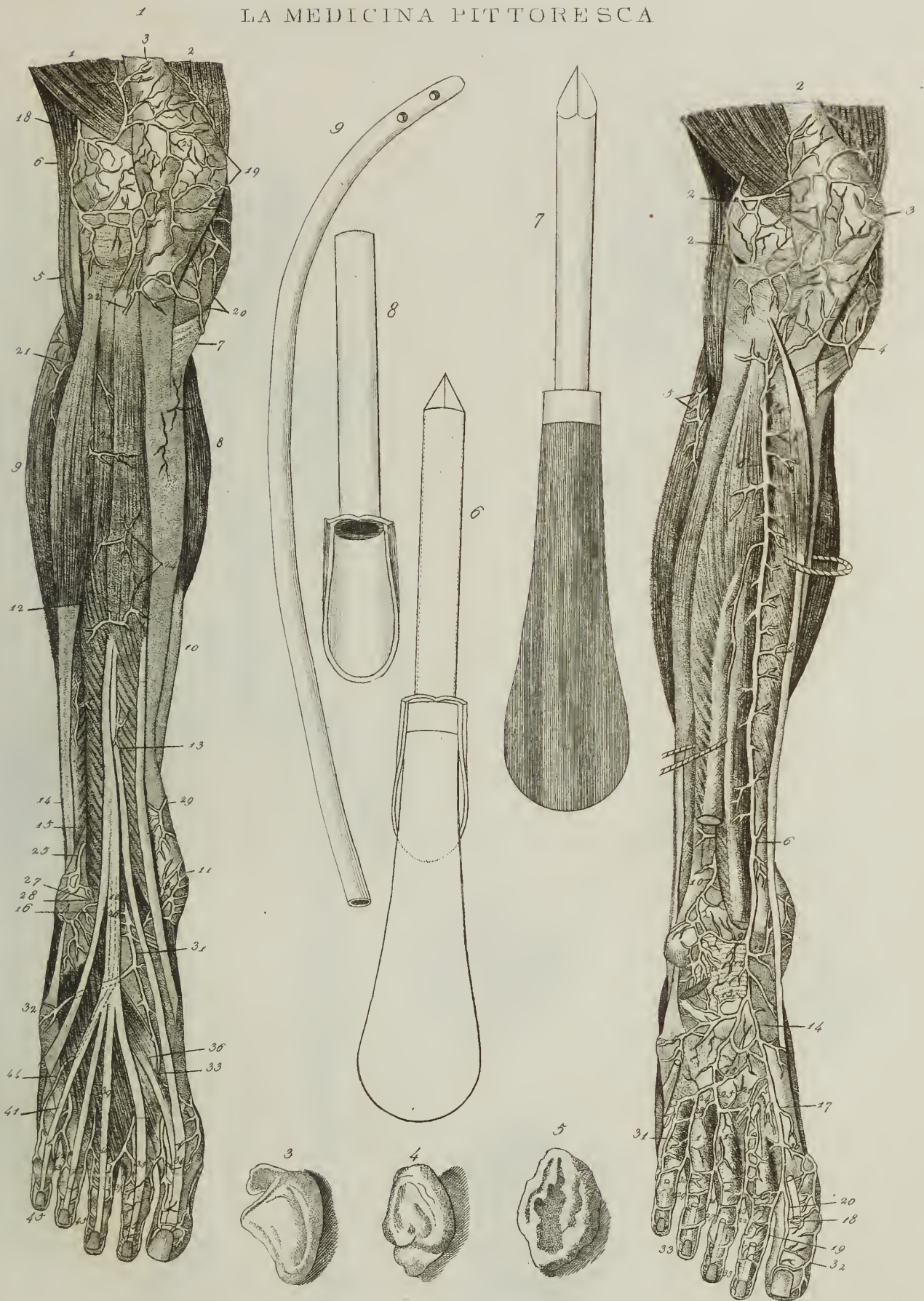
dal 4 al 20 Cicuta





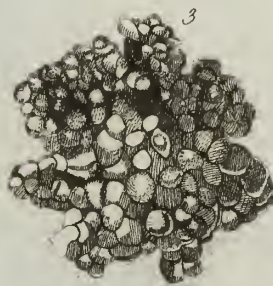
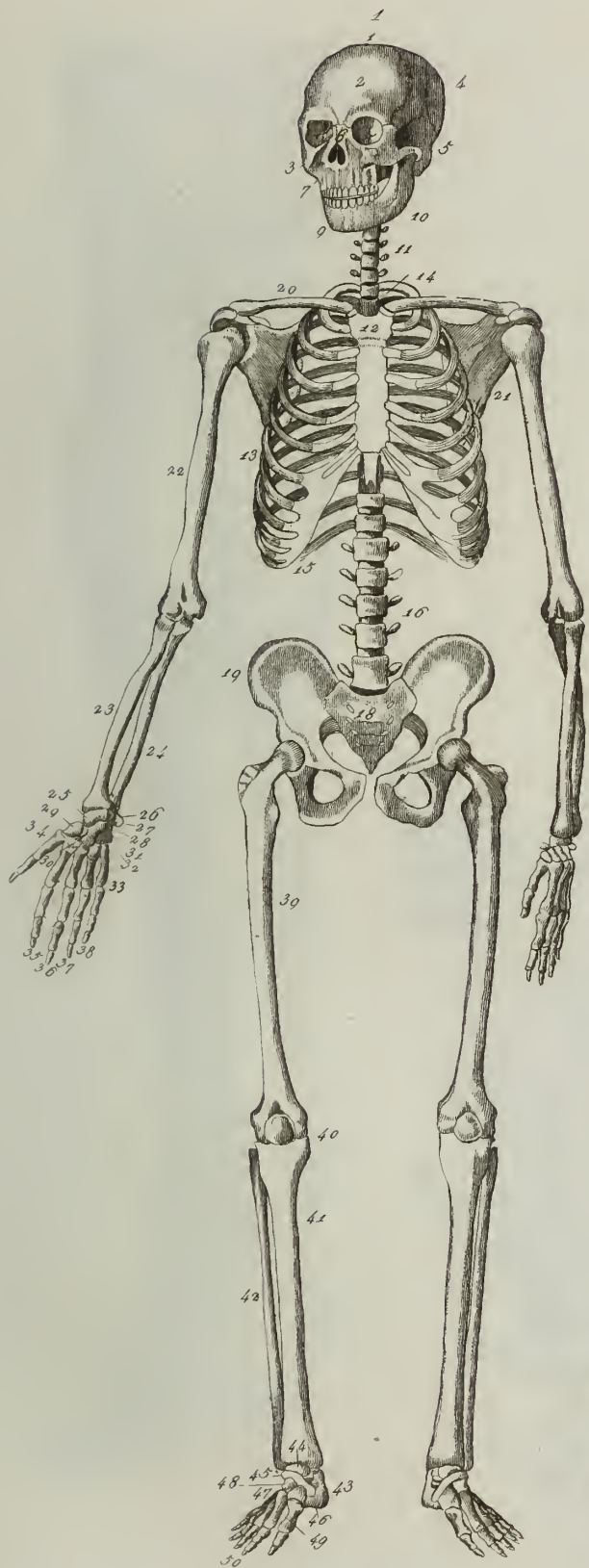
1. Arterie mammario ed intercostale superiori e Fasciature dal 3 al 9. Papavero





1. Arterie superficiali ed anteriori della gamba o del piede    2. Arteria tibiale anteriore    3 & 4 cartilagini accidentali, dal 6. al 9. serventi per l'idrocele.





1 Scheletro 2, 3 calcoli. dal 4. all' 8 safforano.





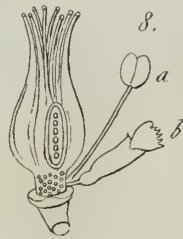
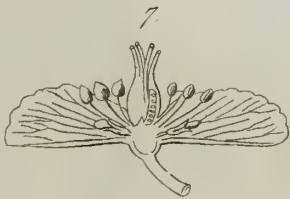
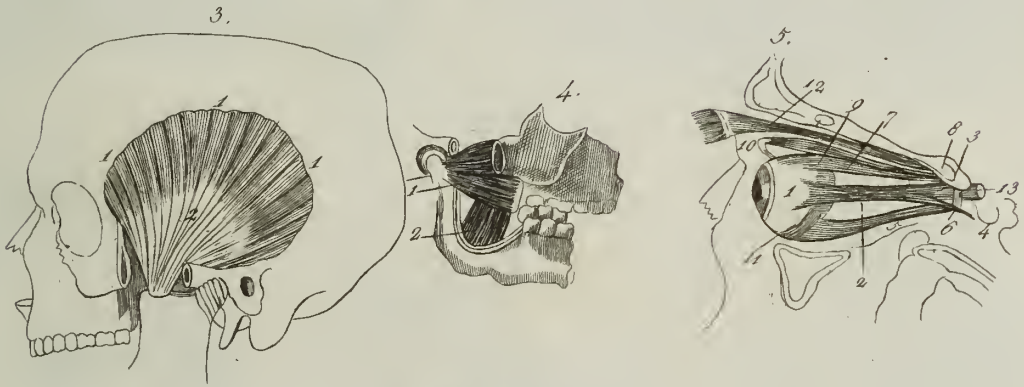


1. 2. Arterie posteriori della gamba superficiali e profonde.

dal 3. al 10. Poligala.

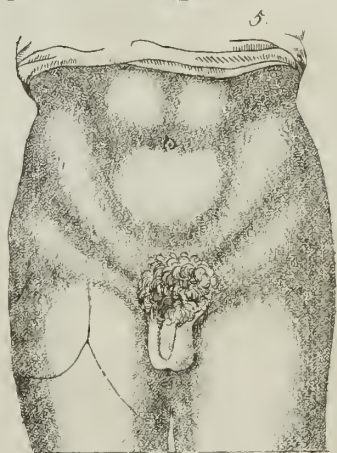
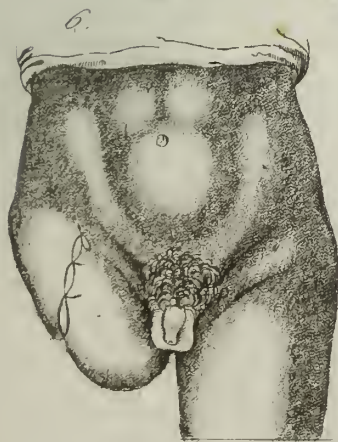
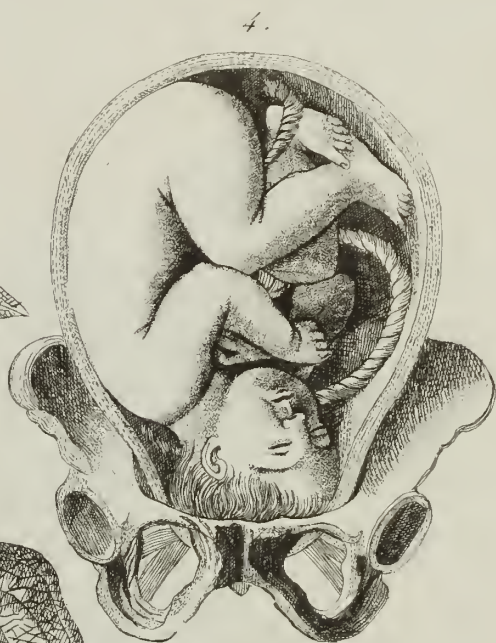
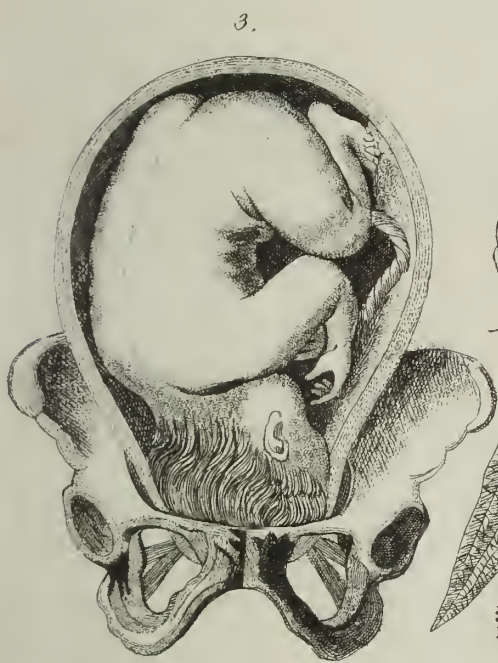
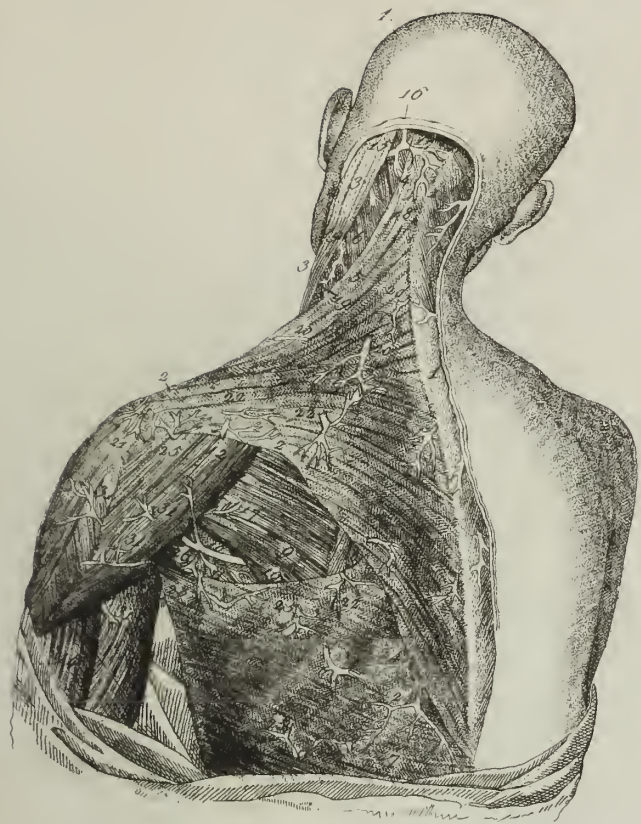


LA MEDICINA PITTORESCA



1. Testa. 2. Mandibola. 3. Muscolo temporale. 4. Muscoli pterigoidei. 5. Muscoli dell'occhio. dal 6. all'8 Eletborio.



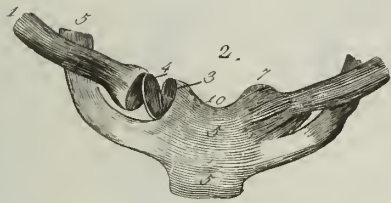
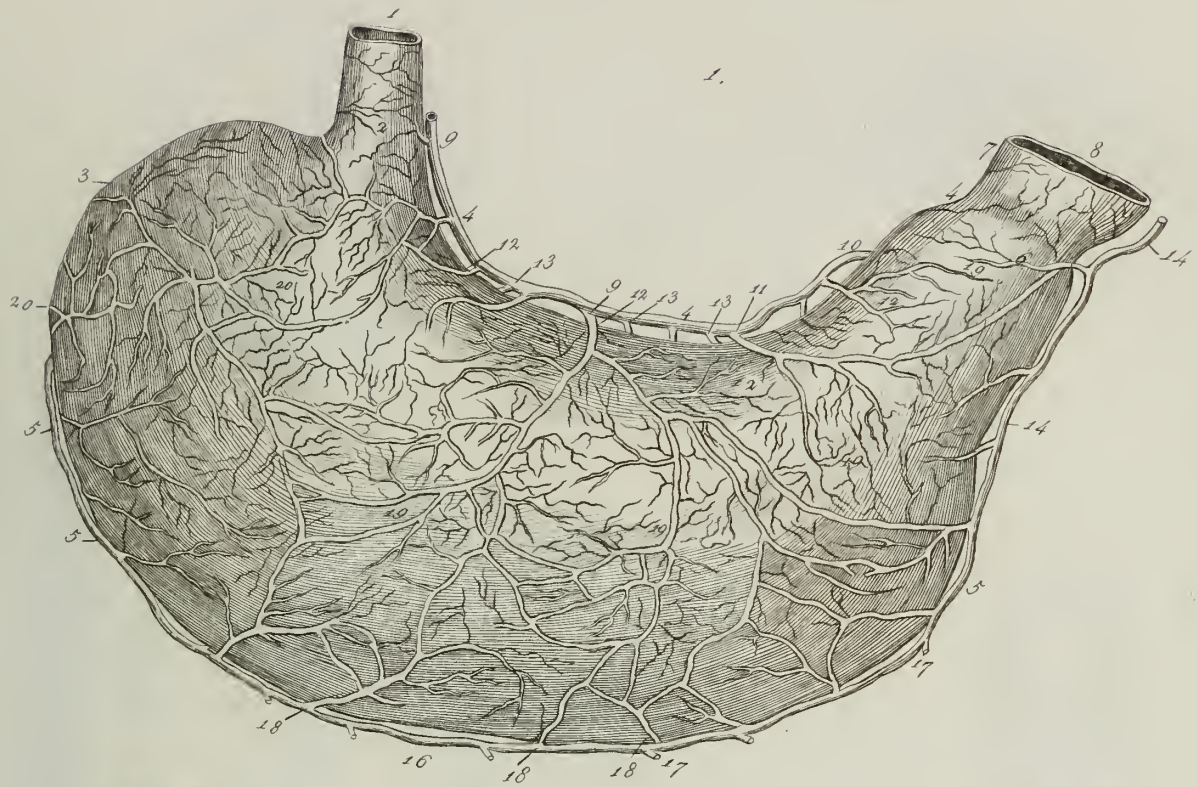


1. Arterie della spalla, della nuca e del dorso. 2. Arterie dell'utero. 3. 4. seconda e terza ... 5. 6. dislocazione della coscia.

dal 7. al 10. Salsapariglia.



LA MEDICINA PITTORESCA



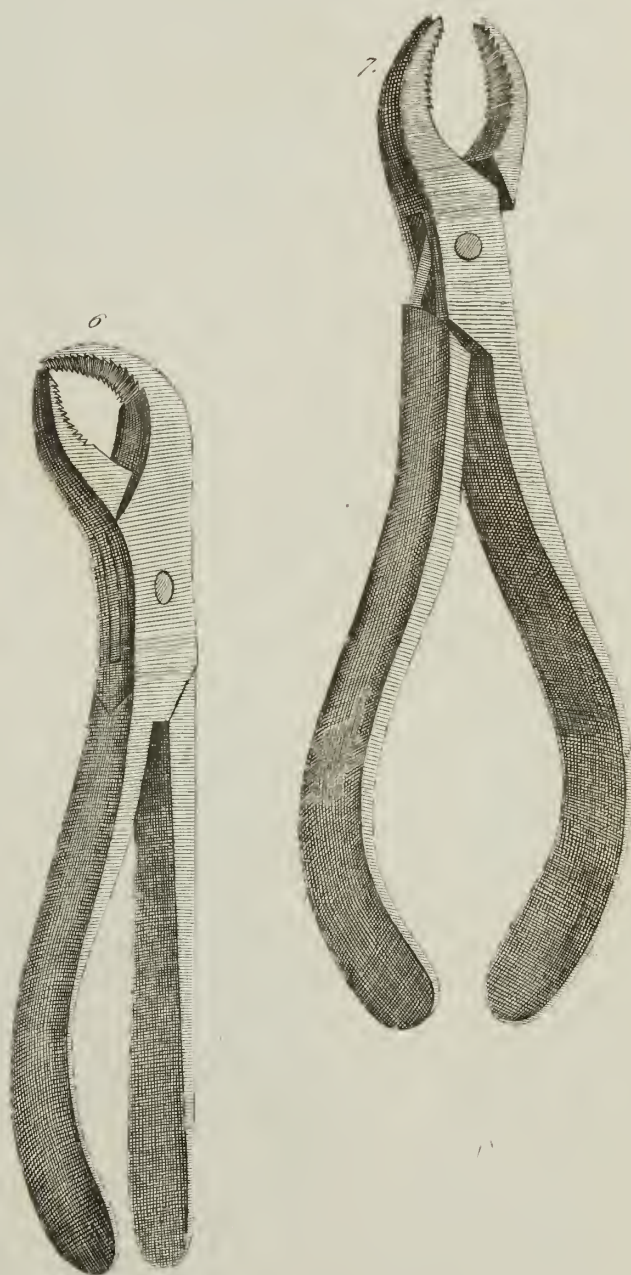
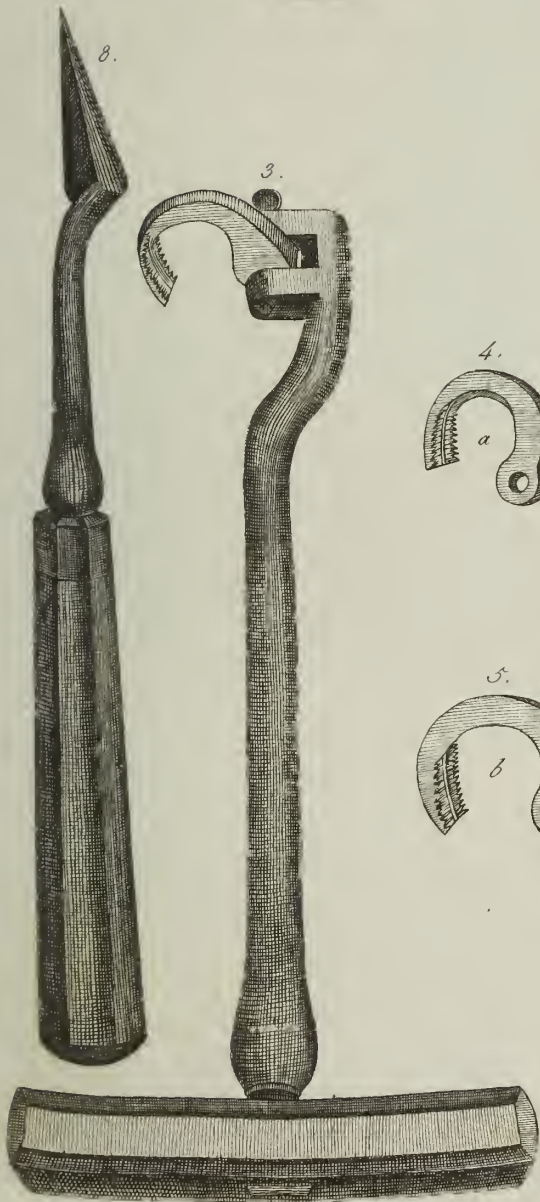
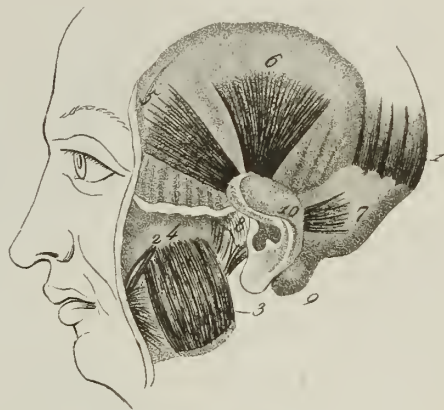
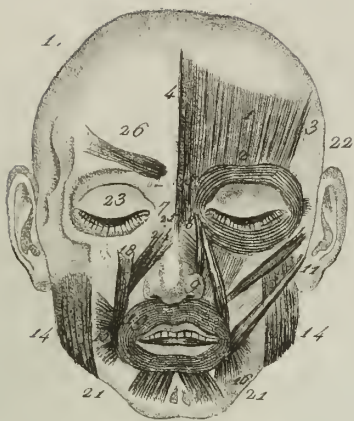
1. Arterie dello stomaco. 2. Articolazione dello sterno clavicolare. 3. Tarantola 4. Scorpione. dal 5. all' 8. Sassafras.





LA MEDICINA PITTORISCA

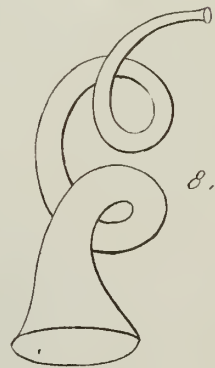
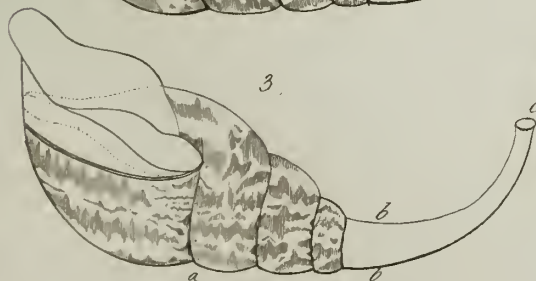
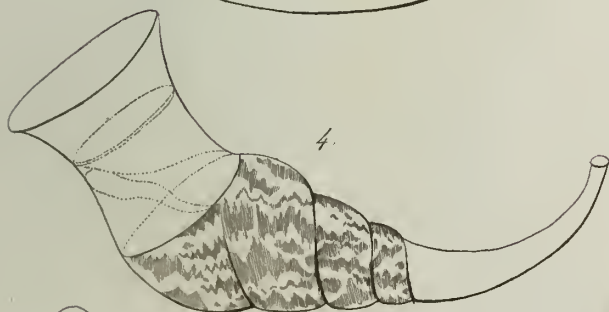
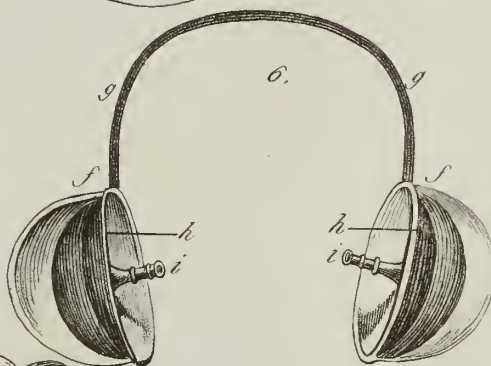
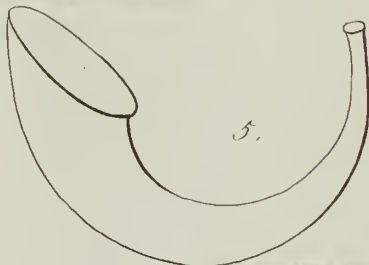
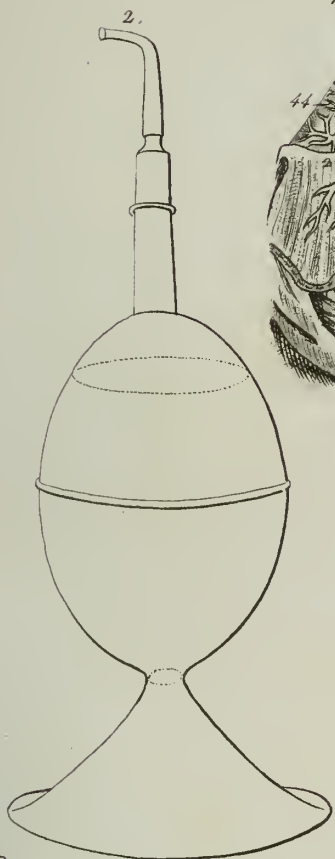
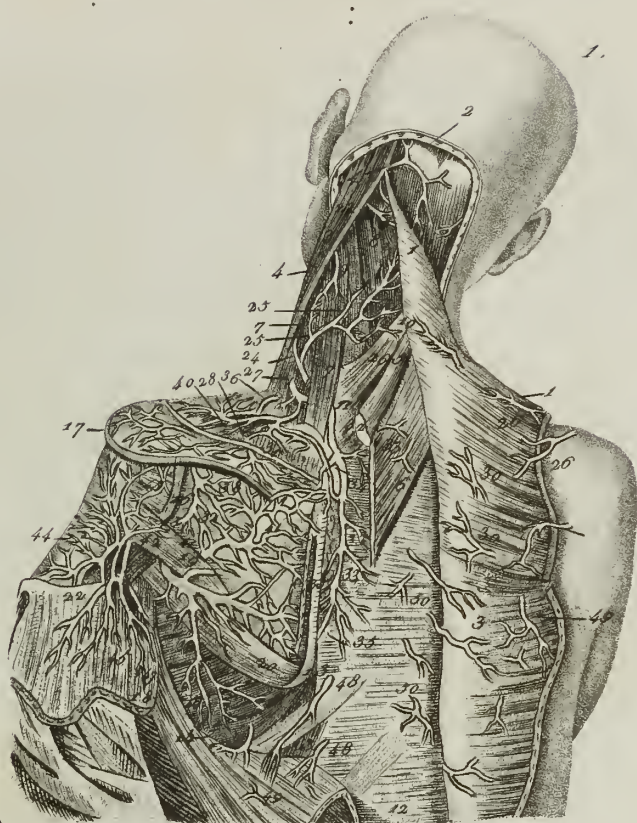
2.



1. Muscoli anteriori della faccia. 2. Muscoli auricolari, dal 3. all' 8. Istrumenti per l'estrazione dei denti



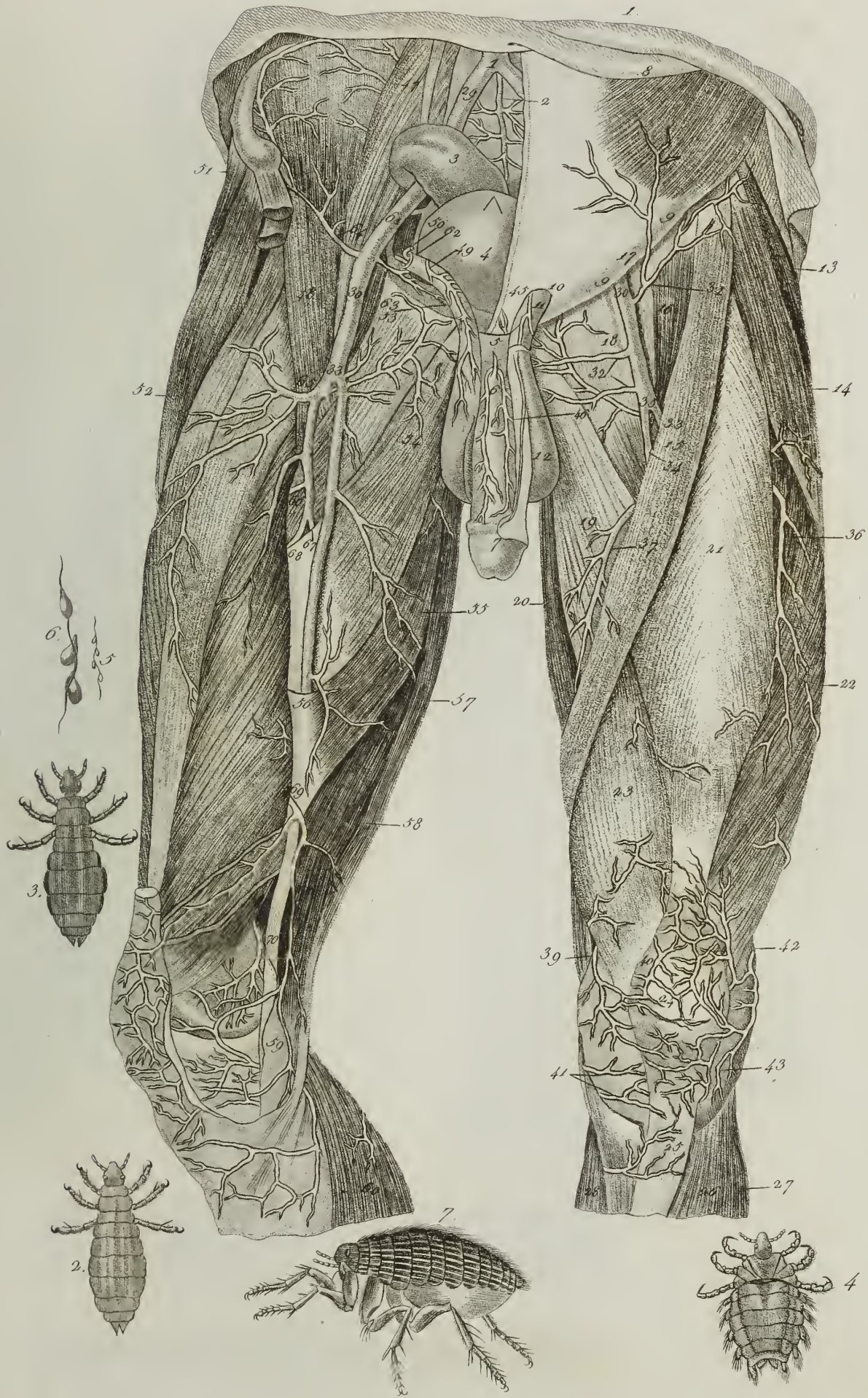
LA MEDICINA PITTORESCA



1. Arterie della parte posteriore del collo delle spalle. dal 2. all'8. Cornetti acustici

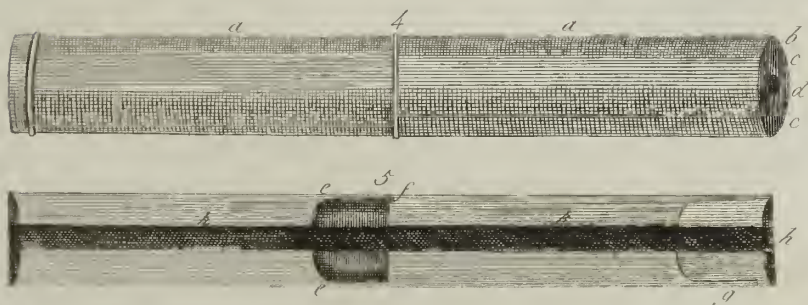


LA MEDICINA PITTORESCA



1. Arterio anteriori della coscia. 2. al 6. Pidocchio 7. Pulce.

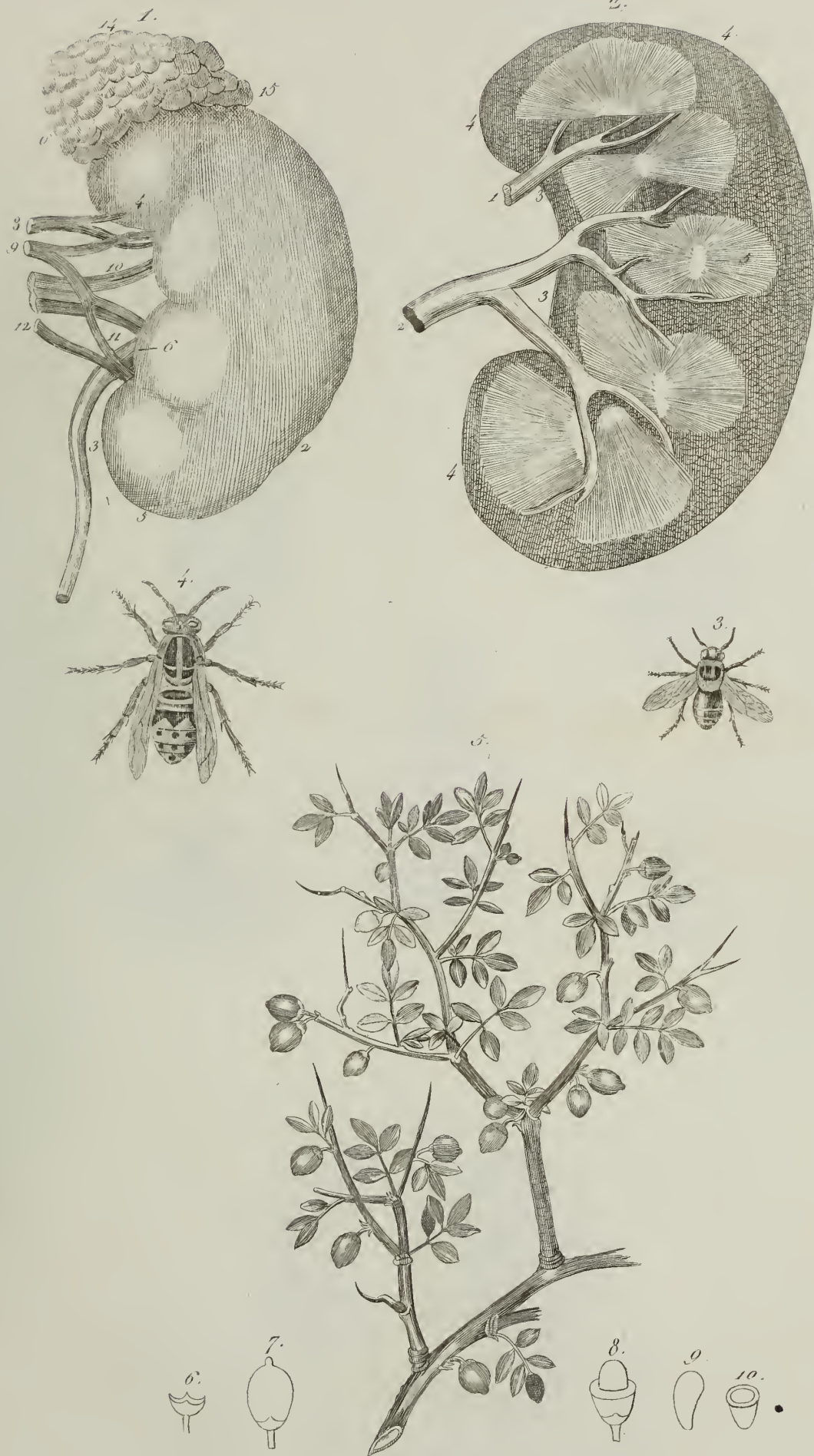




1. Arterie posteriori del bacino e della coscia. 2, 3. Sarcotteri. 4, 5. Volete.



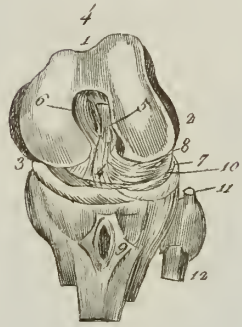
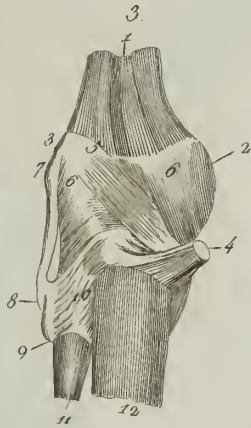
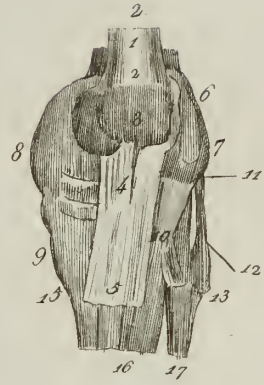
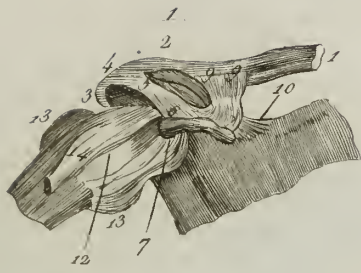




1. 2. Rene. 3. Ape. 4. Calabrone. Dal 5. al 10. balvanifero della Mecca.

Tab Antonelli





1. Articolazione scapolo-omerale. Dal 2. al 4. Articolazione del ginocchio. 5. Vespa. 6. Borsone. Dal 7. all'11. Aloe.

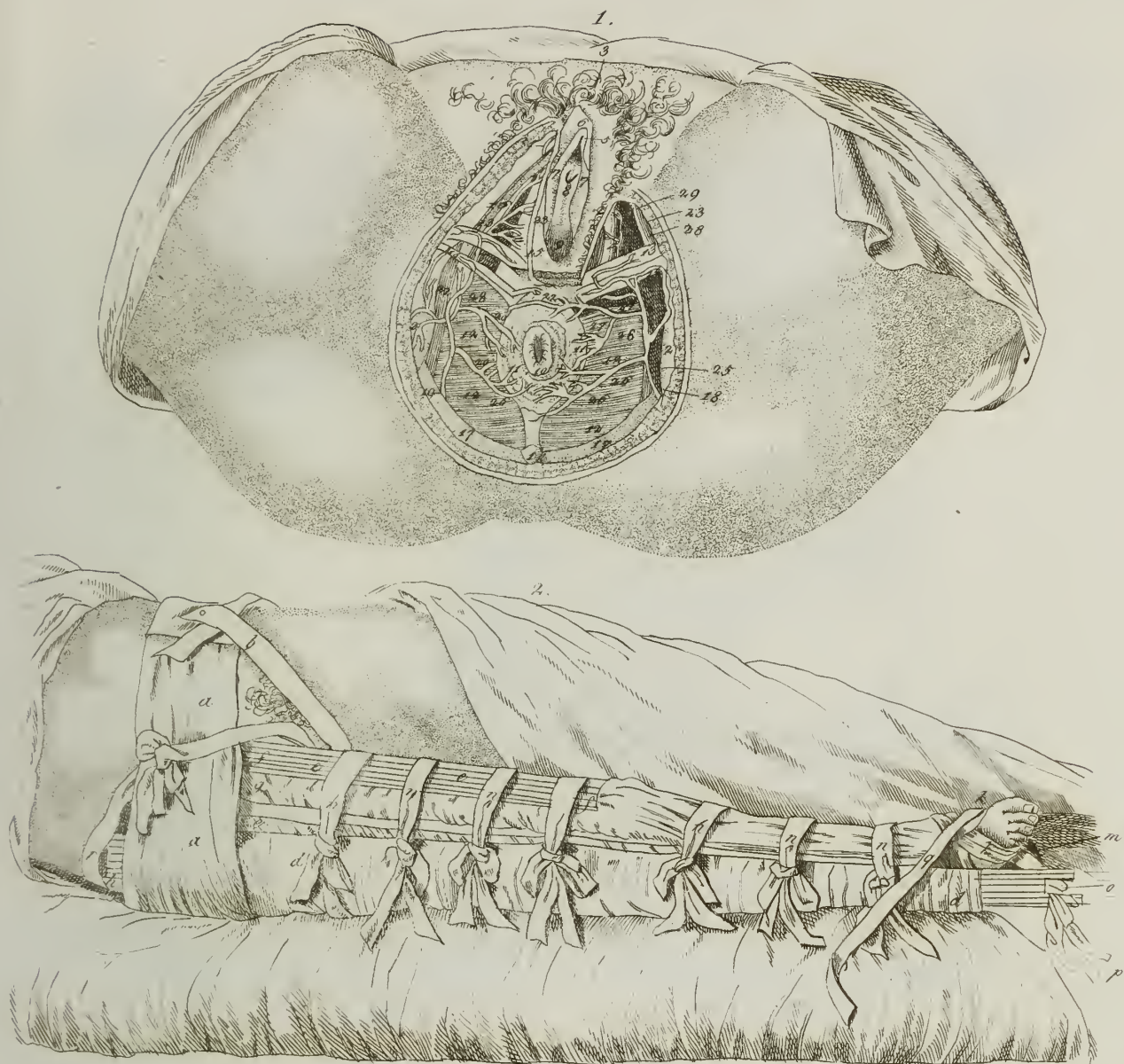


LA MEDICINA PITTORESCA



1. 2. Arterio della punta de piedi. 3. Ris ecisione degli ossi dell'antibraccio dal 4 al 10 Sprocucana.





1. Arteria pudenda interna. 2. Fasciatura per la frat. del femore. dal 3. al 9. Lupolo.

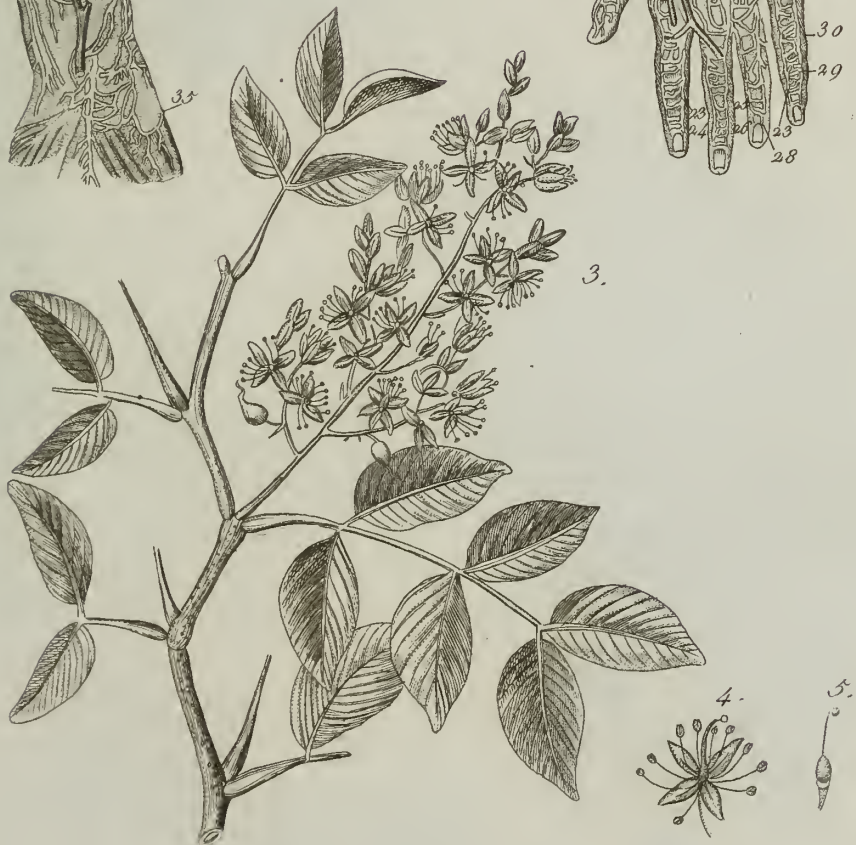
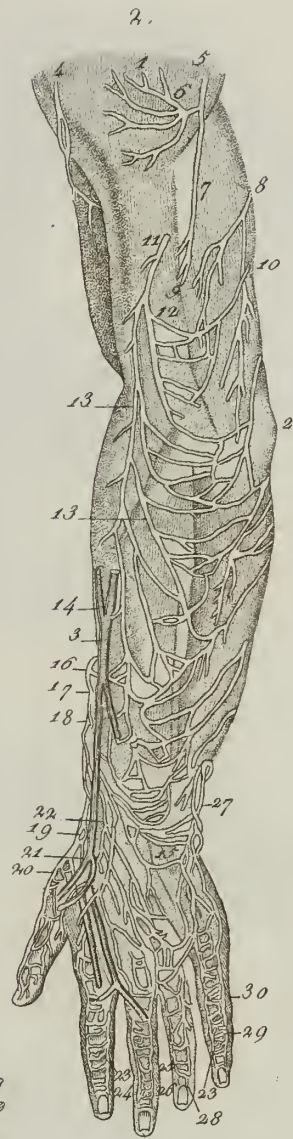
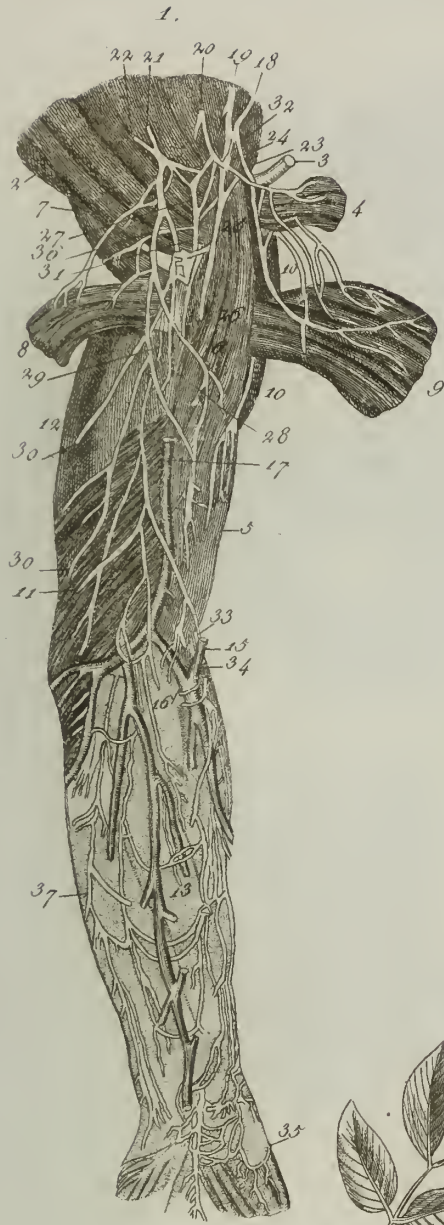






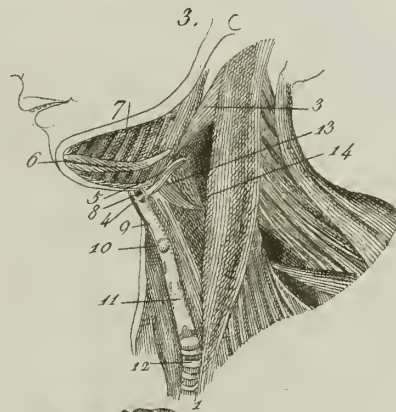
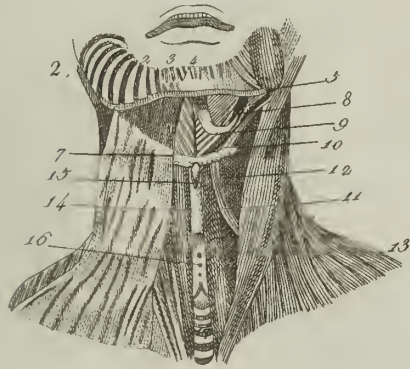
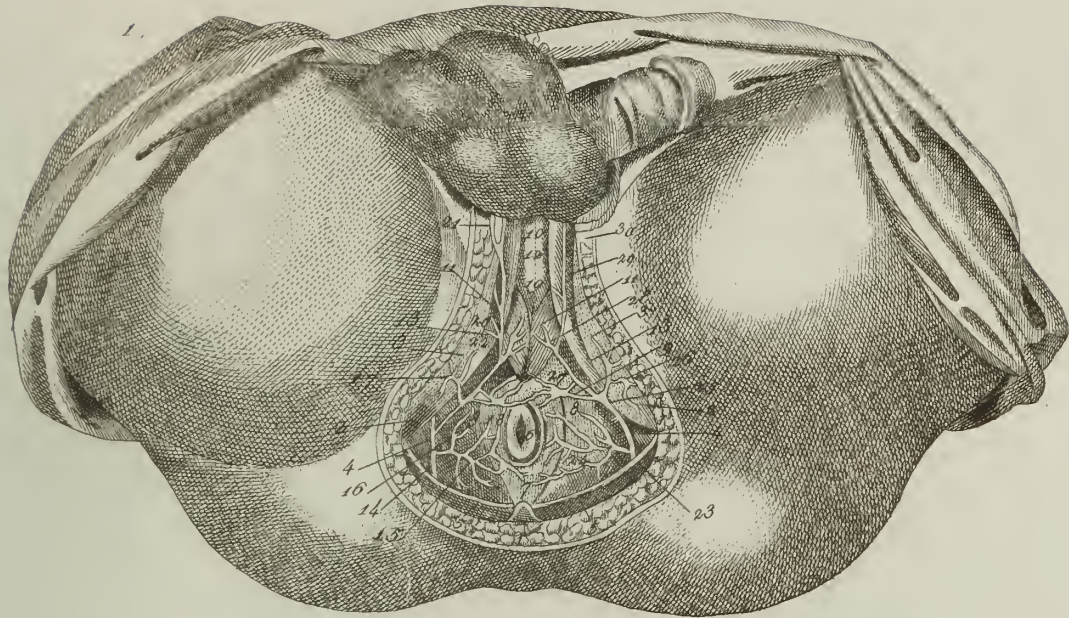
1. Utero e sue dipendenze. dal 2 all'8 tabacco.





1 2 Nervi anteriori e posteriori dell'arto superiore. dal 3 al 5 Coppabe.





1. *Arteria pudenda interna nell'uomo* 2,3. *Muscoli del collo.* Dal 4 al 14. *Giusquiamo.*



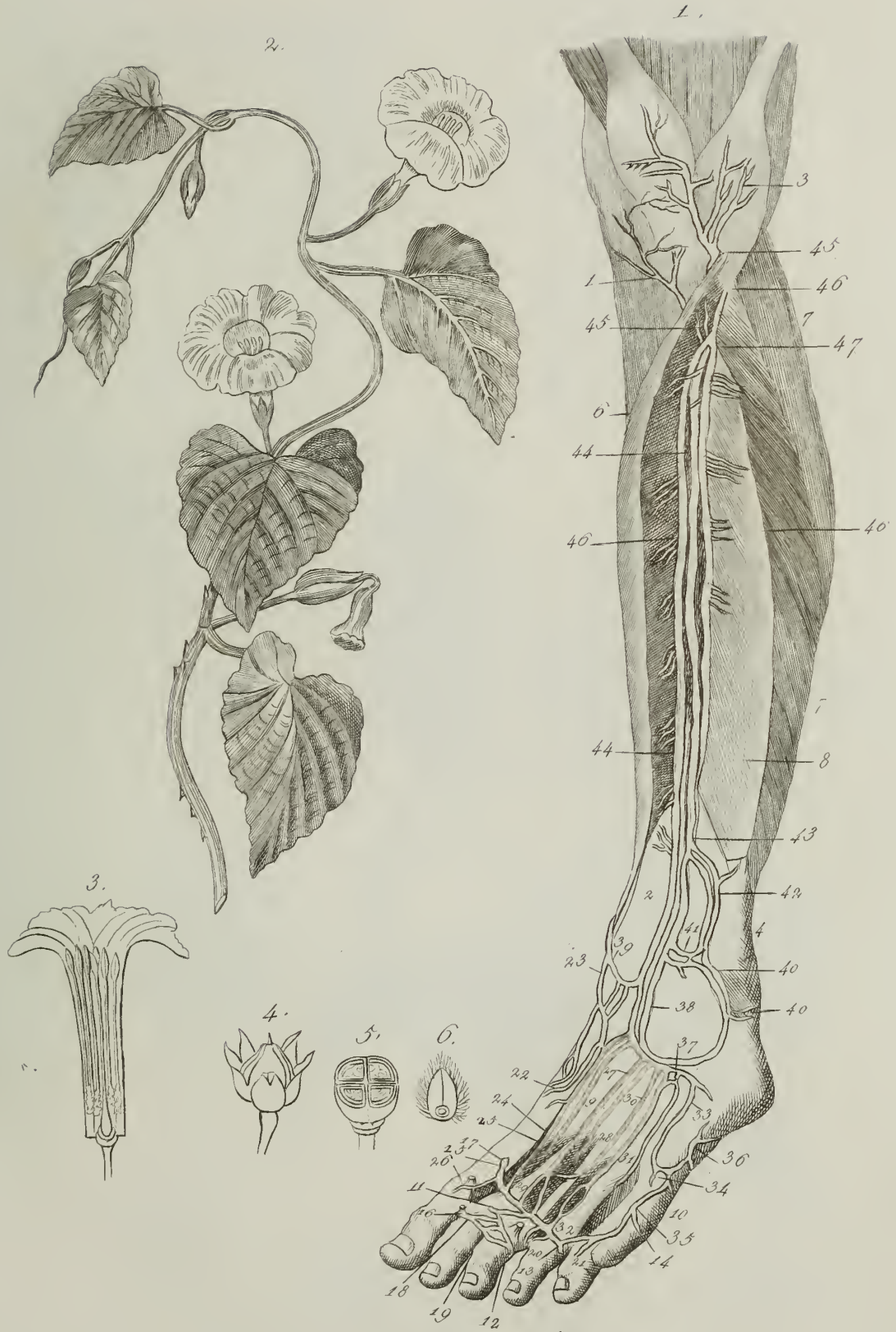


1. Corso delle arterie linguale palatina ec. 2. Fasciature. Dal 3 al 7. labbro-leporino. 8. Vovolo malefico.





LA MEDICINA PITTORRESCA



1. Vene profonde ed anteriori della gamba e del piede.

Dal 2. al 6. scirappa.



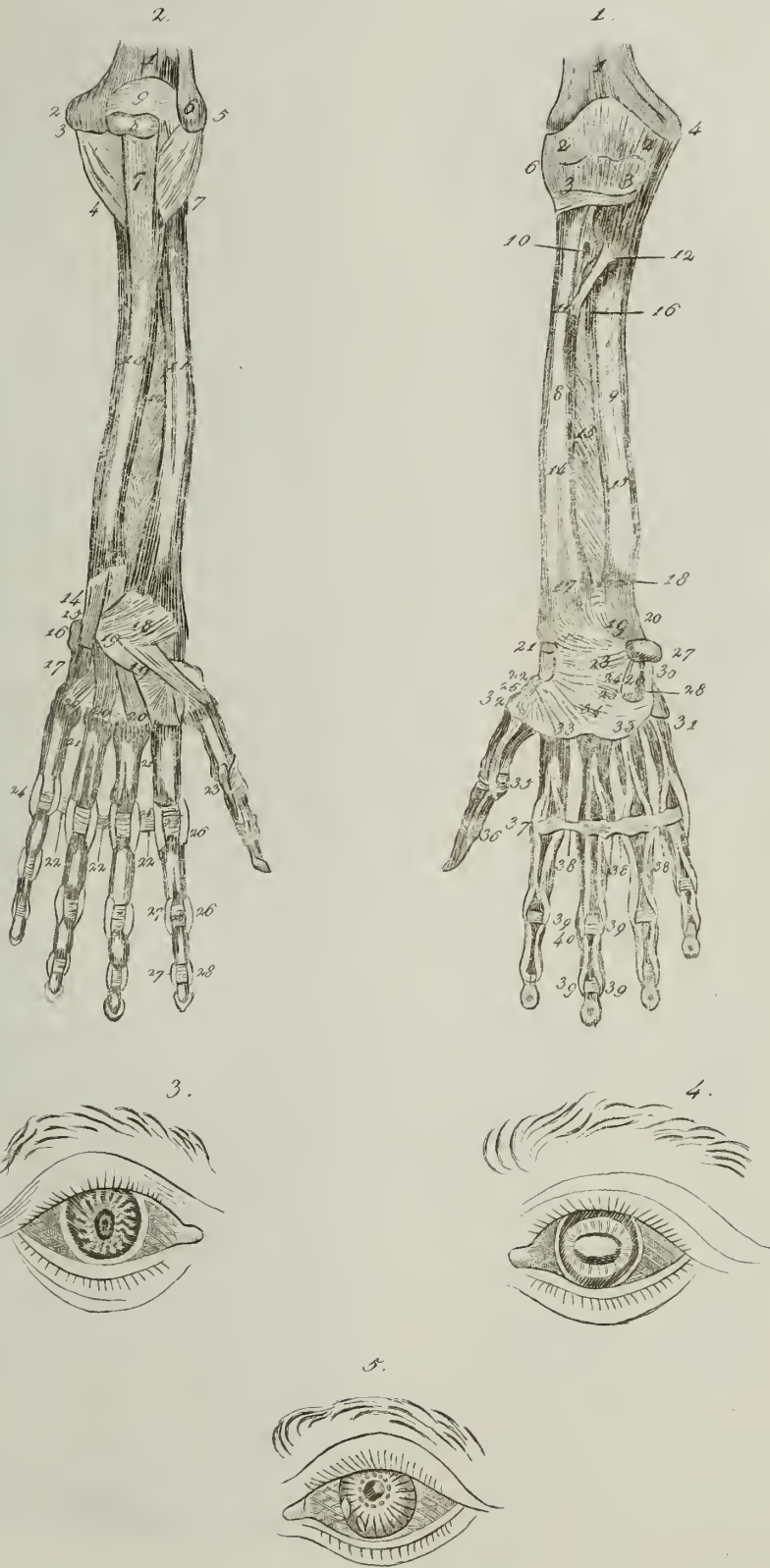


1. Vesica ed uretra aperta.

2. Lichene d'Islanda.

dal 3. al 7. Laurus-Cerise.





1. 2. Articolazione omero-cubitale e cubito radiale 3. 4. Oftalmia artritica 5. Iride sifilica.



LA MEDICINA PITTORESCA

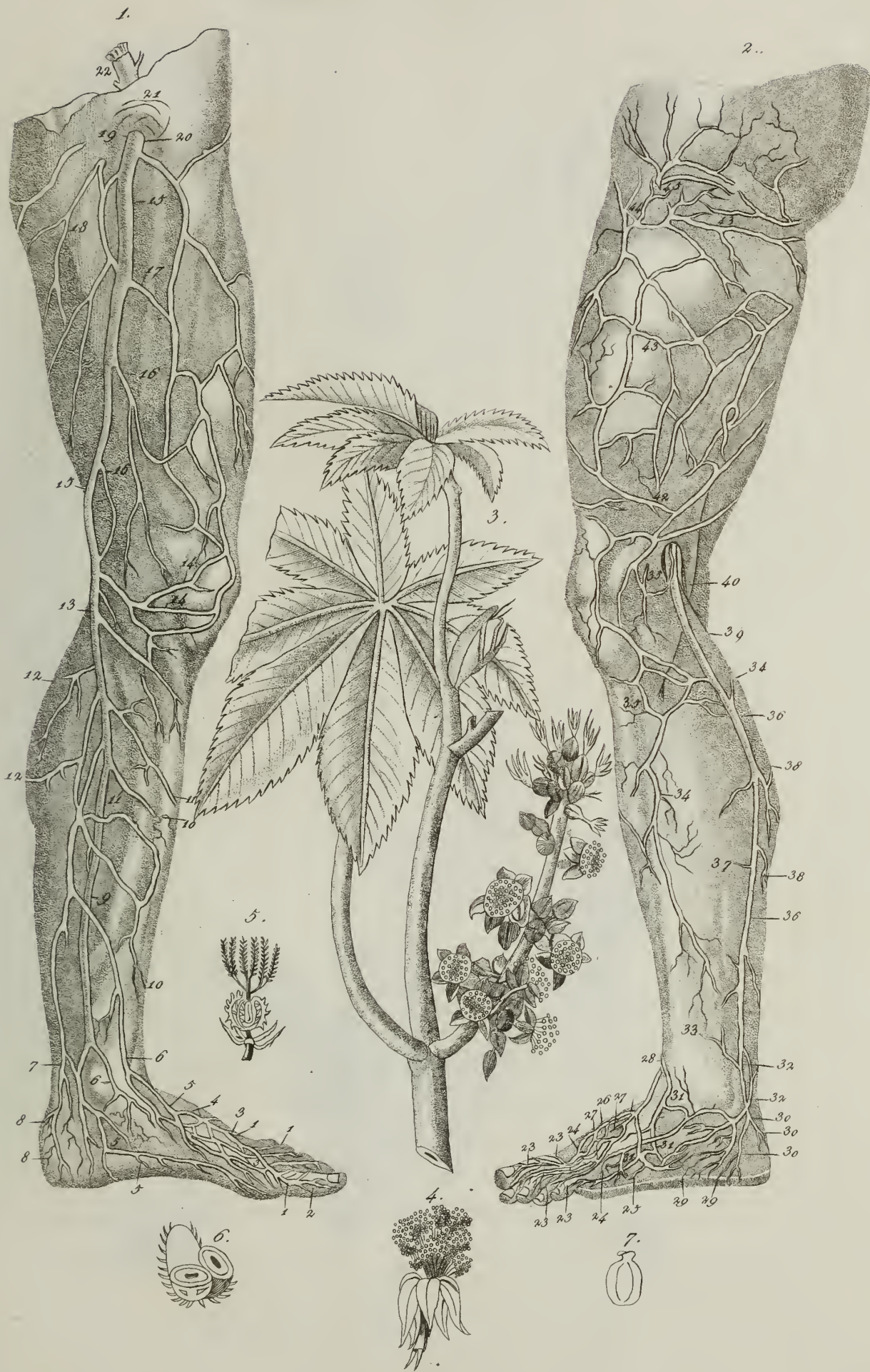


1. Arterie mammaria interna ed epigastrica.

dal 2 al 6. Dafne.







1. 2. Vene superficiale inter. ed est. dal membro inf.

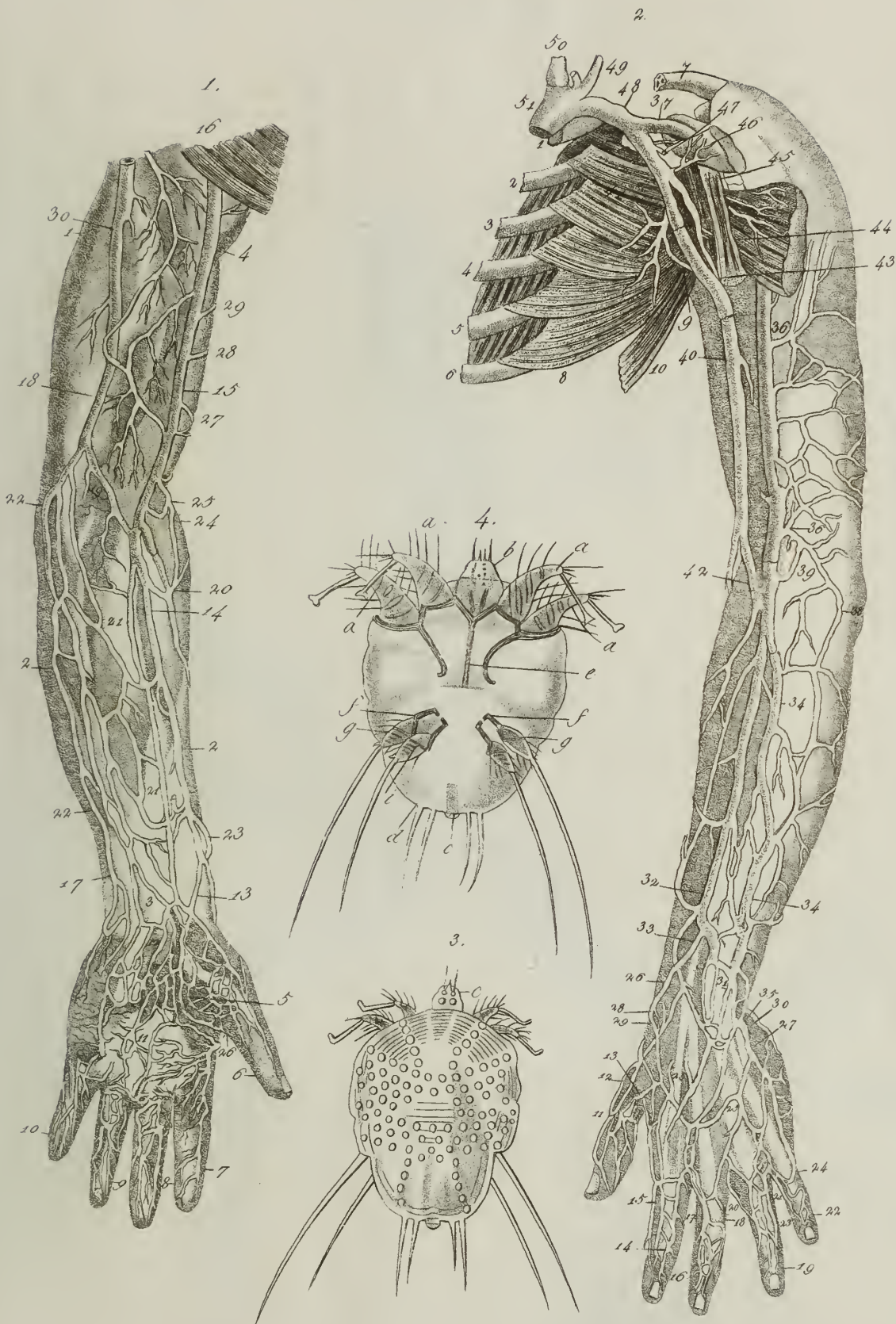
dal 3. al 7. Ricino.





dal 1. al 5. Uova, ed embrioni umani. dal 6. al 8. Balsamo di Tolu.

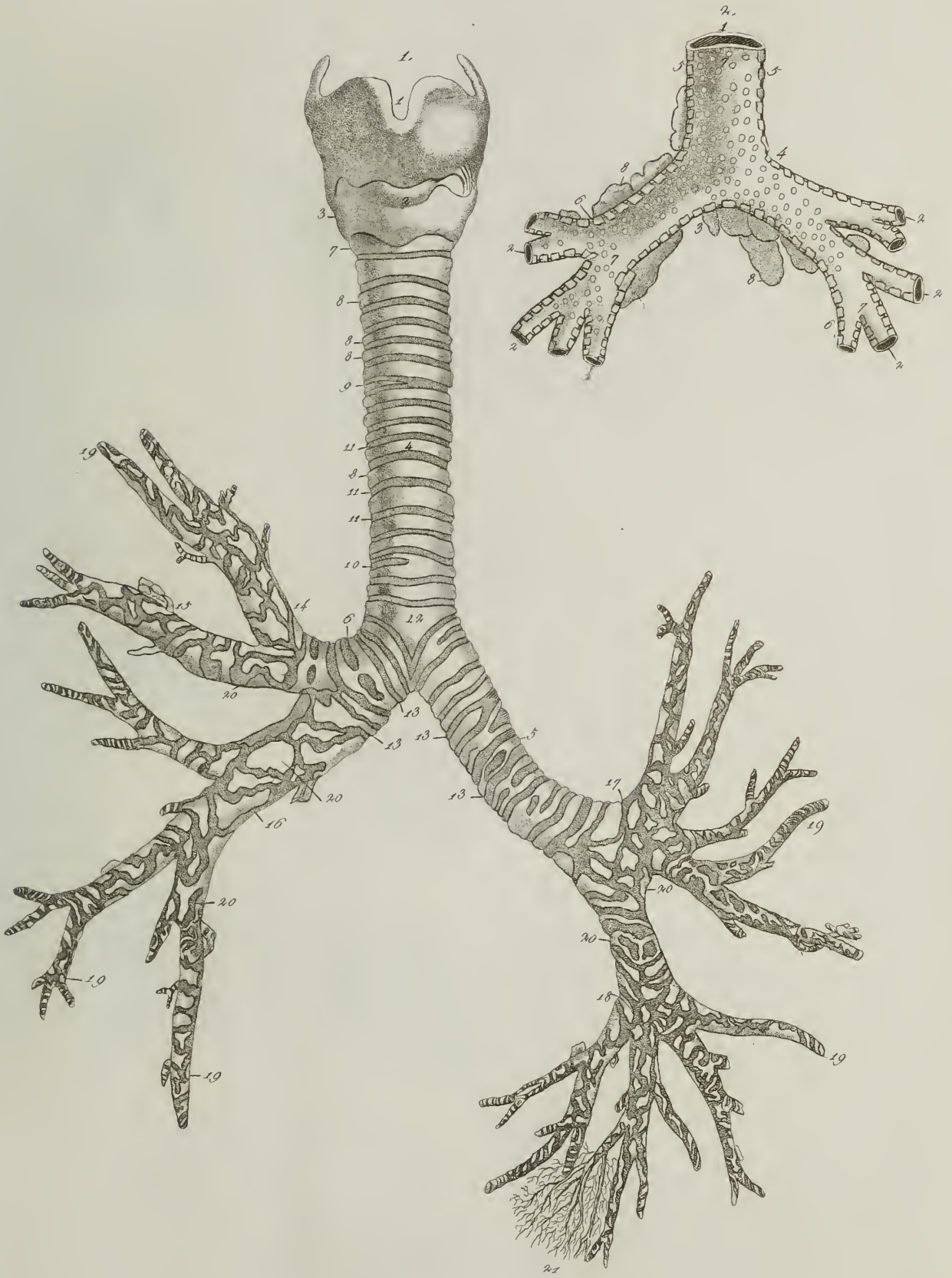




1. 2. Vene super. anter. ester. e post. del membro super.

3. 4. Acaridi della Scabbia.

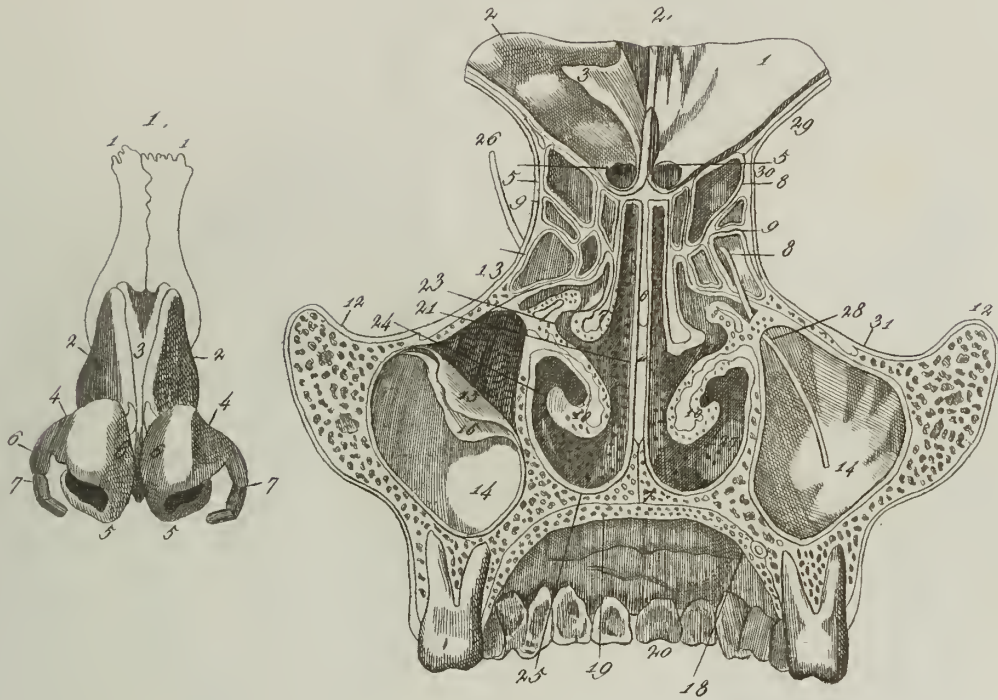




1. 2. Laringe, Trachea - Arterie e Bronchi.



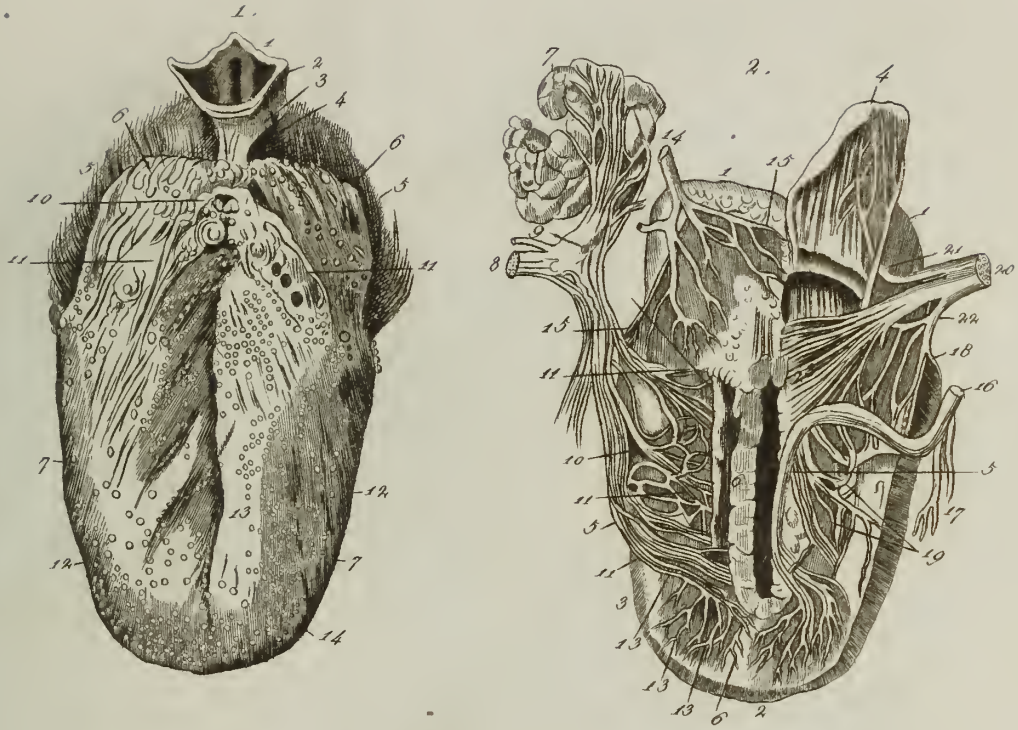




1. Cartilagine del naso . 2. fosse nasali e loro dipendense.

dal 3. al 5. *Serpentaria della Virginia*.





1. Lingua (Facies superiore). 2. Lingua (suoi Nervi) dal 3. al 8. Sabina.

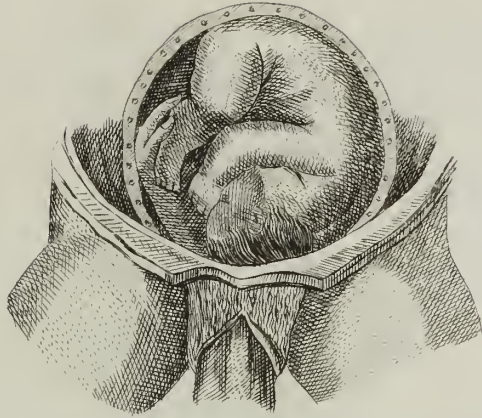




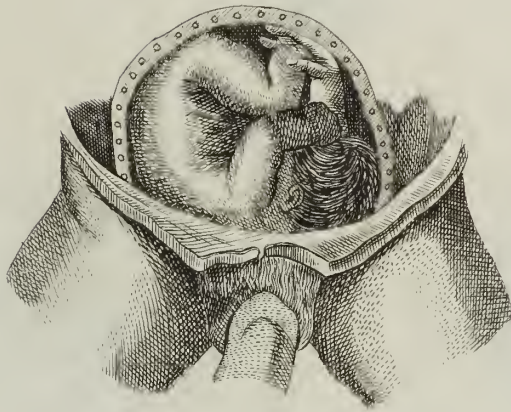
*Fascia. 2. Compasso di grossezza. 3. Pelvometro di Coutourly. 4. Pelvometro interno della Levatrice Boivin. 5. Brionia d'America.*



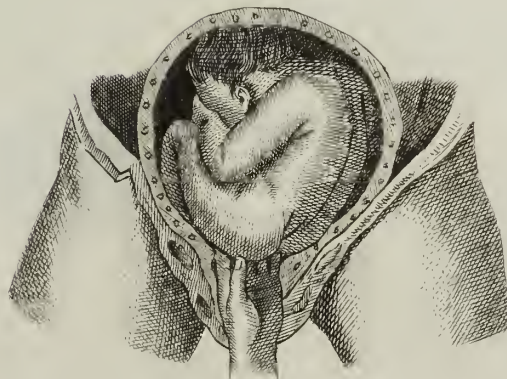
1.



2.



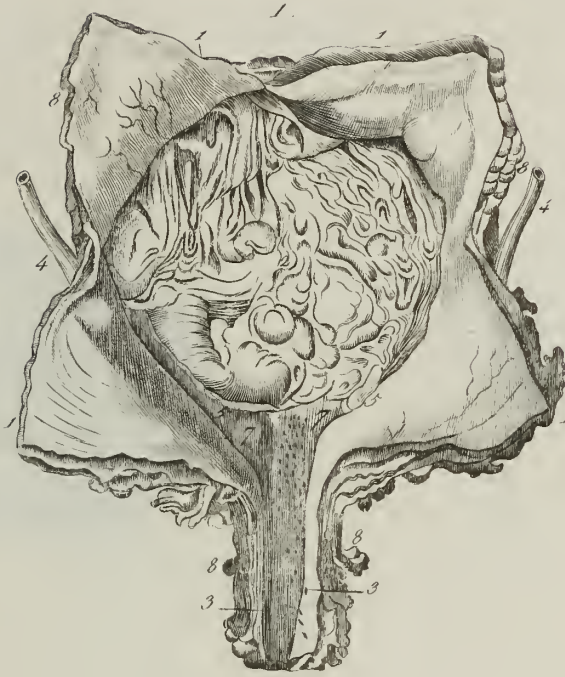
3.



Parti . *Diverse specie di rivolgimento.*

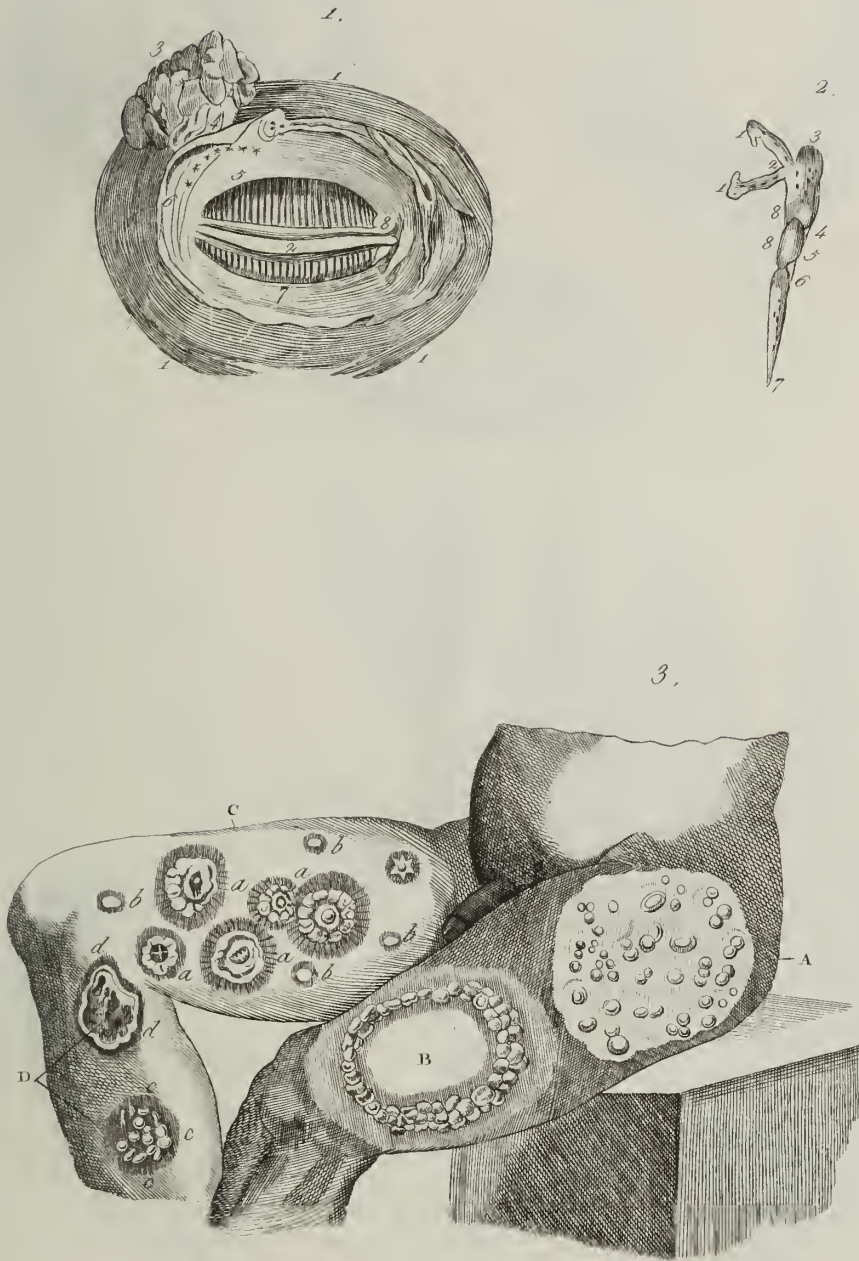






1. Vesceca 2. 3. Funghi velenosi ( Amanita ) 4. Galla di commercio. 5. Cimipo della Galla. \*





1. 2. Palpebre, glandola e via lacrimale. 3. Pupilla. A. E. /littorioide. B. E. oromato. C. E. Eipete iride. D. E. propusiale.





1, 2, 3 Testicolo.

4. Vesichette seminari.

dal 8. al 10. Colchico autumnale.





1. Porzione del nervo brachiato.

2 3 4 5. Giugli nervosi.

dal 6 al 9. Pape cubeba





LA MEDICINA PITTORESCA



Dall' 1. all' 8. struttura dell'occhio

9. *Ipomoea serpyllifera*

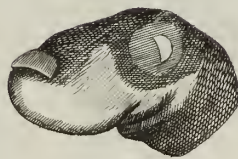
Dal 10. al 14. *Ipomoea*



1.



2.



4.

3.



1. *Lupia*    2. *Callo.*    3. *Verruche.*    4. *Plia.*





1. 2. Articolazione della gamba e del piede.

Dal 3. al 7. valeriana

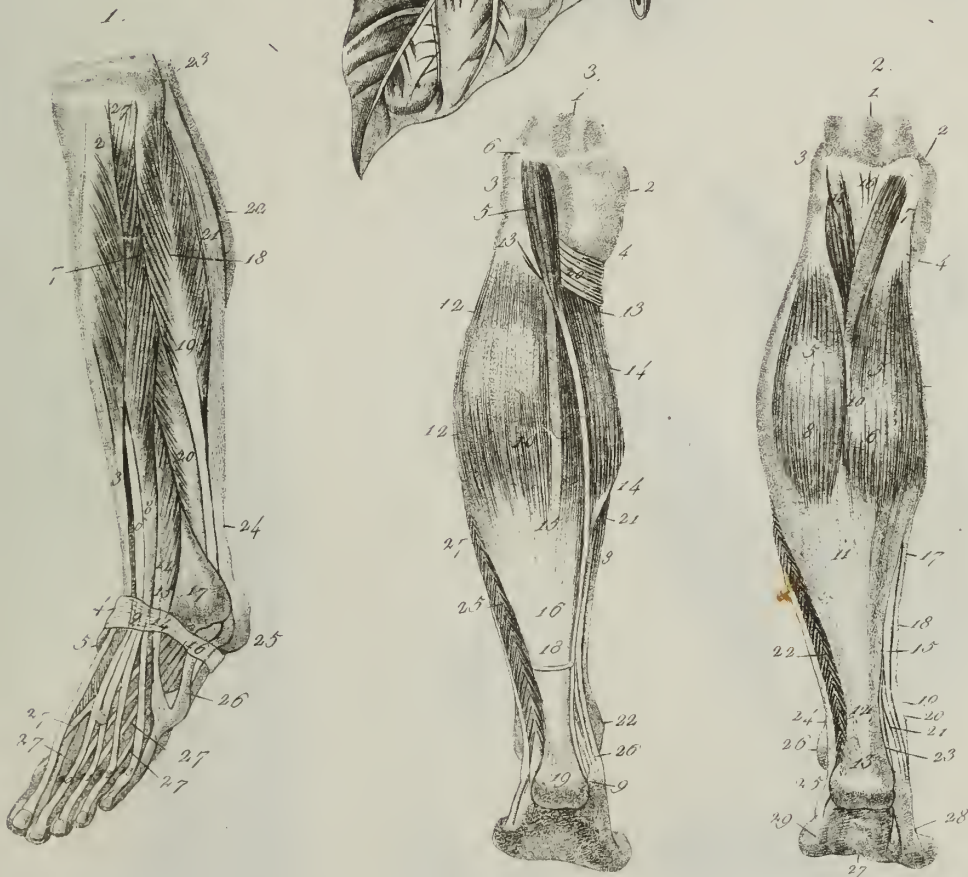




1. Muscoli retto anteriore grande e piccolo della testa ec. 2. Muscoli pettorali ec. 3. Muscoli scaleni ec. 4. Sargue di drago.

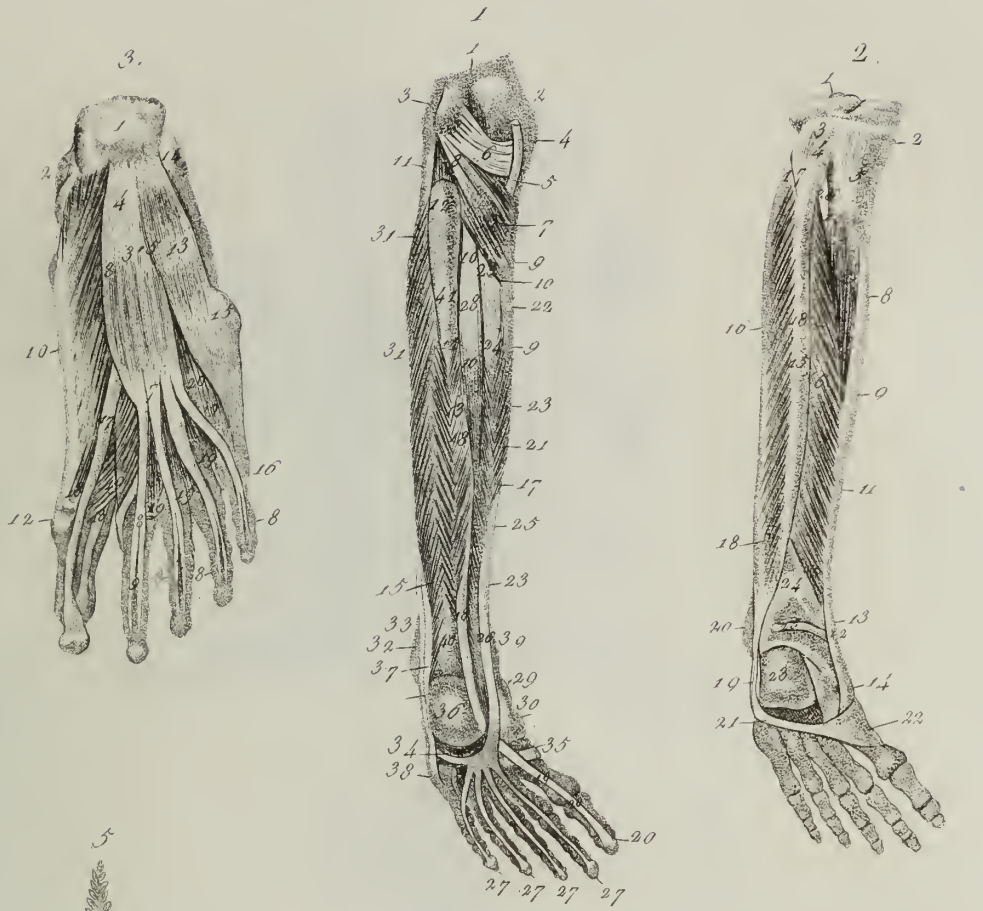






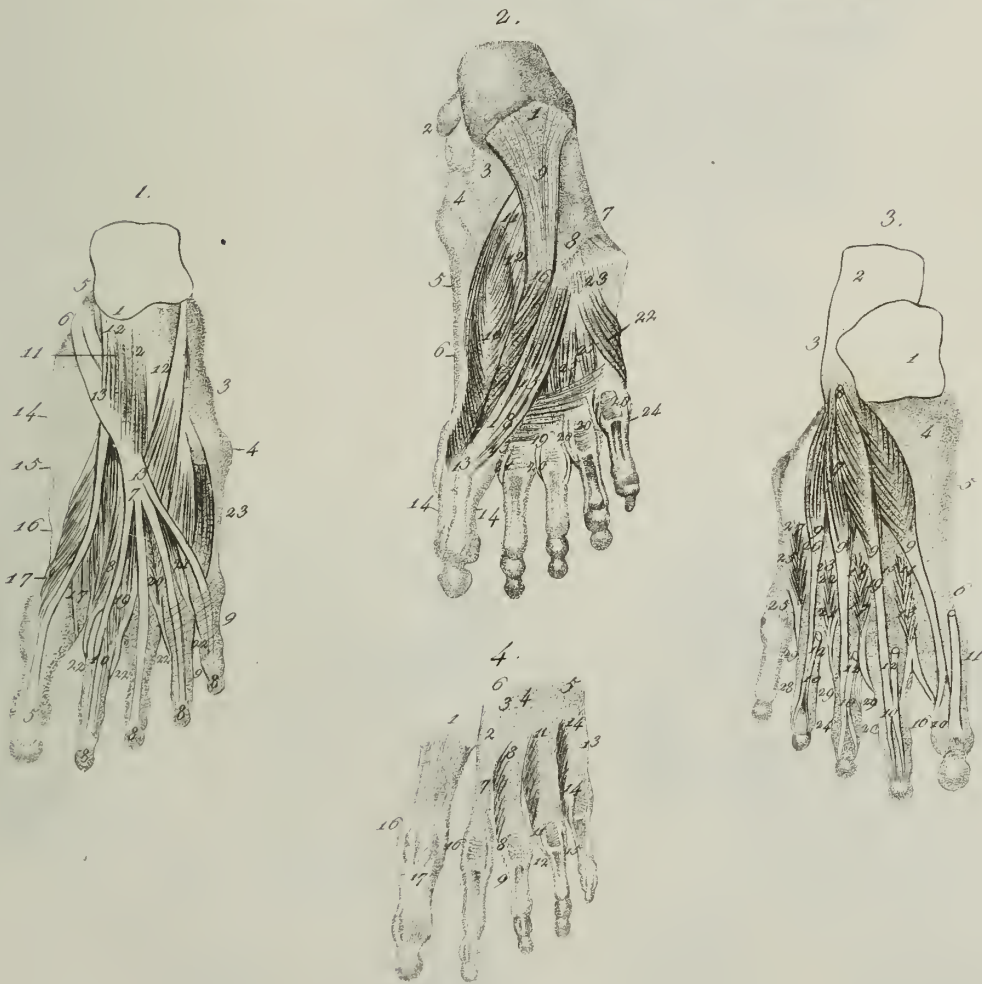
1. Muscoli tibiale anteriore, estensore proprio del dito pollice del piede, e tibiale gracile. 2. Muscoli gemelli e tibiale laterale. 3. Muscoli del piede. Dal 4. all'u. Nulvismar.





1. Muscoli popliteo, lungo flessore delle dita ec. 2. Tibiale posteriore ec. 3. Muscoli della pianta del piede.  
 4. Felleo maschio.  
 5. Felleo femmina.  
 6. Sezione della stipe.  
 7. Sezione della stipe.  
 8. Sezione della stipe.





1 2 3. Muscoli della pianta del piede.

4 Muscoli inter-ossi

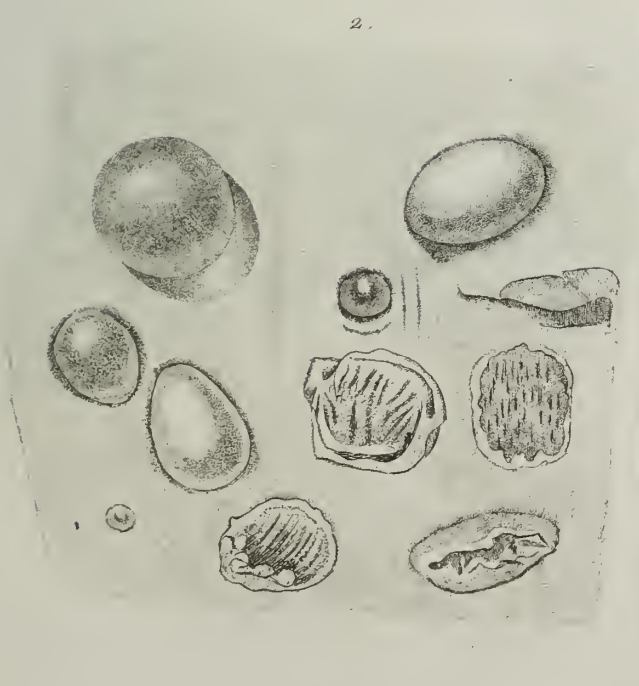
5 Sifidi.



1.



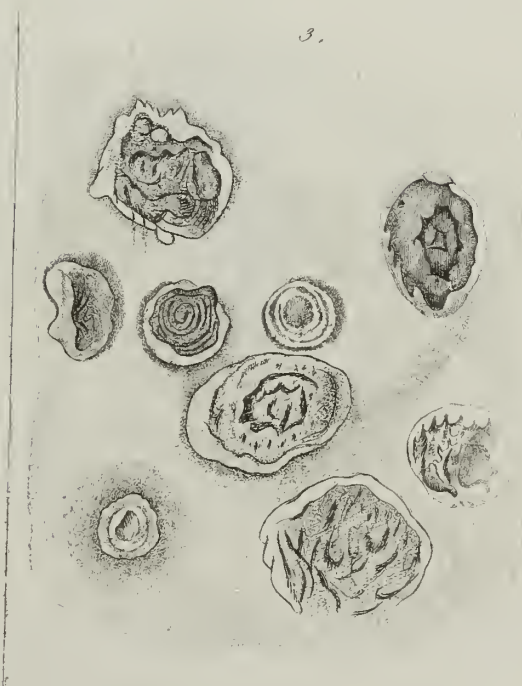
2.



1. Pavo

2. Penfigo

3.



3. Rupia







1. Muscoli, stilo-glossi, stilo-palato, stilo-faringeo ec. 2. Muscoli mito-joides ec. 3. Muscoli peristafilini interno ed esterno, ec.  
 4. Muscoli costrittori della faringe ec. 5. Muscoli della faringe. Inl. 6. al 10. Tricopodio.





1. Muscolo gluteo maggiore

2. Muscolo gluteo minore

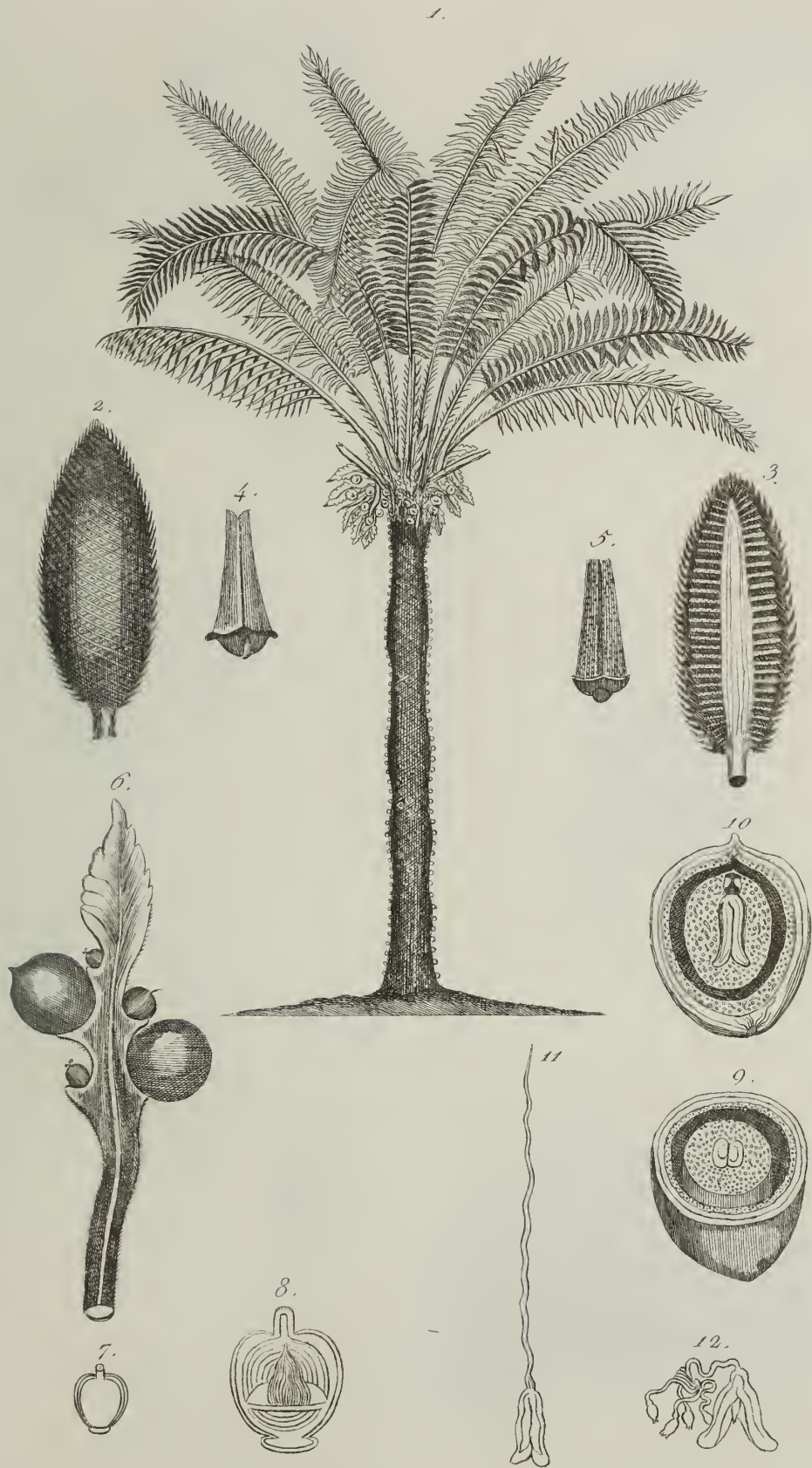
3. Muscoli gluteo medio, piramidale ottusiori ec. Vol. 4. al 7. Pl.





1. Muscoli abductor interno ed esterno. 2. Muscoli anteriori della cervice. 3. Muscoli anteriori della cervice. 4. Muscoli tricipite femorale ed adduttori.  
Dal s. al p. vigniglia.

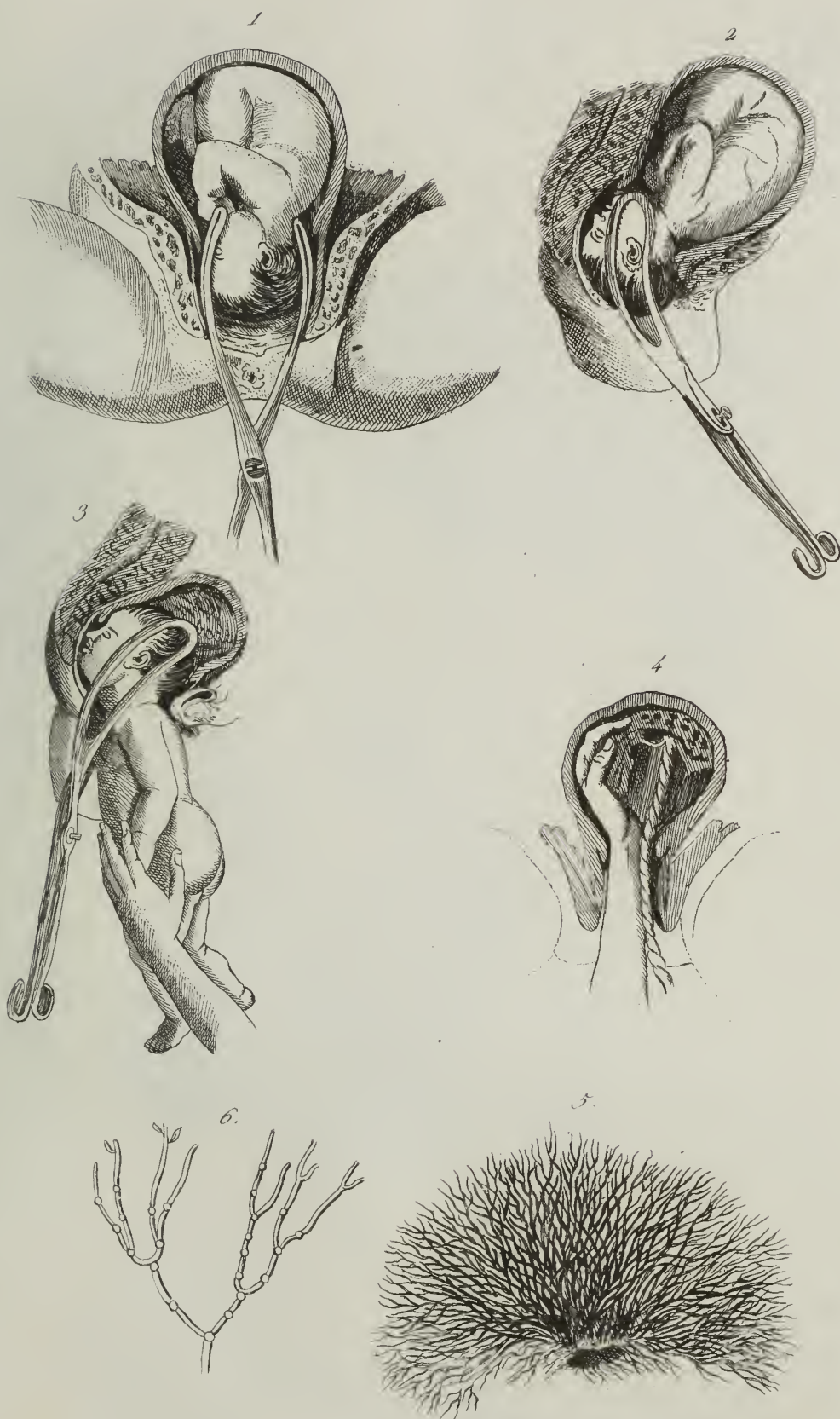




*Dal 1. al 12. Sagu e sue varie parti*







1. 2. 3. Applicazione del forcipe. 4. Secundare. 5. 6. Musco. de. Corvica.





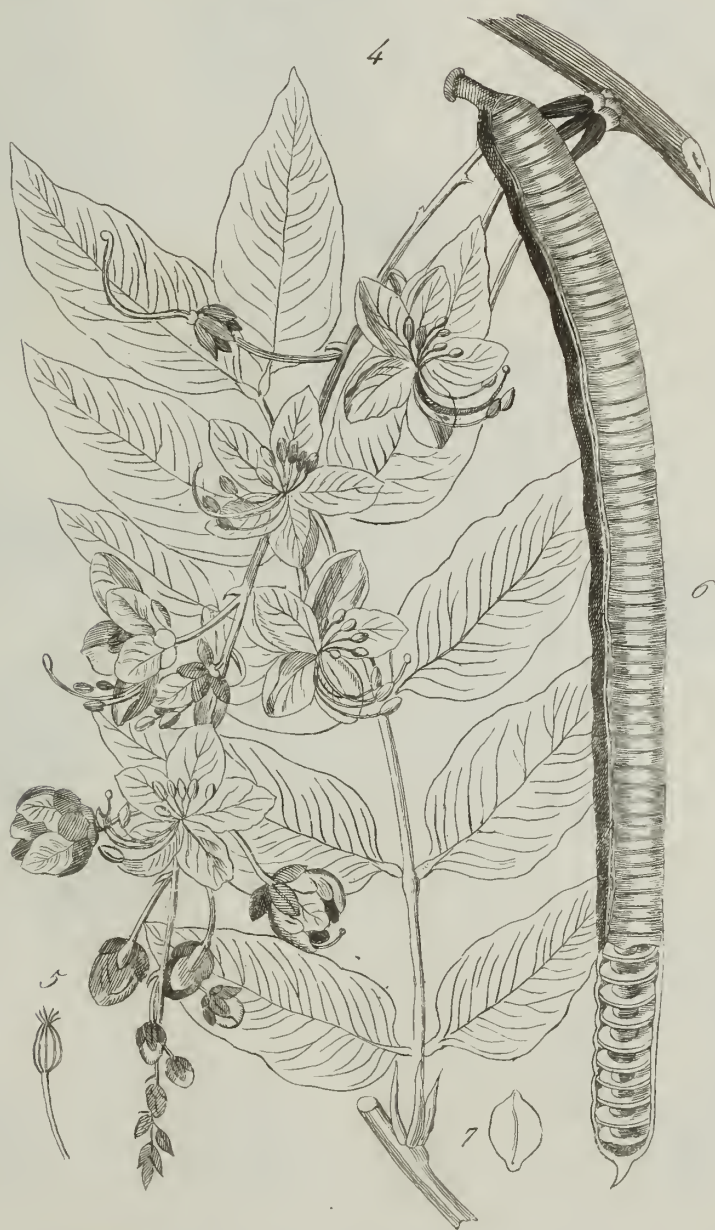
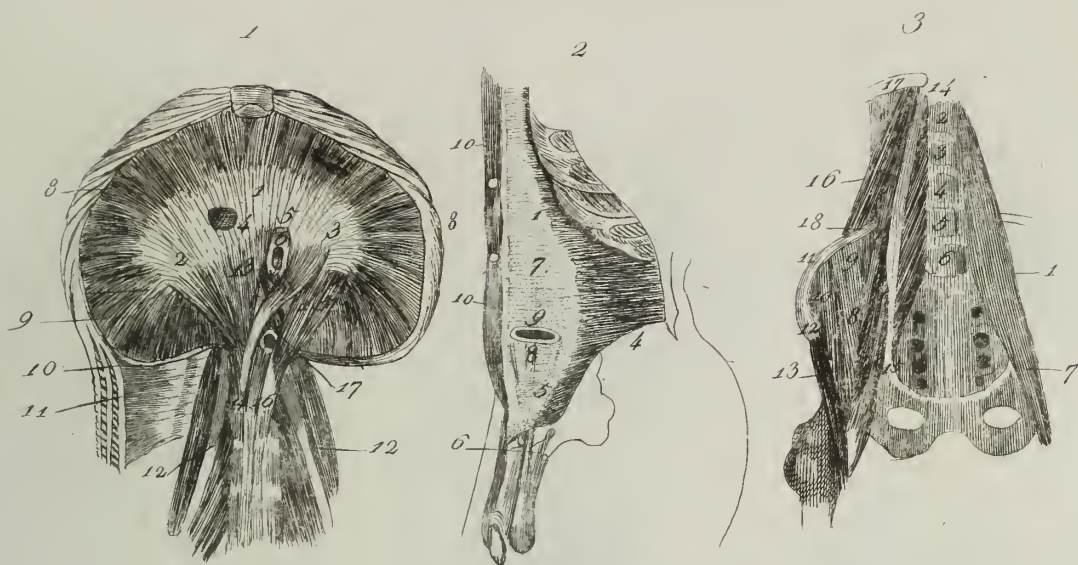
1. Muscoli, sopra e sotto spinate, grande e piccolo rotondo. 2. Muscoli, infra scapolare, coraco-brachiale, bicipite.  
 3. Muscoli, brachiale anterior e tricipite. Dal 4. al 7. Gotta, o Cambogia Gotta.  
 5. Sezione trasversale di un frutto, 6. e 7. semi.





1. Muscoli obliqui maggiore e minore dell'addomine ec. 2. Muscoli bicipite e semi-tendineo della spalla e della parte interna della coscia. Dal 4. all'8. Arsa fetida.





2. Muscolo trasverso dell'addomine  
di L. et 7. Cassia.

3. Muscoli grande e piccolo proso.

ammon

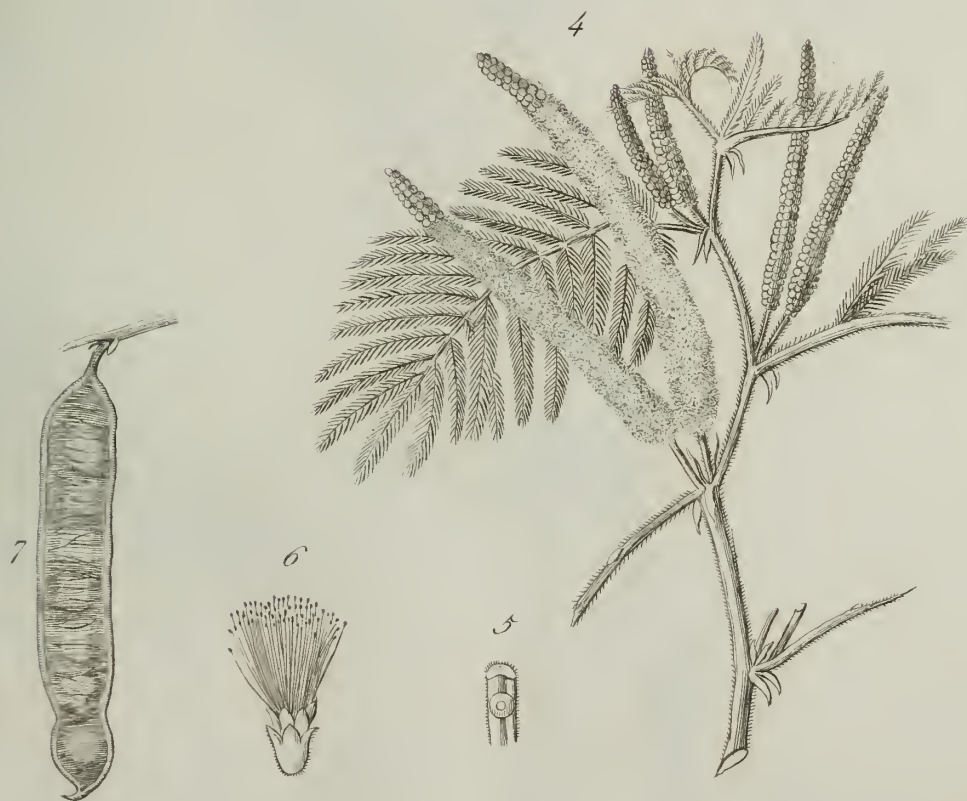
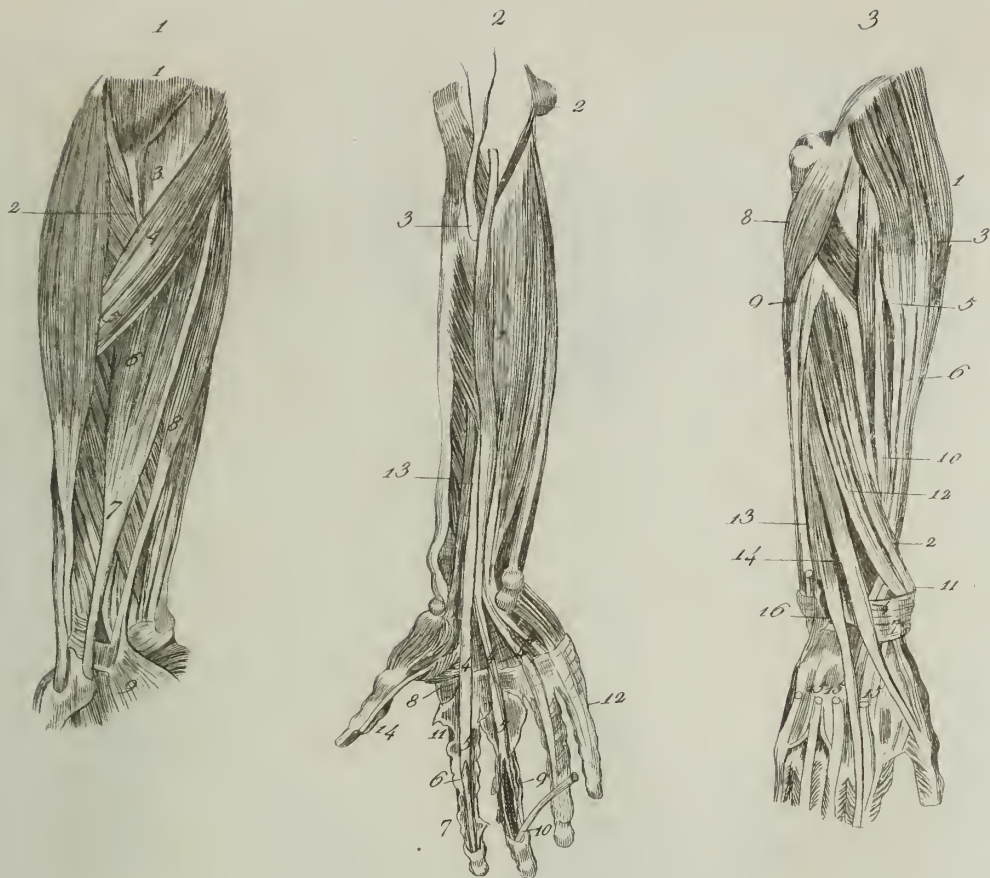






1. Muscoli superficiali posteriori ed esterni dell'antibraccio. 2. 3. 4. e 5. Muscoli della mano.  
 Dal 6. all'8. Pianta da cui si ritrae il caucciù, ossia l'hevea guianensis.





1. Muscoli anteriori e superiori dell'antibraccio. 2. Muscolo flessore superficiale. 3. Muscoli posteriori e profondi, e muscoli esterni dell'antibraccio. Dal 4. al 7. Albero del carciu.





1. Muscoli trapezio, gran dorsale e deltoide. 2. Muscoli romboidi, piccolo dentellato posteriore ed inferiore. 3. Muscoli splenio, angolare e piccolo dentellato posteriore e superiore. 4. Muscolo trasverso. 5. Muscoli genitali dell'ano. Dal 6. al 12. la Bistorta.

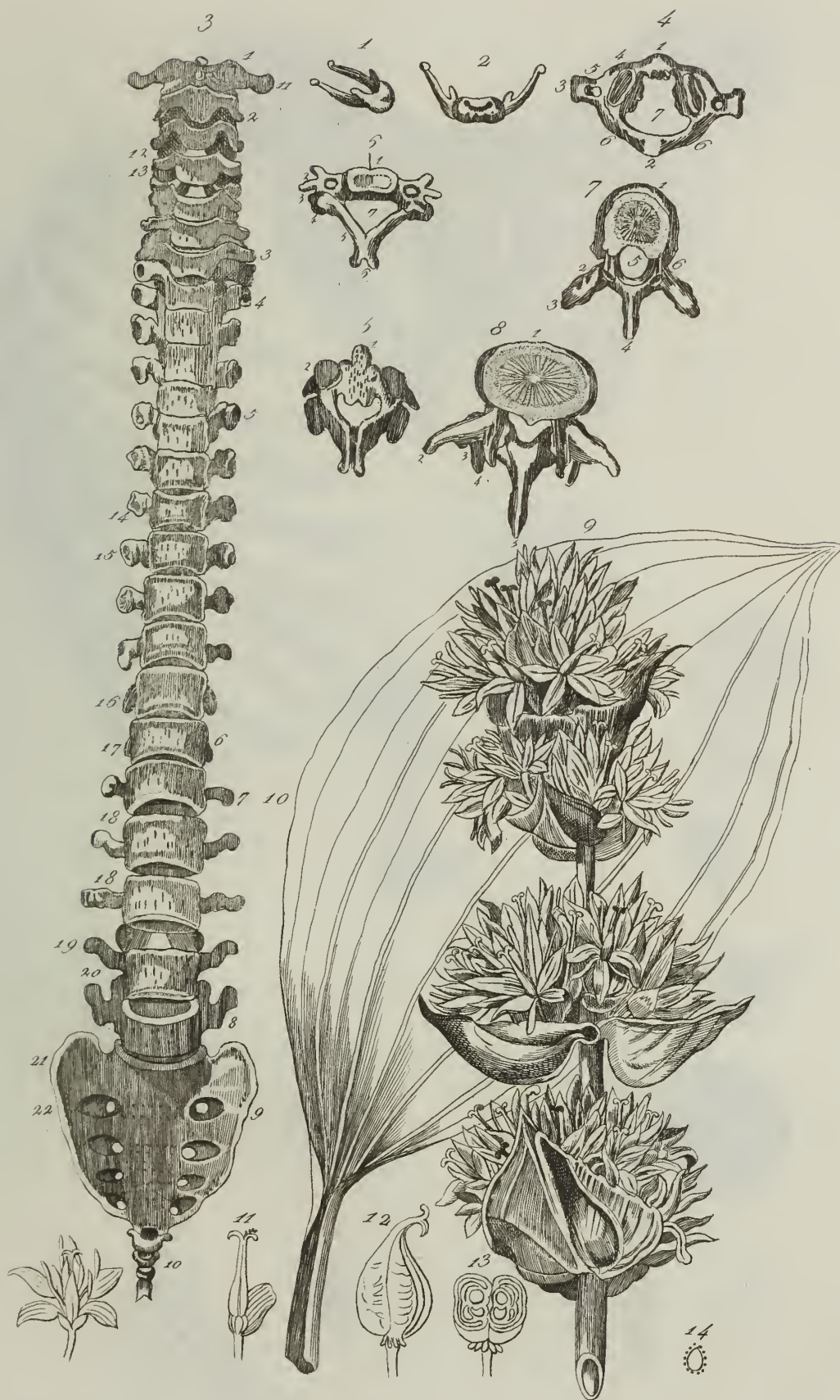




1. Muscolo sacro-lombare. 2. 3. Muscolo piccolo e grande complesso. 4. Muscoli delle giunture vertebrali.  
 5. Muscoli inter-spinosi cervicali. Dal 6. al 13. Guajaco.







1. 2. Osso joide.  
maggiore. (gentiana lutea).

3. Colonna vertebrale.

Dal 4. all' 8. vertebre.

Dal 9. al 14. Gentiana





1. Bacino dell'uomo.

2. Coste.

Dal 3 al 7. C'oclearia





1. Sacro.

2. Coccyx.

3. Sterno.

4. Omoplate. Dal 5. al 9. Arnica montana.





1. Osso della mano. 2, 3, 4. Ossa del braccio e dell'antibraccio. 5. Clavicola. 6. Articolazione del ginocchio.  
 7. della estremità superiore della fibula. Dal 7. al 12. Cannella del Ceilan.





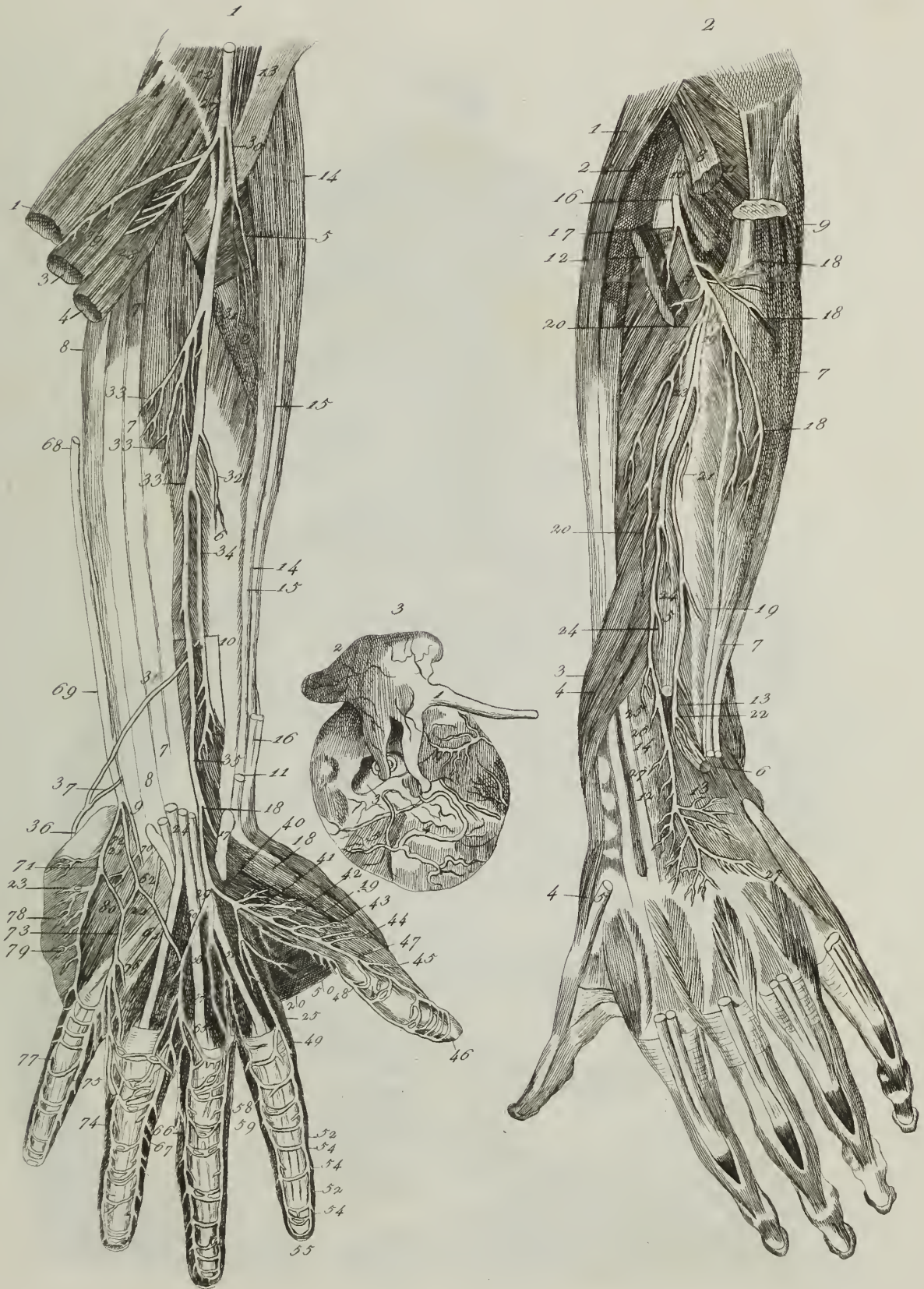


Dal 1. al 8. Orecchio interno.

Dal 9. al 12. Balsamo di Perù

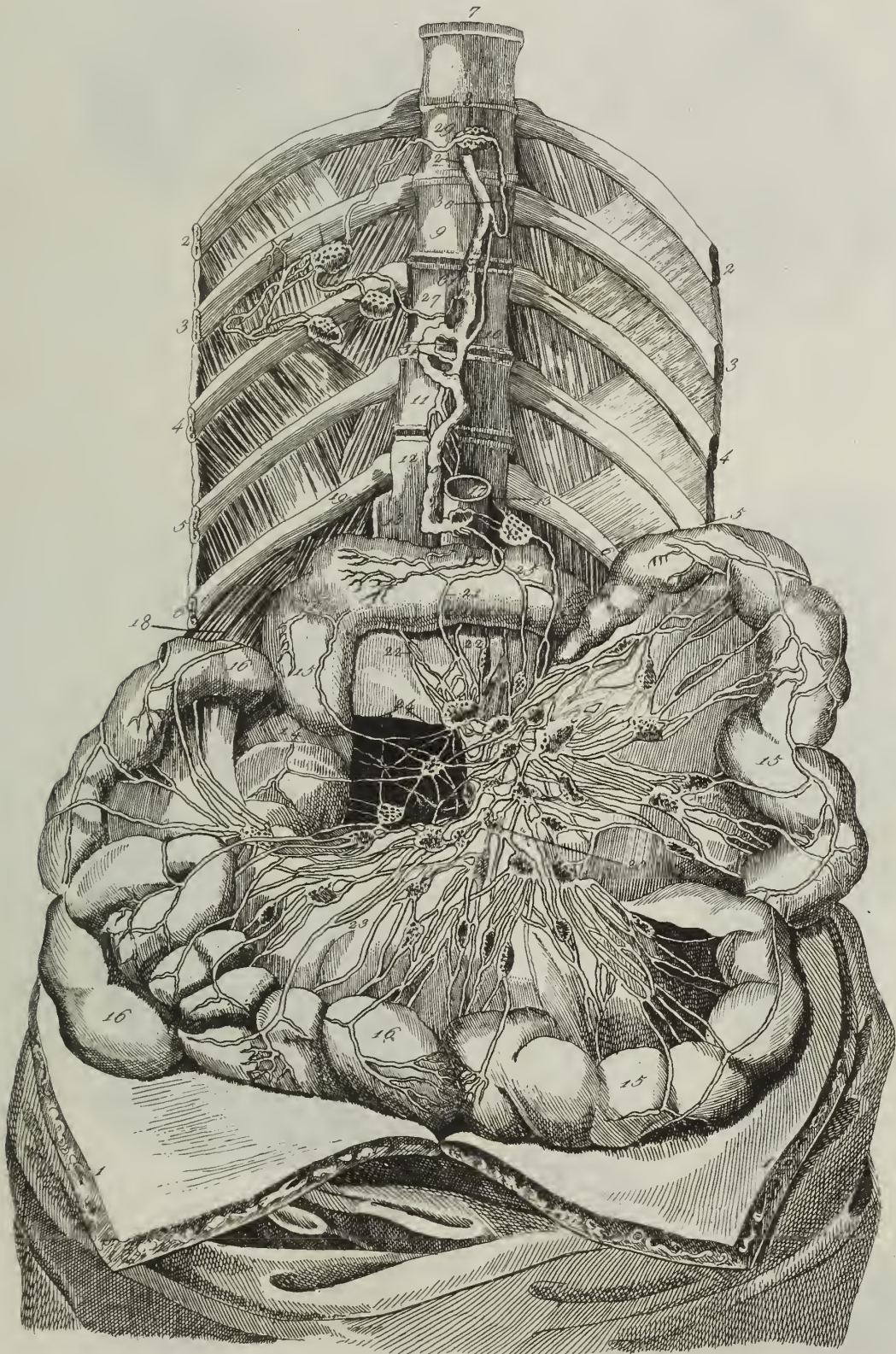
Handwritten text, possibly a title or header, consisting of several characters that are difficult to decipher due to blurriness.

Main body of handwritten text, appearing to be a list or a series of entries, with multiple lines of characters.



1. Nervo mediano. 2. Nervo radiale. 3. Parete interna della cavità del timpano.





*Vasi linfatici superficiali dell'intestino tenue.*





1. Membrana del timpano. 2. Labirinto. 3. Euforbio officinale. Dal 4. all' 11. Senape.







1 all'11 Ossi del cranio e della faccia. Dal 12 al 17, Cina.

(Smilax china)





1. AAA Scapolare e fasciatura da corpo riuniti. BBB, Fasciatura inguinale ossia T dell'inguine OO, Maniera di fissare una siringa od una candelella nell'uretra. Dal 2. al 6. Simaruba (Quassia Simaruba)





1. al 3. Ossi isolati della coscia e della gamba. 4. Osso del piede sinistro rappresentato colla faccia superiore o dorsale. Dal 5. all' 8. Colloquintida





1. *Urtica vesicaria*. 2. *Urtica triconnata*. 3, 4. *Urtica cronicha*. Dal 5. al 10. Caffè (*Coffea arabica*).







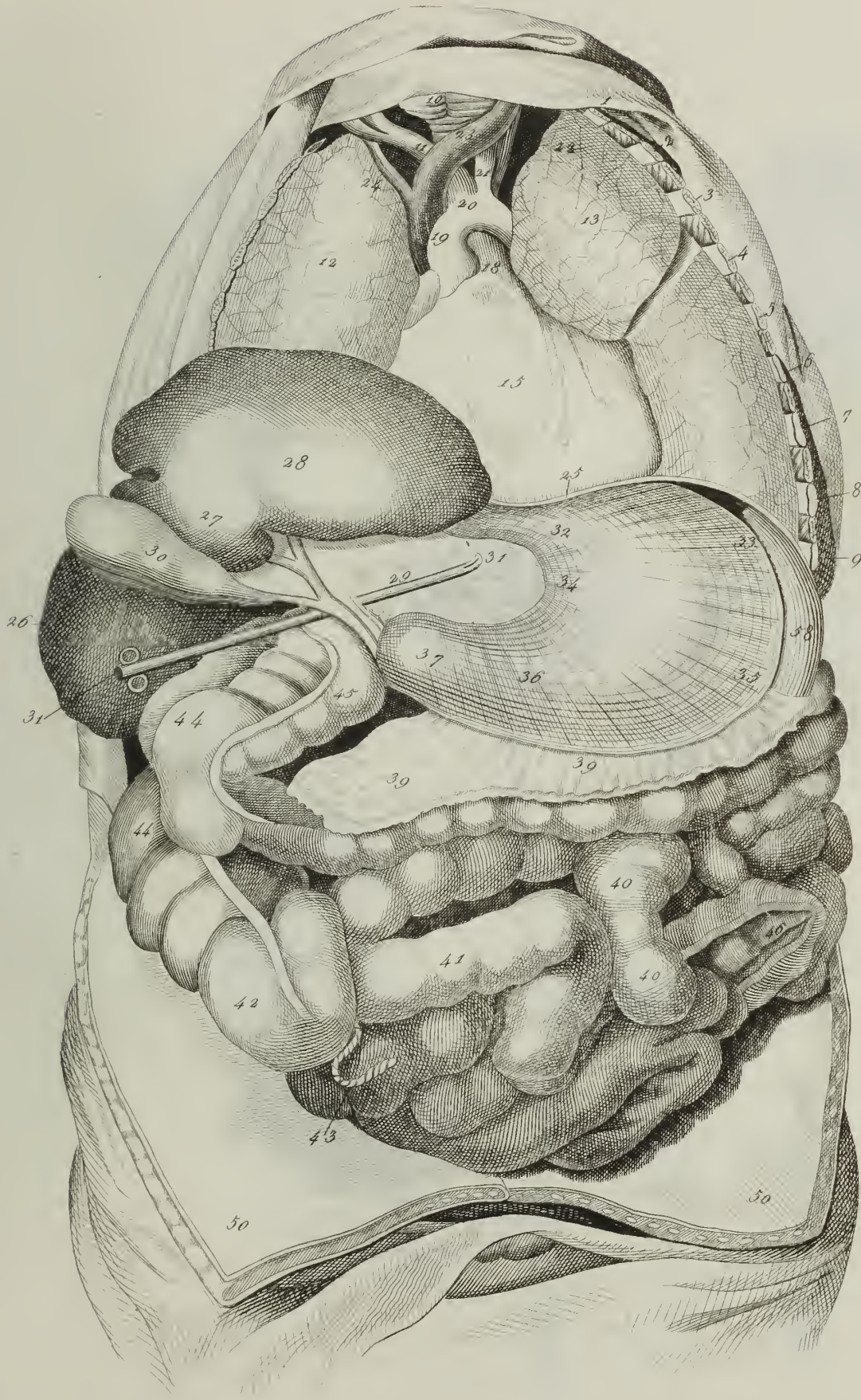
1. Cavità destra del cuore. 2. Ventricolo destro del mesenterico organo.  
Dal 3 all' 8. Camomilla romana. (Anthemis Nobilis)





1. *Vernonia octonaria* o simultanea delle parti anteriore e posteriore della coscia e della gamba.  
Dal 3 all'11 *Antico stellata* (Badiama della Cina.)





*Il cuore e lo stomaco nelle loro posizioni naturali*

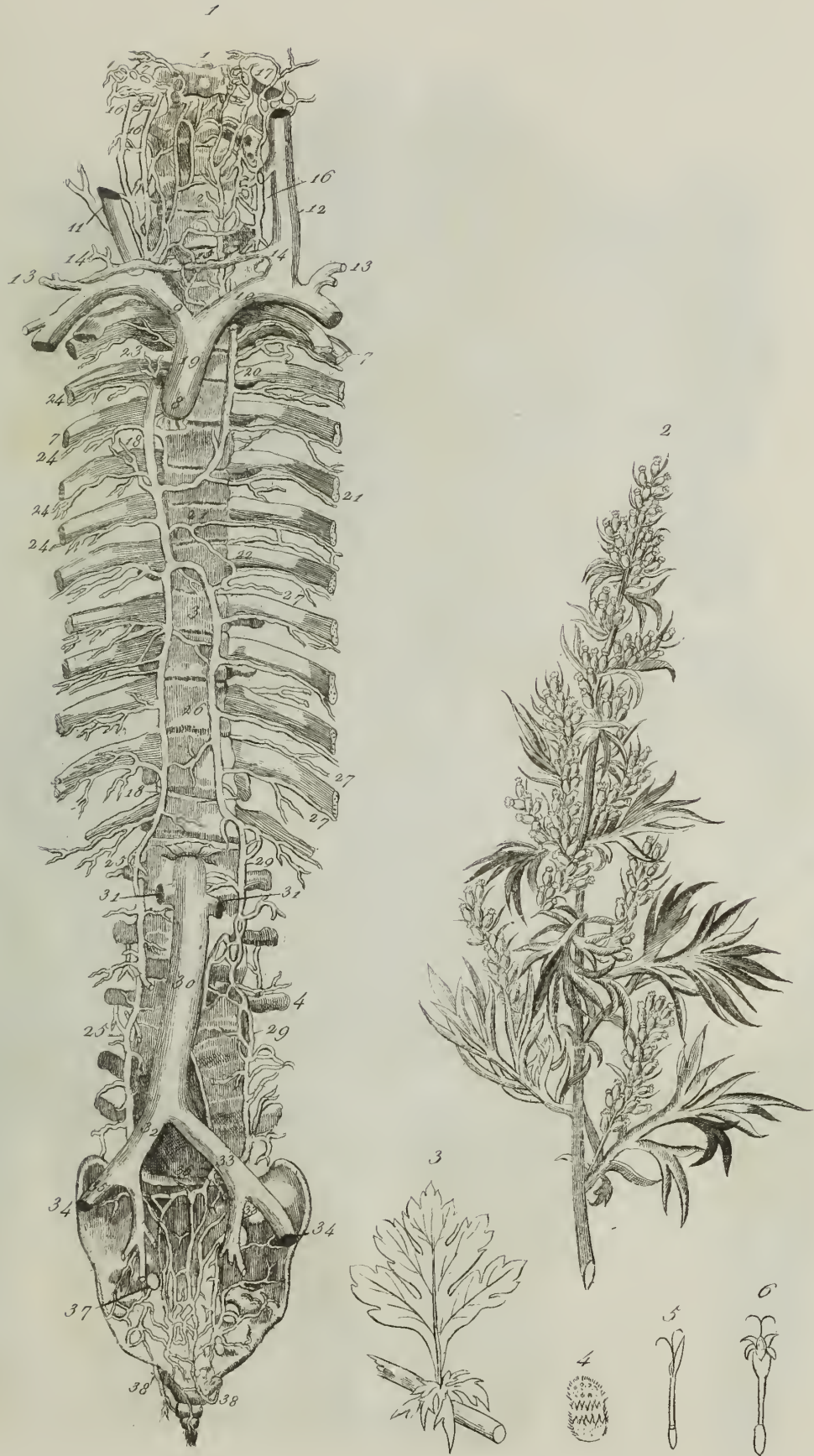




1 e 2 Nervi dell'arto inferiore rappresentati colle loro faccie anteriore e posteriore  
Dal 3. al 6. La Centaurea maggiore. (Centaurea Centaureum)



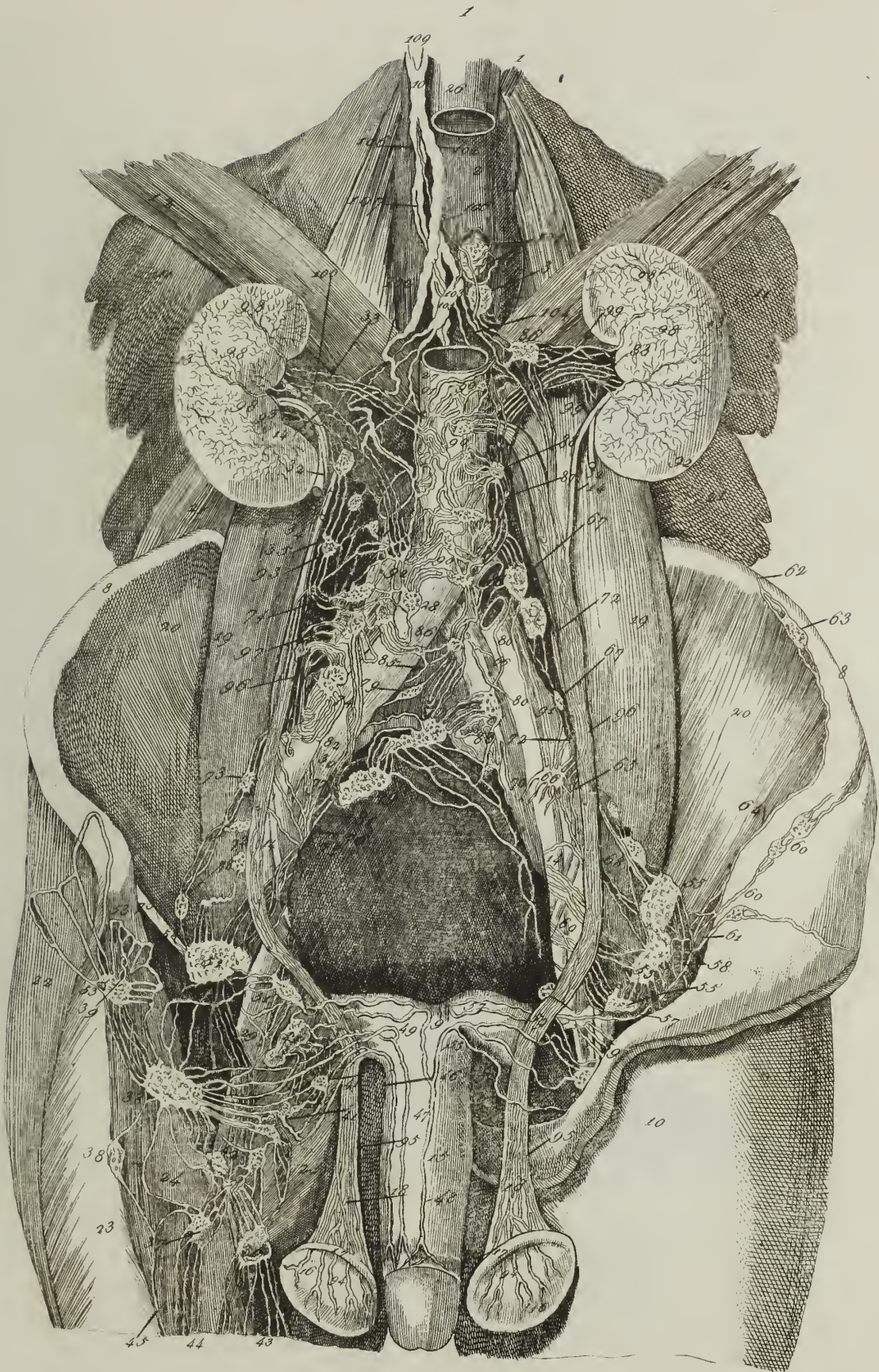




1. Vena cave superiore ed inferiore, Vena azygo, ec

Dal 2. al 6. Artemisia (Artemisia Vulgaris)





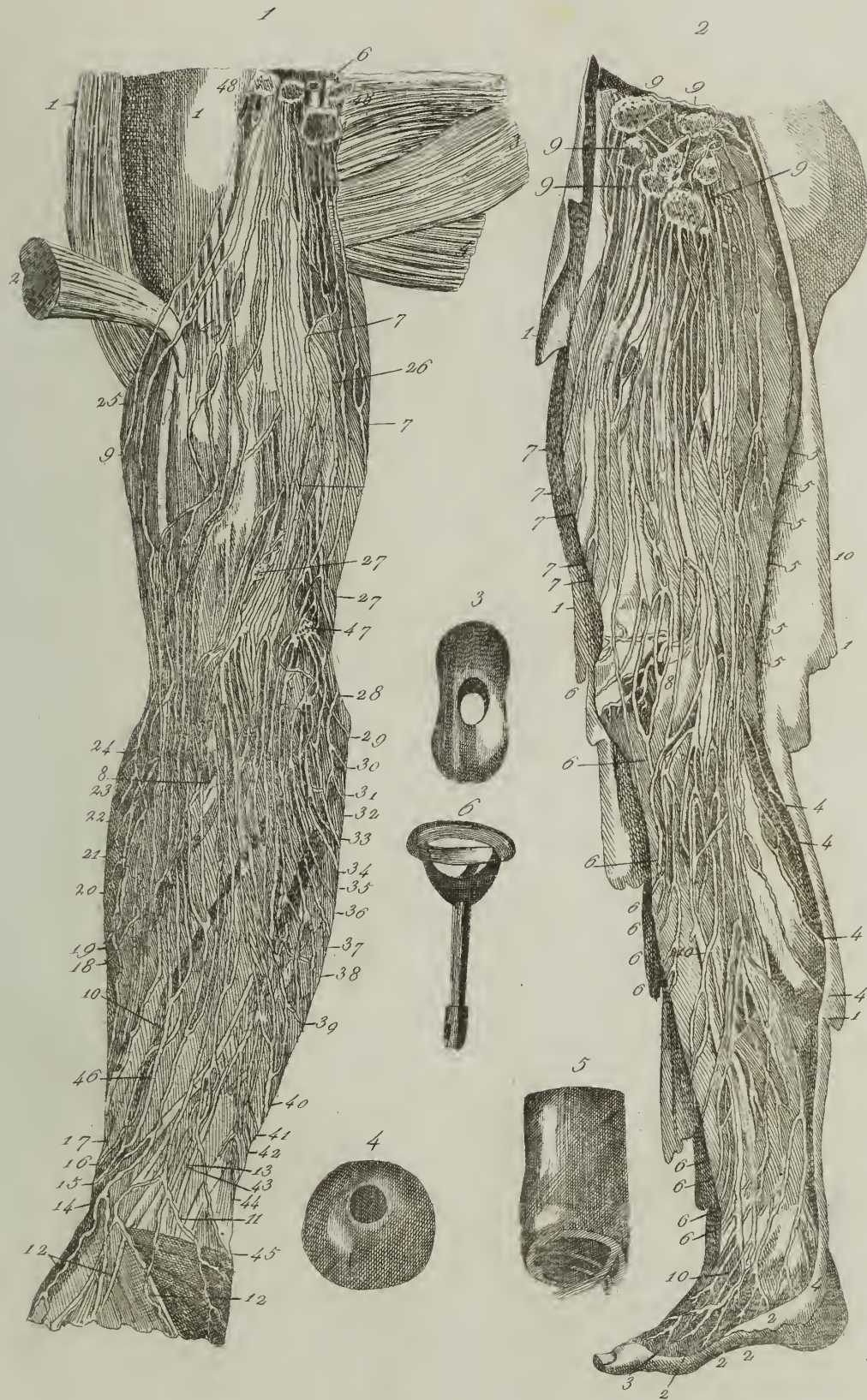
Tragello dei vasi linfatici inguinali, dei testicoli e dei reni.





1. Tubo laringeo. 2. Pinzetta da estrar le mole. 3. Forbice fora-cranio. 4. Bottiglietta Darbo.  
 5. Capricolo artificiale. Dal 6. al 9. Menta piperita. 10. Tromba da seno.





1. Vasi linfatici superficiali del braccio.  
Dal 3. al 6. Pessari di forme diverse.

2. Vasi linfatici superficiali della coscia, della gamba e del piede.











