Human anatomy and physiology: western ideas presented for the education of Chinese medical staff. Colour lithographs, 1956.

Publication/Creation

Shanghai : [publisher's name in Chinese?], 1956-11-2.

Persistent URL

https://wellcomecollection.org/works/bqspg66f

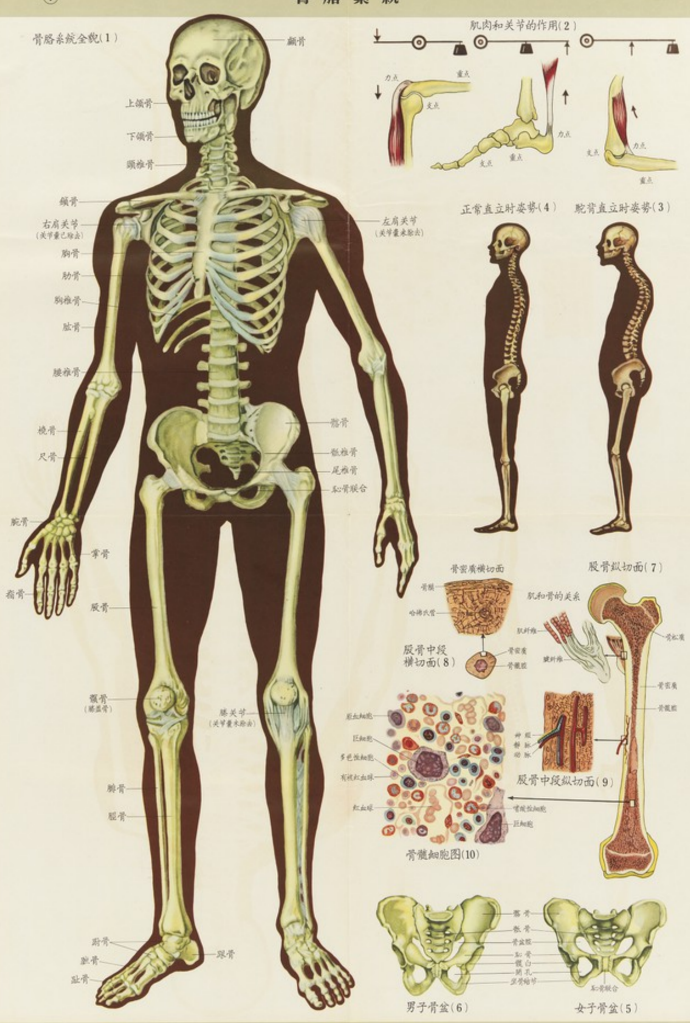
License and attribution

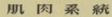
Conditions of use: it is possible this item is protected by copyright and/or related rights. You are free to use this item in any way that is permitted by the copyright and related rights legislation that applies to your use. For other uses you need to obtain permission from the rights-holder(s).



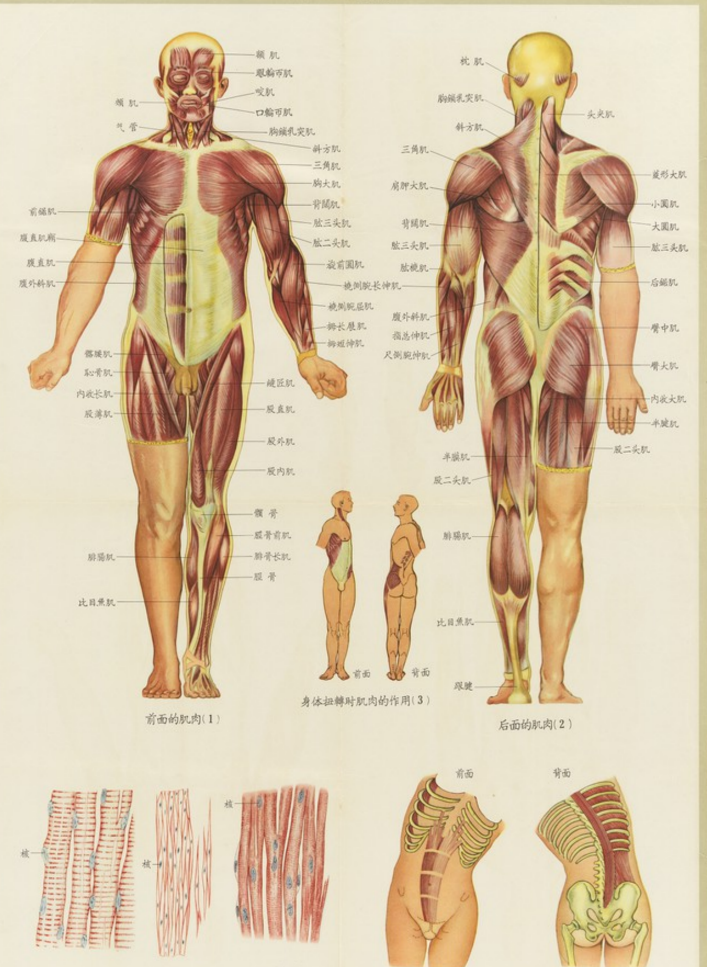
Wellcome Collection 183 Euston Road London NW1 2BE UK T +44 (0)20 7611 8722 E library@wellcomecollection.org https://wellcomecollection.org







2

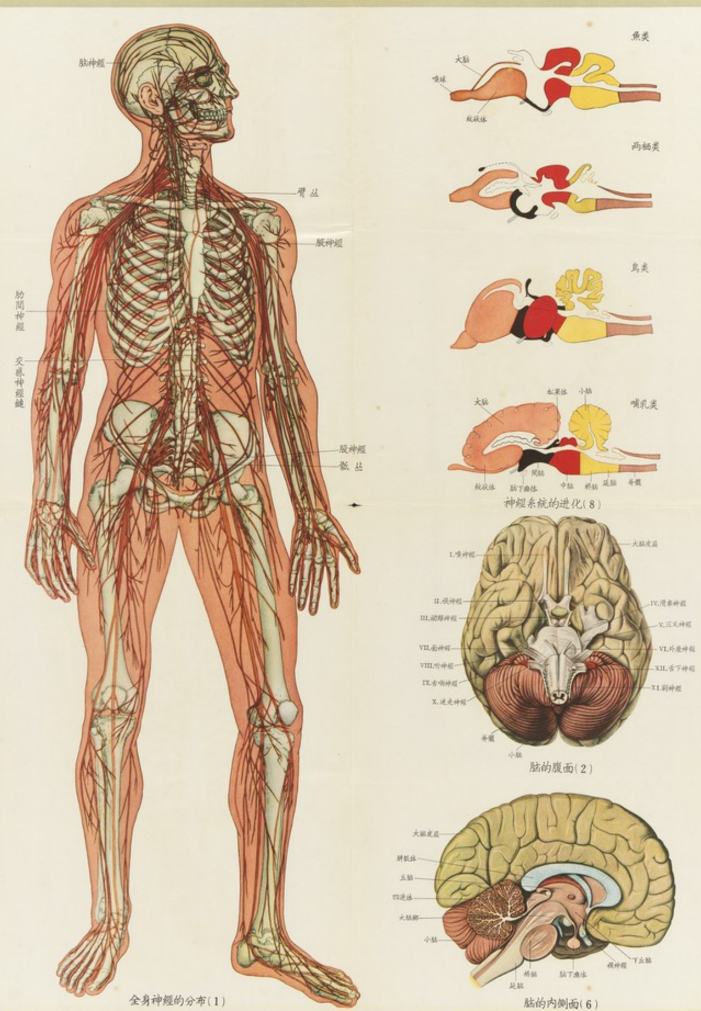


心肌(5)

平滑肌(6)

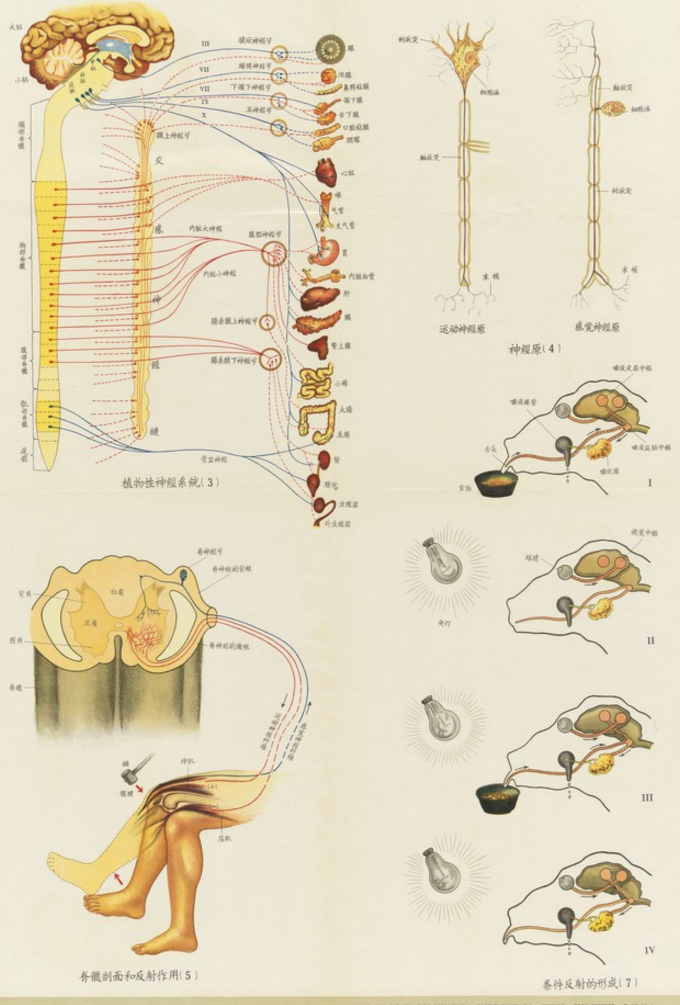
横纹肌(7)

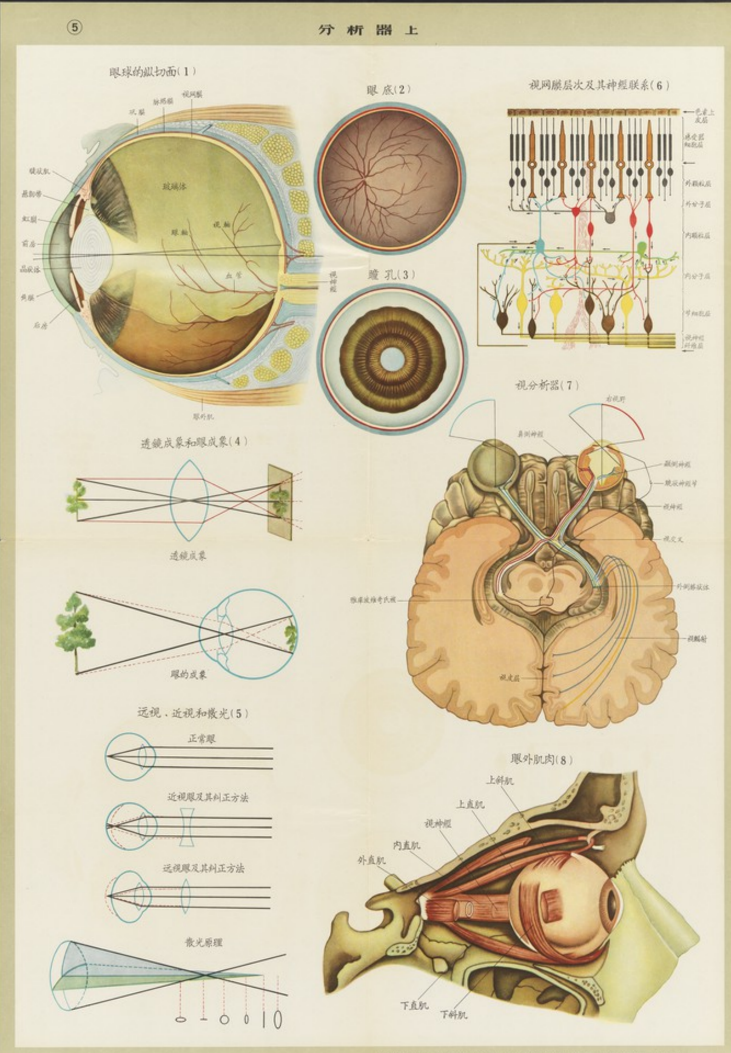
育腰时肌肉的作用(4)

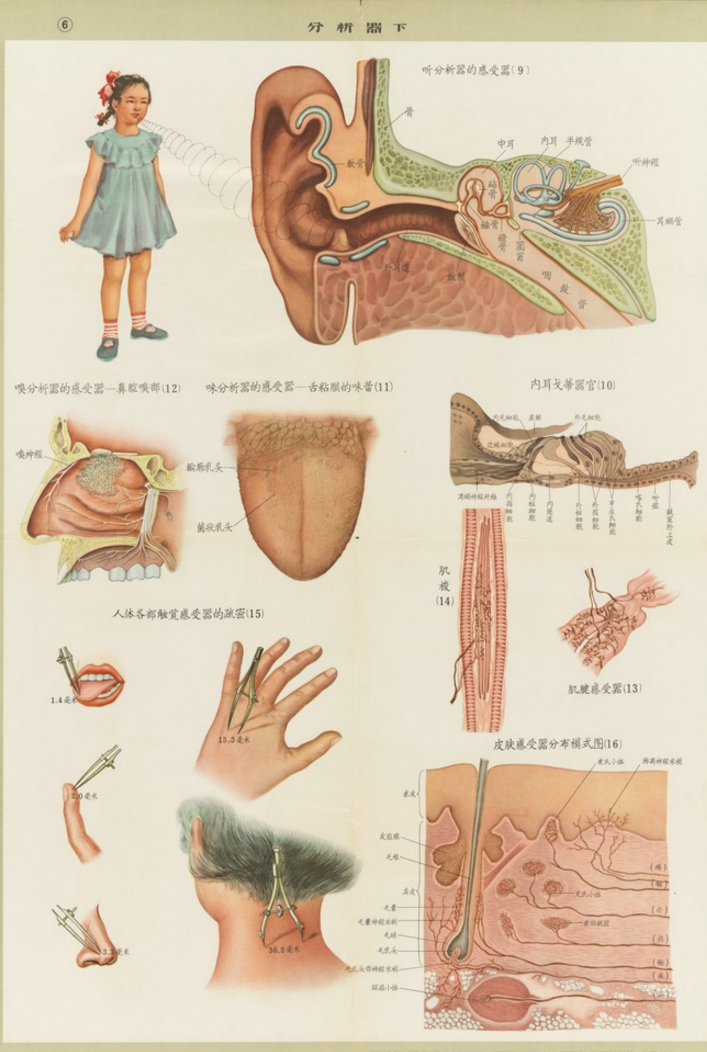




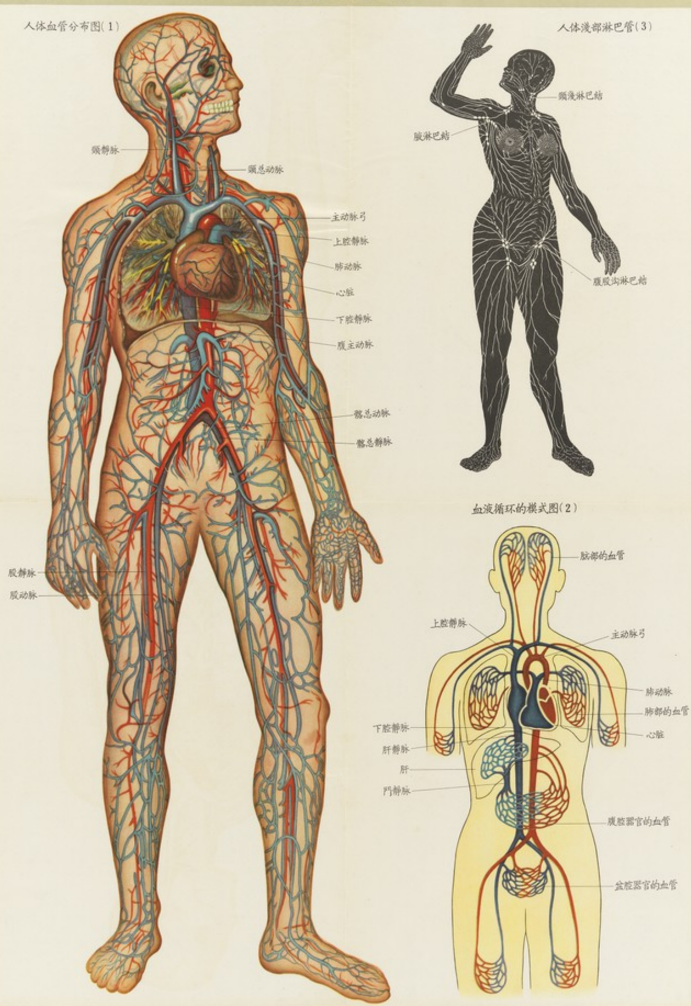
神経系統下

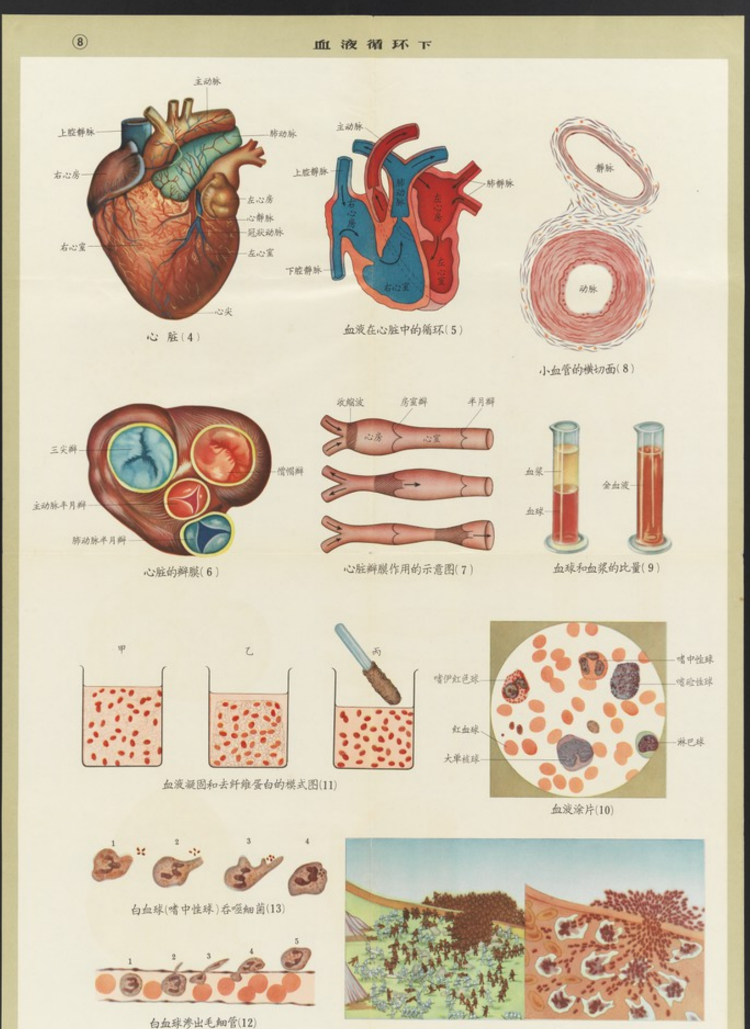




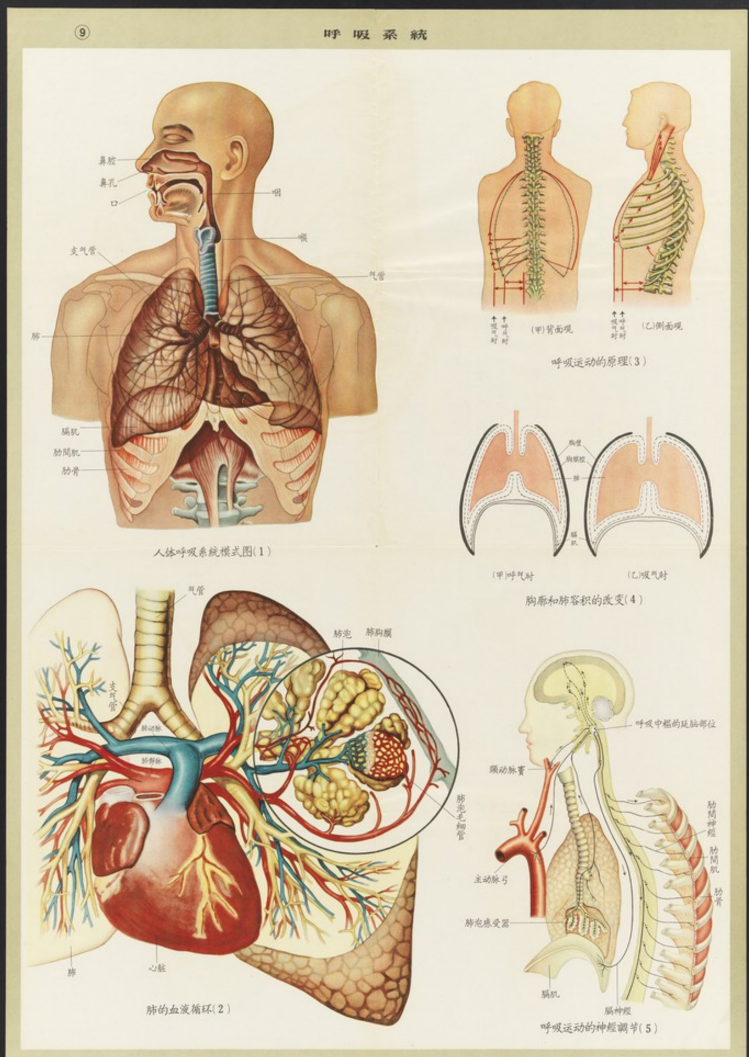


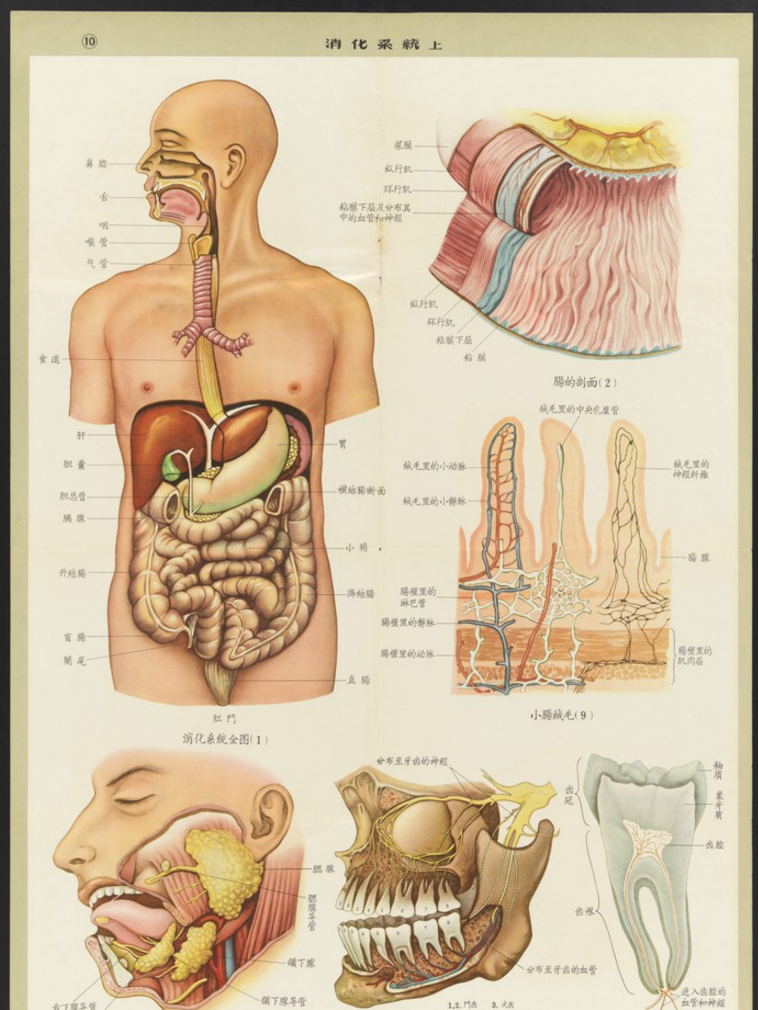
血液循环上





白血球能防御外界微生物侵入人体内(14)





牙齿的构造(3)

1,2.7%

成人牙齿的排列及其血管和神经的分布(4)

3. 犬肉 4.5. 前白南 6.7.8. 白南

唾液腺(5)

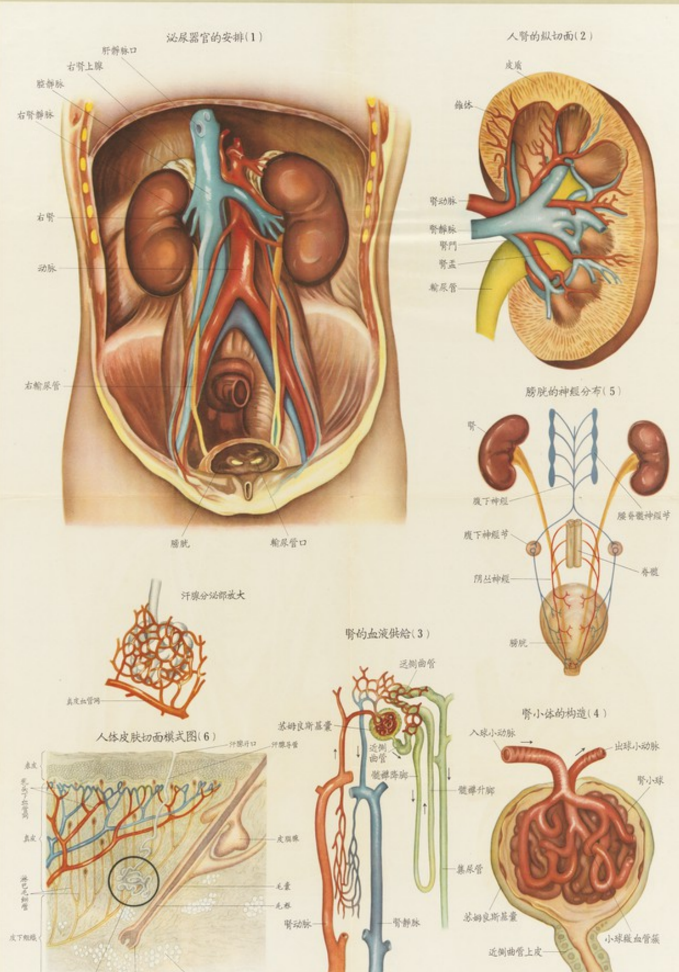
舌下腺导管

舌下腺

领下腺导管



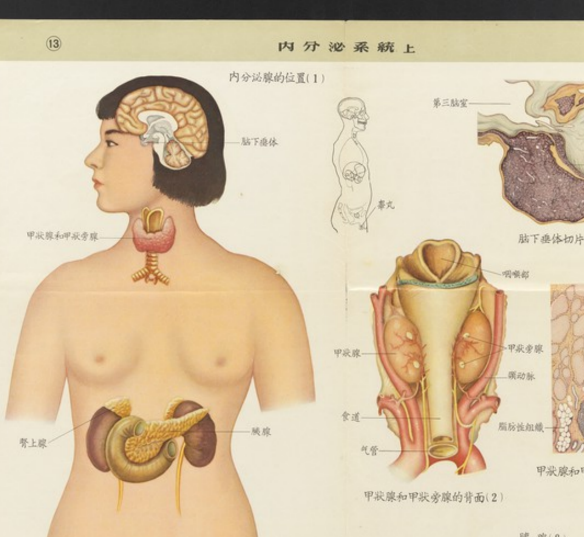




开爆力站都 克祥

脂肪

排泄系航



生殖腺-

睾丸(16)

脊上原 —

肾脏-

卵巢的剖面(17)

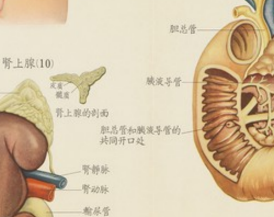
柳泡

黄体

皮质

强盾



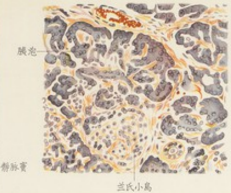


肾上腺的切片(11)



胰腺的切片(9)

十二指肠







割去腎上腺的犬,厌食、嘔吐、四肢无力(12)



割去腎上腺的犬, 注射皮质素后恢复正常(13)



正常填鸡



正常雄鸣



生殖腺对于副性征的关系(18)

周割推鳴



随刻旅坞



移植卵巢后的隔割雄鸣



移植睾丸后的期割瘫鸣

甲狀腺肿(4)

甲狀腺机能低落-

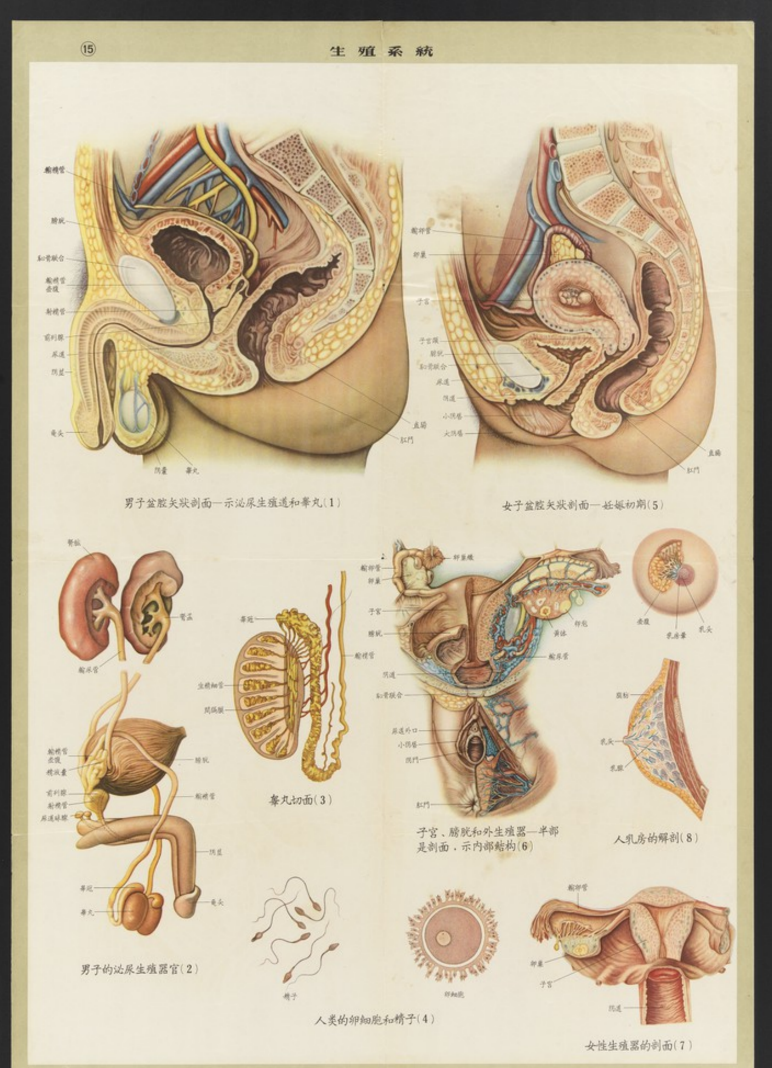
十九岁的女子

呆小病(5)

ARTERNA REA REA AND AND ARRESTED ARRANGED AND AVAILABLE ARRESTED AND ARRESTED ARRESTER ARREST

100公分

50 29



AND NOT THE REPORT OF THE DESCRIPTION OF THE REPORT OF THE