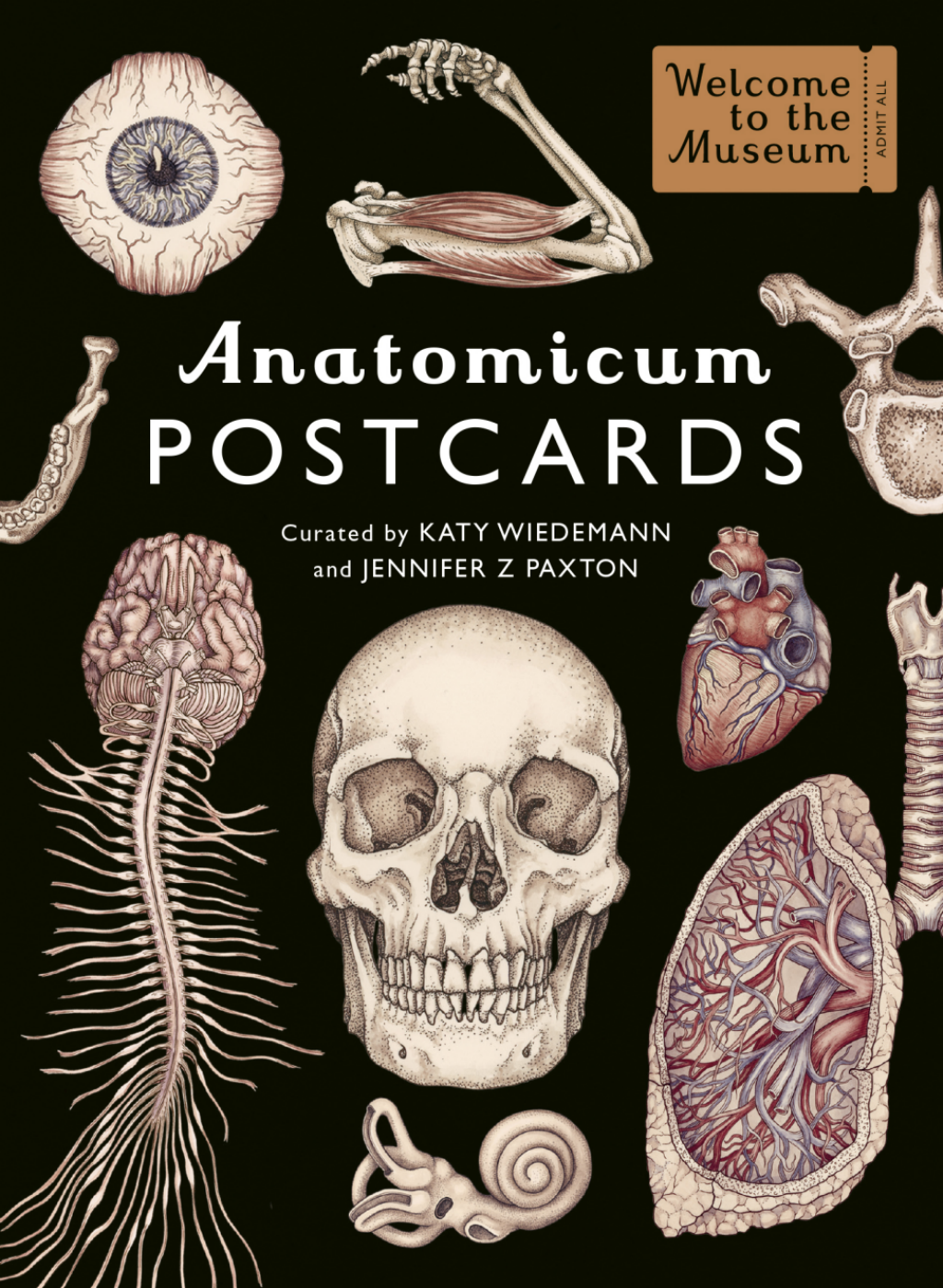


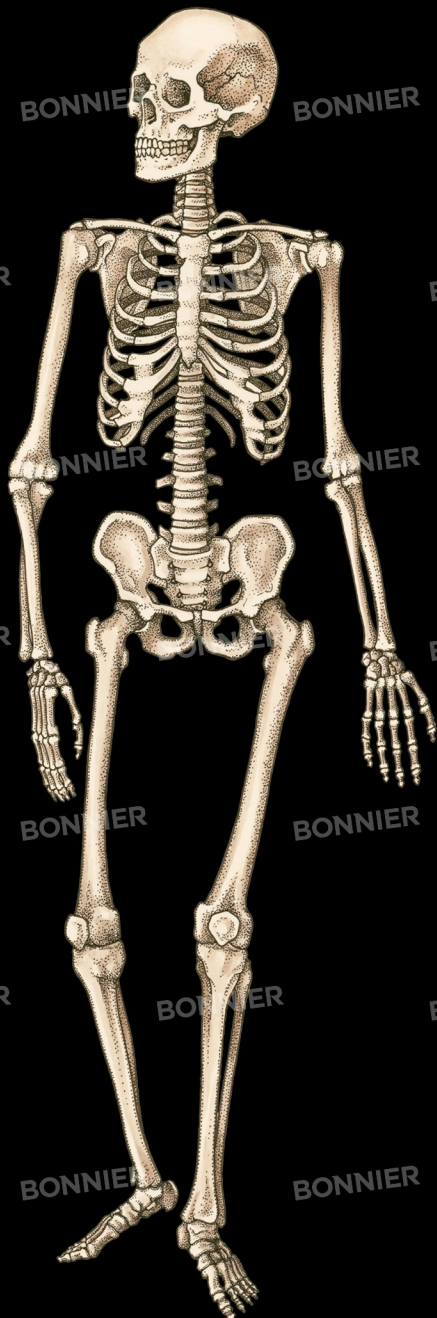
Welcome
to the
Museum

ADMIT ALL

Anatomicum POSTCARDS

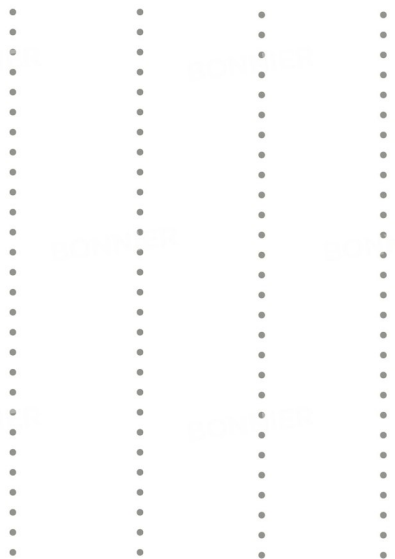
Curated by KATY WIEDEMANN
and JENNIFER Z PAXTON

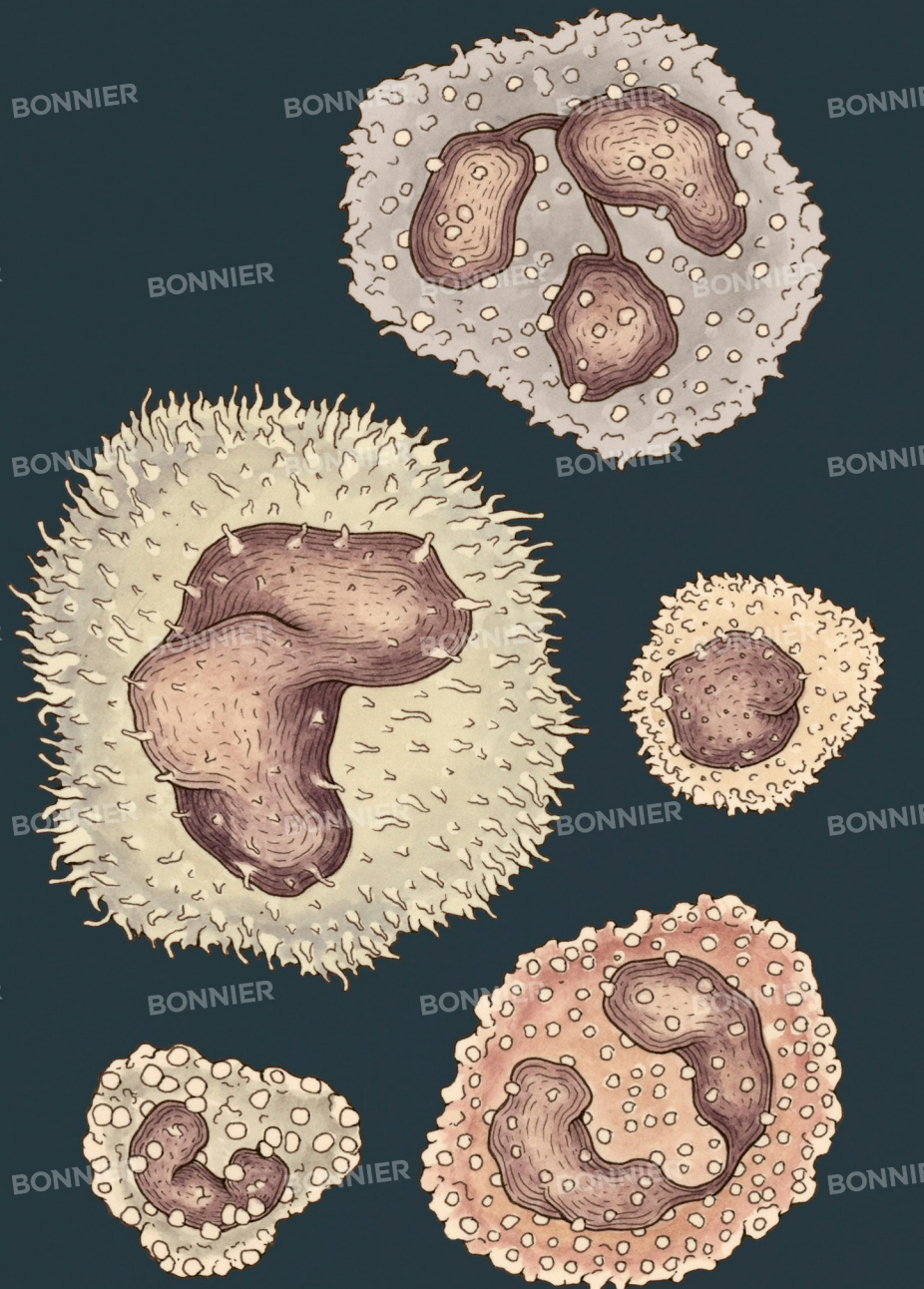




Curated by KATY WIEDEMANN
and JENNIFER Z PAXTON

Anatomicum



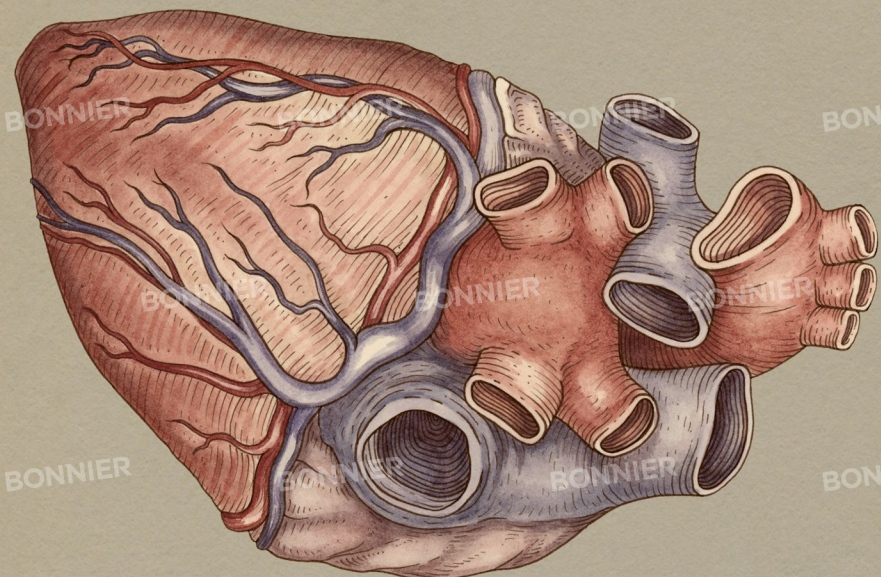
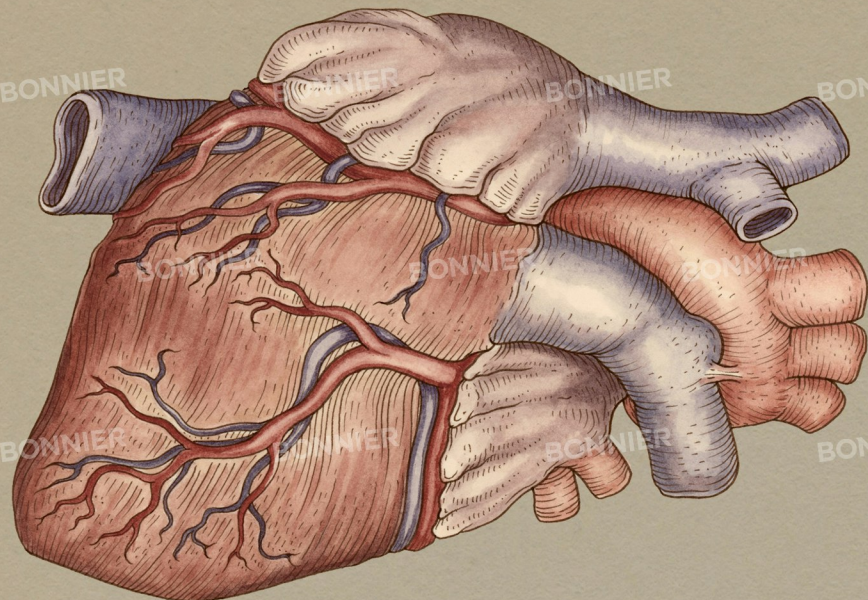


Types of white blood cell (leukocyte), clockwise from top left:
neutrophils, lymphocyte, eosinophils, basophils, monocytes

Anatomicum

Curated by KATY WIEDEMANN
and JENNIFER Z PAXTON





The heart (anterior view on left, posterior view on right)

Anatomicum

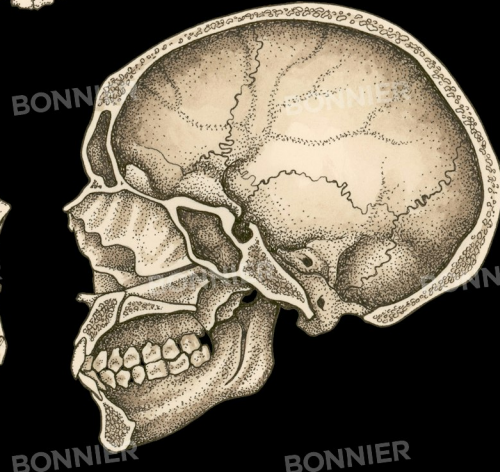
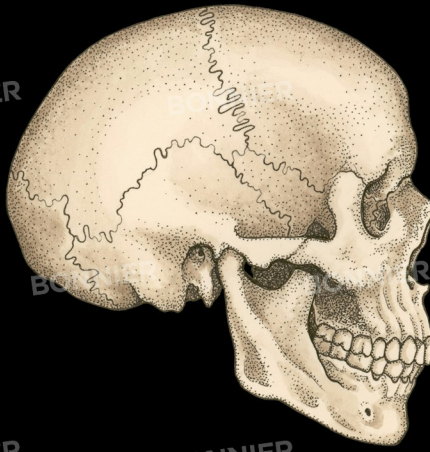
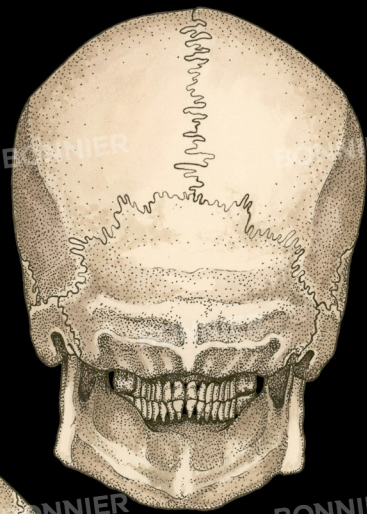
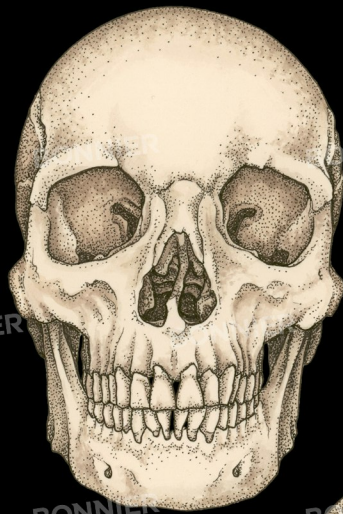
Curated by KATY WIEDEMANN
and JENNIFER Z PAXTON

BONNIER

BONNIER

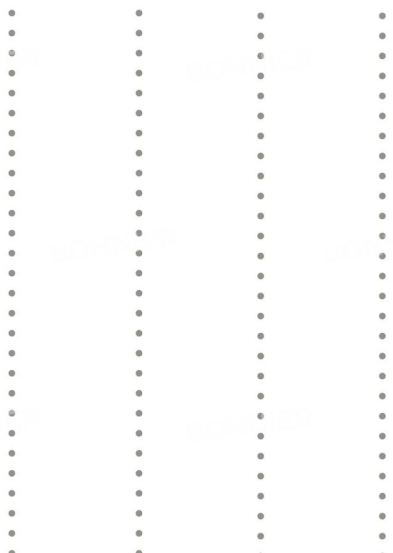
BONNIER

BONNIER

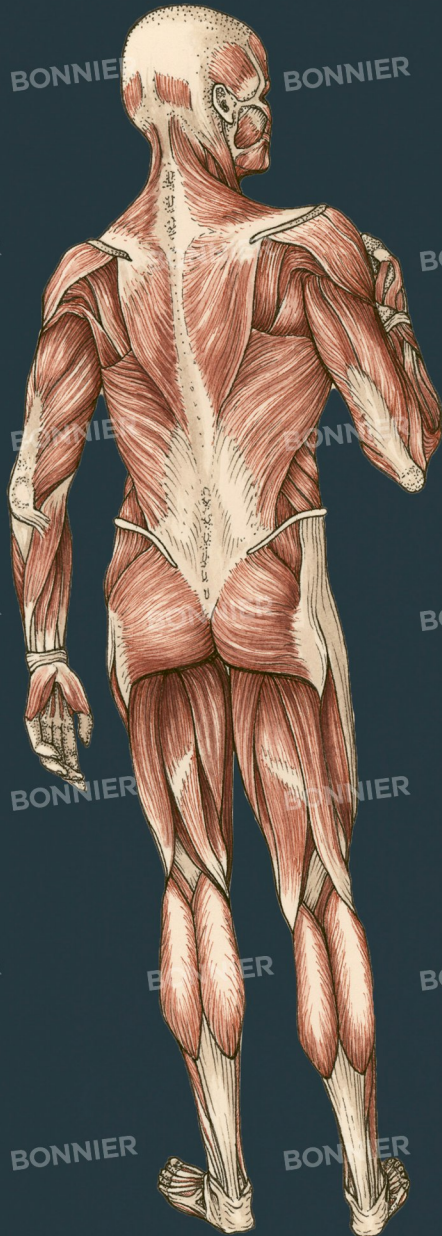


Anatomicum

Curated by KATY WIEDEMANN
and JENNIFER Z PAXTON



Clockwise from top-left: Adult skull viewed from the front (anterior), from the back (posterior), from the base, from the left-hand side, and from the right-hand side (cross-section)

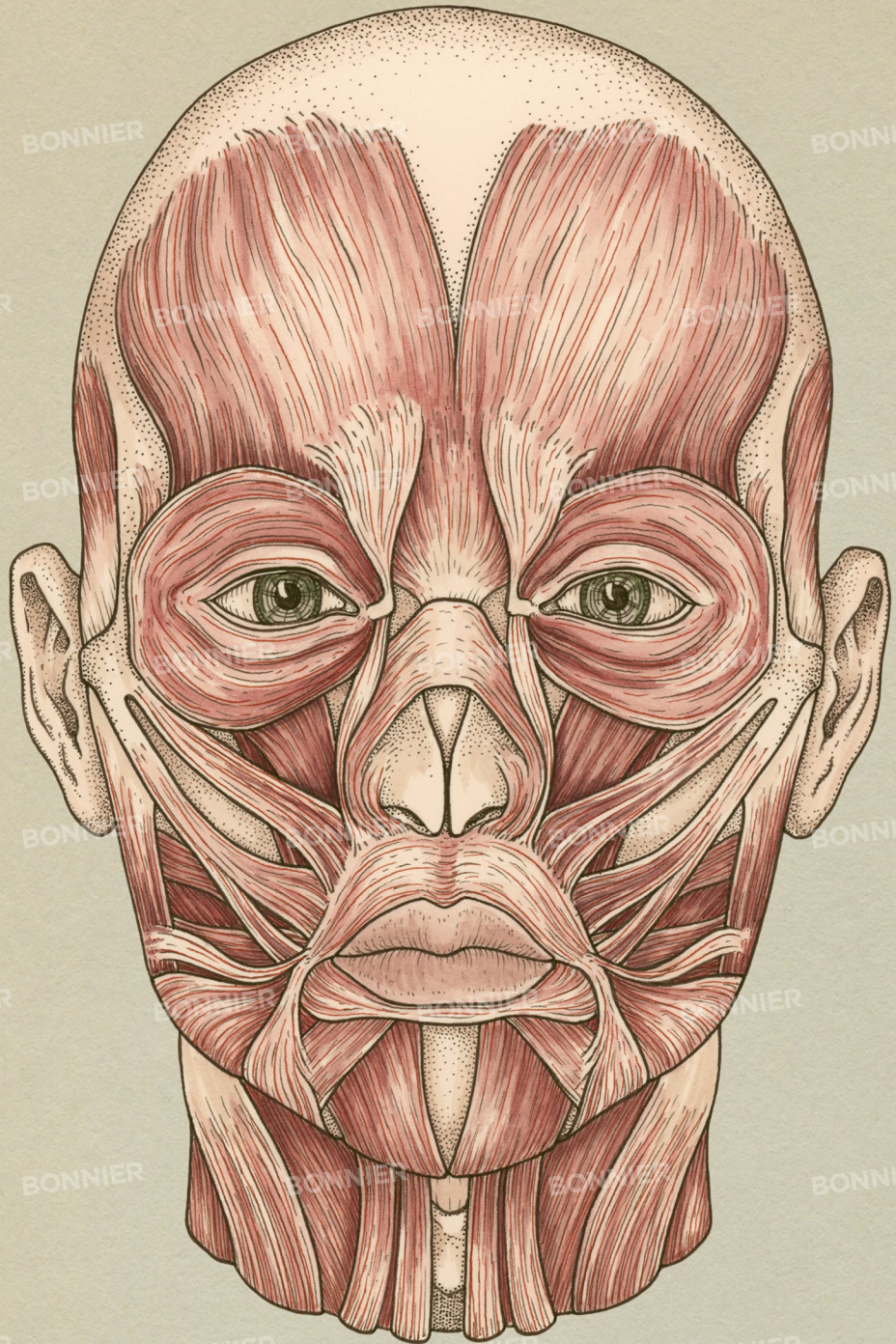


The muscular system (posterior on left, anterior on right)

Curated by KATY WIEDEMANN
and JENNIFER Z PAXTON

Anatomicum

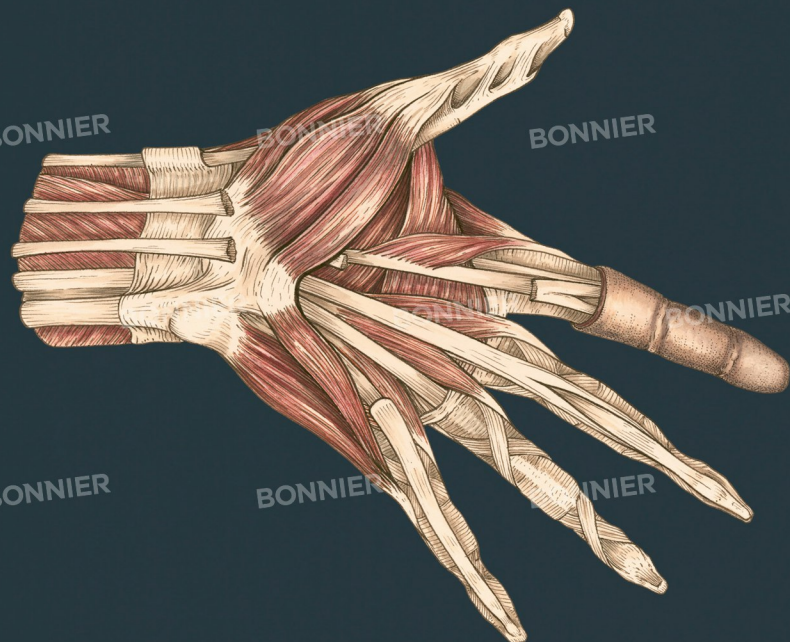
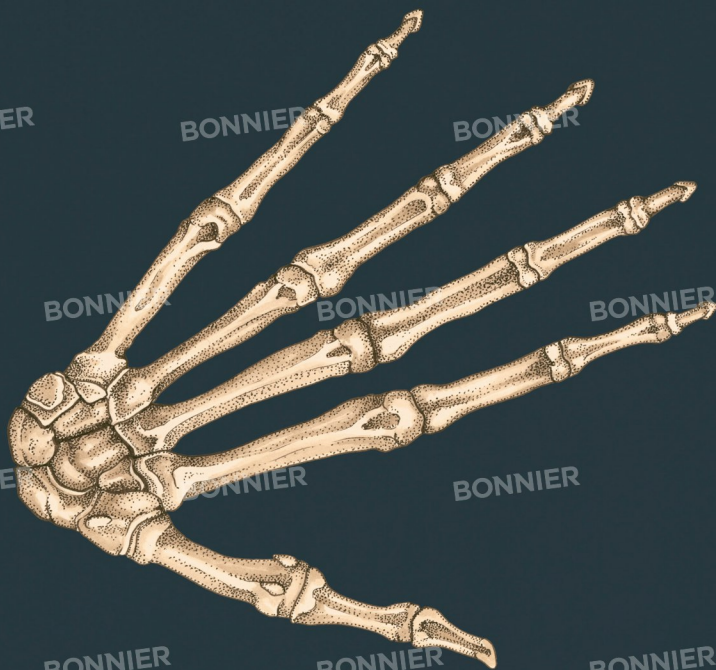




Curated by KATY WIEDEMANN
and JENNIFER Z PAXTON

Anatomicum





Bones of the hand (left), soft tissues of the hand (right)

Curated by KATY WIEDEMANN
and JENNIFER Z PAXTON

Anatomicum



BONNIER

BONNIER

BONNIER

BONNIER

E

NNIER

BONNIER

BONNIER

BONNIER

BONNIER

BONNIER

BONNIER

BONNIER

BONNIER

E

NNIER

BONNIER

BONNIER

BONNIER

BONNIER

BONNIER

BONNIER

BONNIER

BONNIER

BONNIER

NNIER

BONNIER

BONNIER

BONNIER

BONNIER

BONNIER

NNIER

BONNIER

BONNIER

BONNIER

E



Curated by KATY WIEDEMANN
and JENNIFER Z PAXTON

Anatomicum

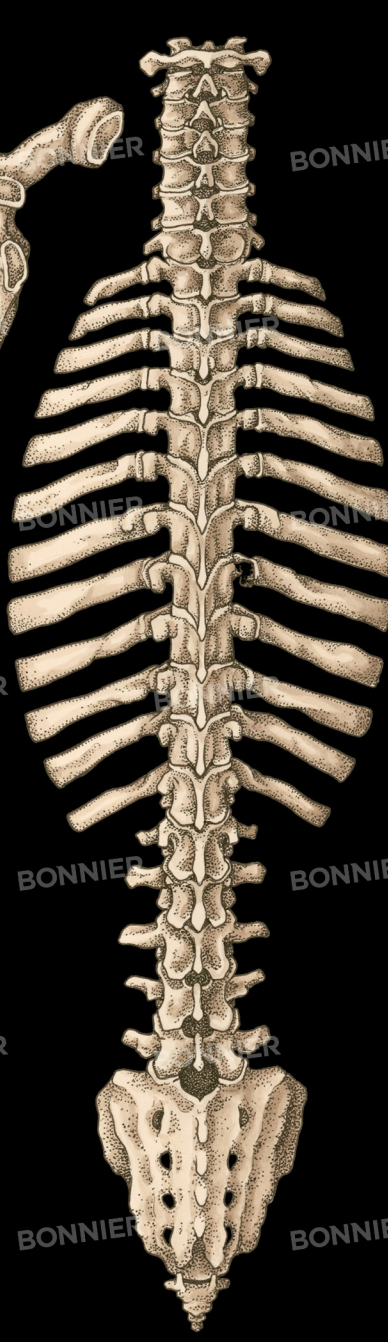
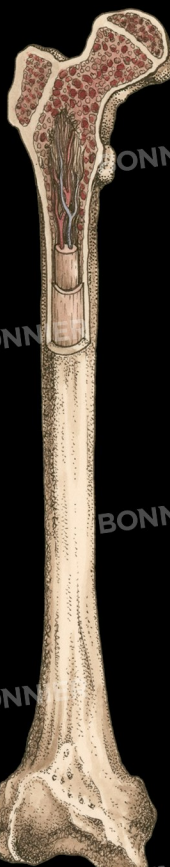


BONNIER

BONNIER

BONNIER

BONNIER

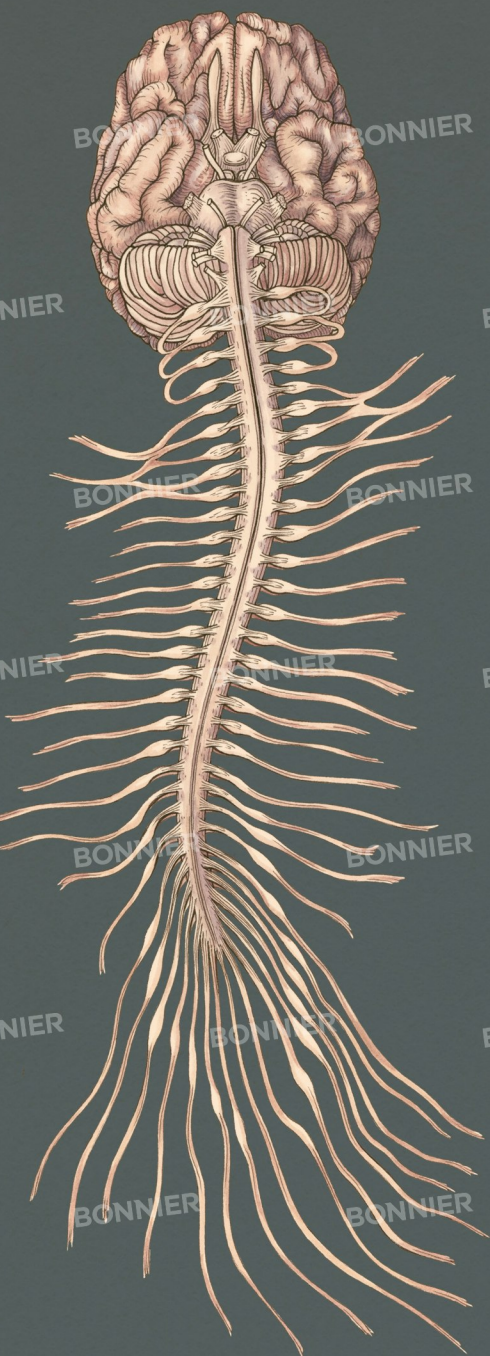


Clockwise from top-left: single vertebrae (seen from above), vertebral column, knee joint, femur, cross-section of femur

Anatomicum

Curated by KATY WIEDEMANN
and JENNIFER Z PAXTON

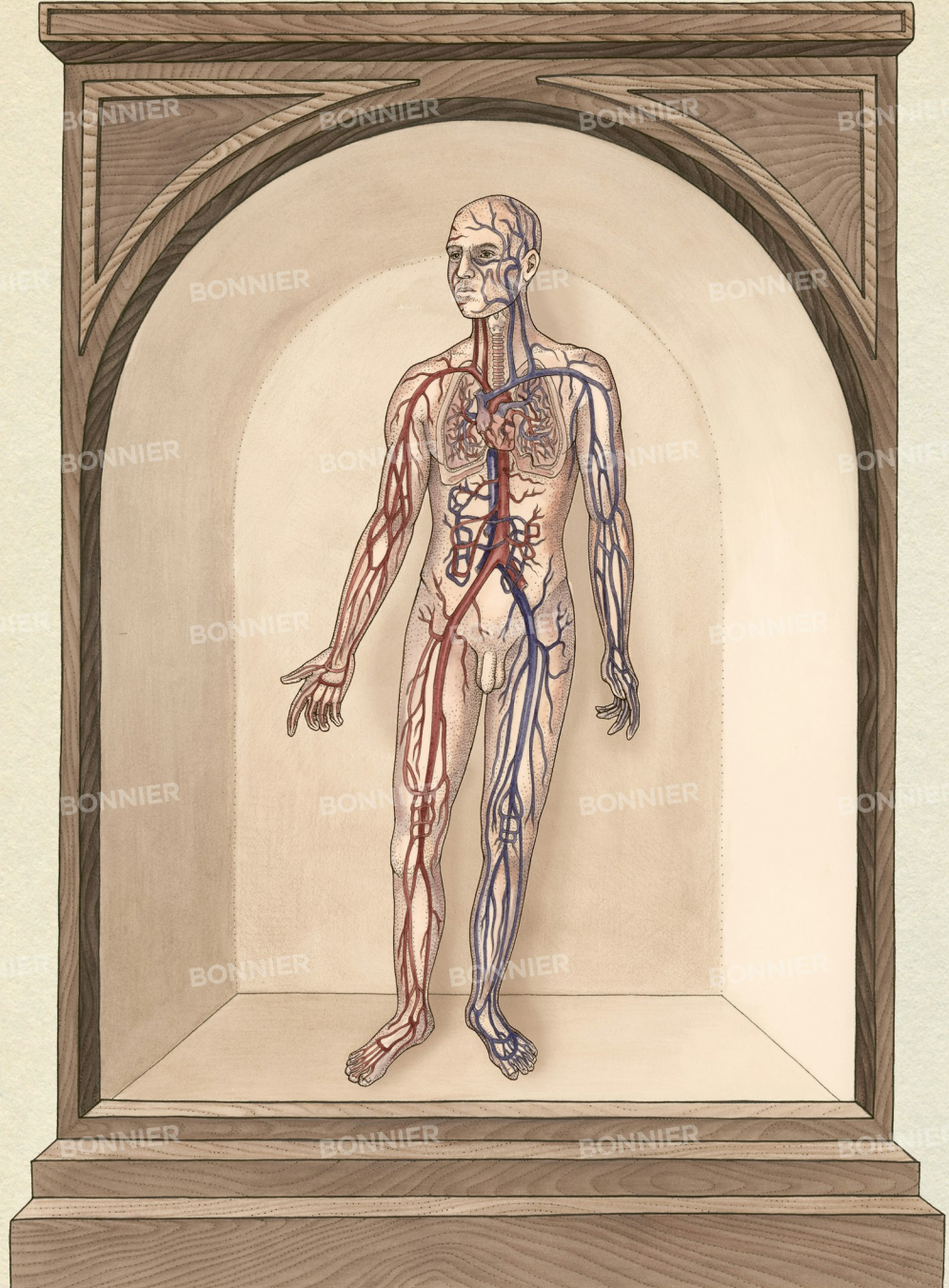




Curated by KATY WIEDEMANN
and JENNIFER Z PAXTON

Anatomicum

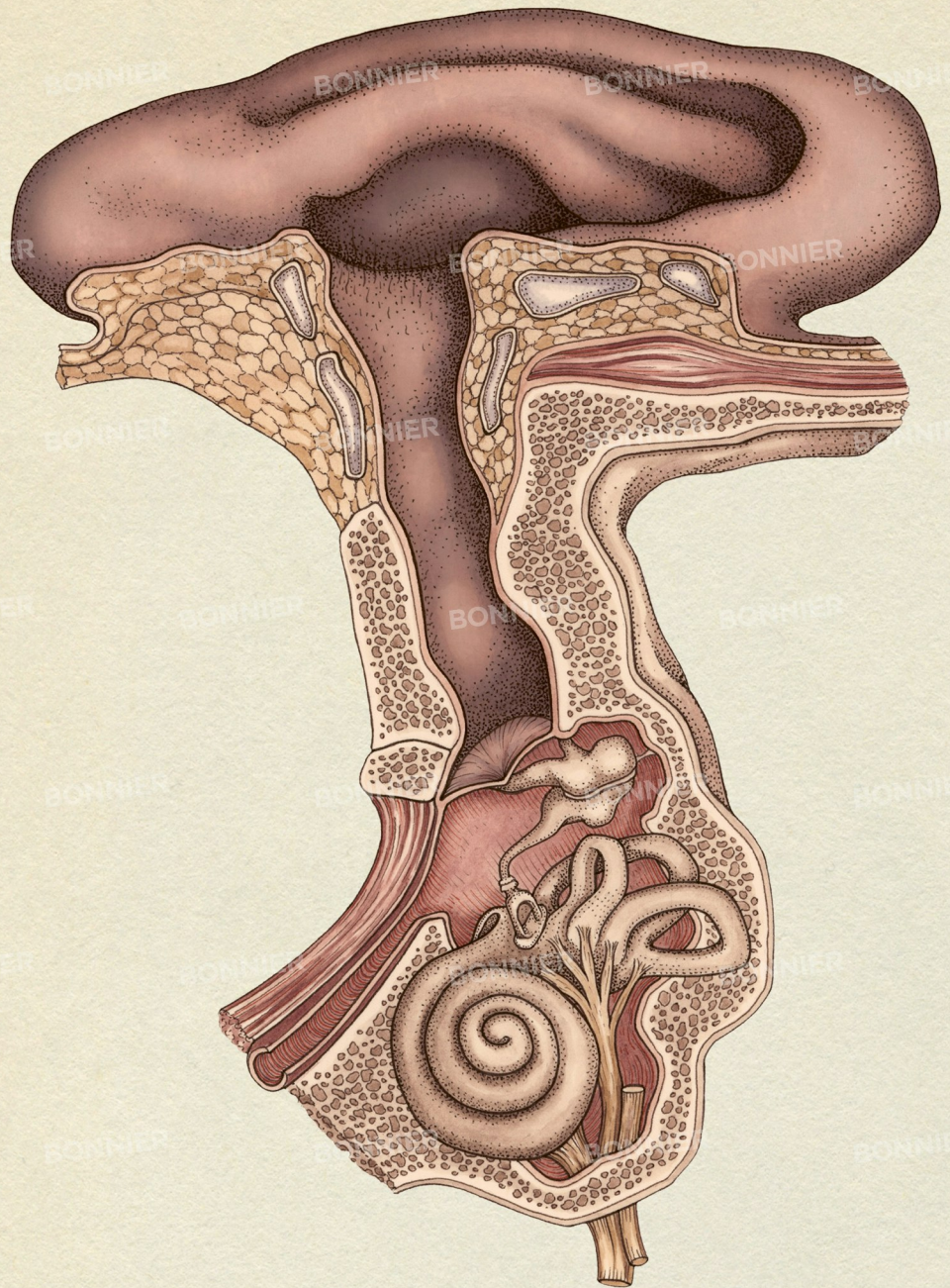




Curated by KATY WIEDEMANN
and JENNIFER Z PAXTON

Anatomicum





Curated by KATY WIEDEMANN
and JENNIFER Z PAXTON

Anatomicum





Anatomicum

Curated by KATY WIEDEMANN
and JENNIFER Z PAXTON



Clockwise from top-left: stirrup, anvil, hammer; pinna (outer ear), cochlea and semicircular canals

BONNIER

BONNIER

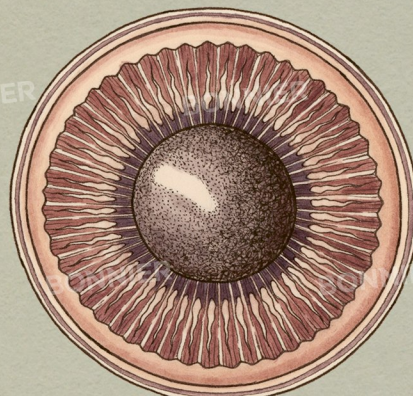
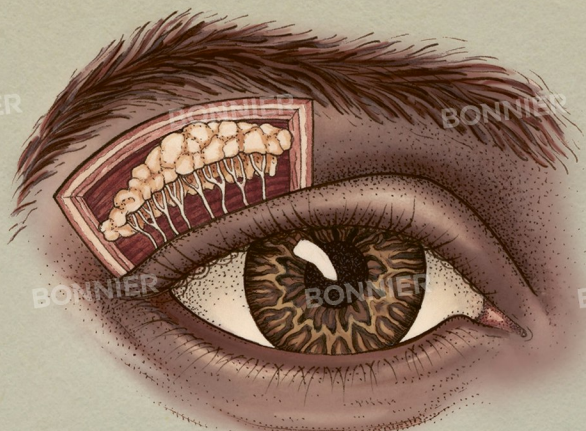
BONNIER



Curated by KATY WIEDEMANN
and JENNIFER Z PAXTON

Anatomicum



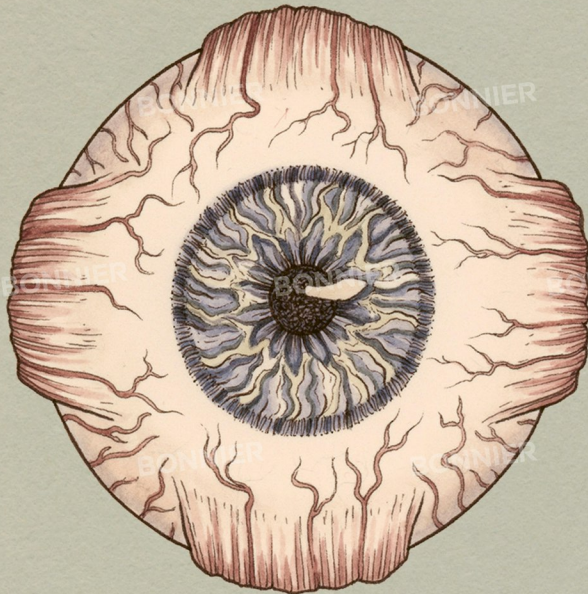
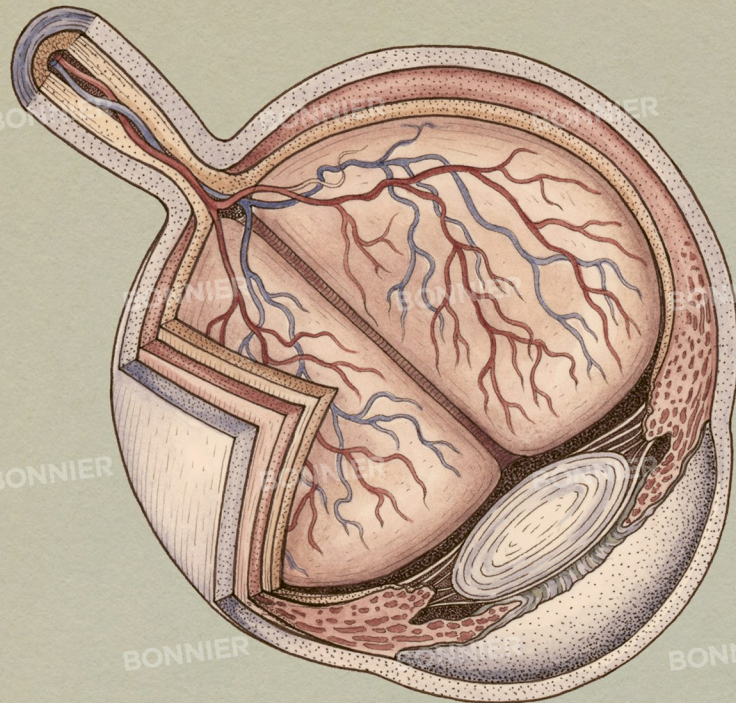


From top: eye showing lacrimal gland, eye muscles, iris and pupil

Curated by KATY WIEDEMANN
and JENNIFER Z PAXTON

Anatomicum





Cross-section of the eye (left), eye muscles (right)

Curated by KATY WIEDEMANN
and JENNIFER Z PAXTON

Anatomicum

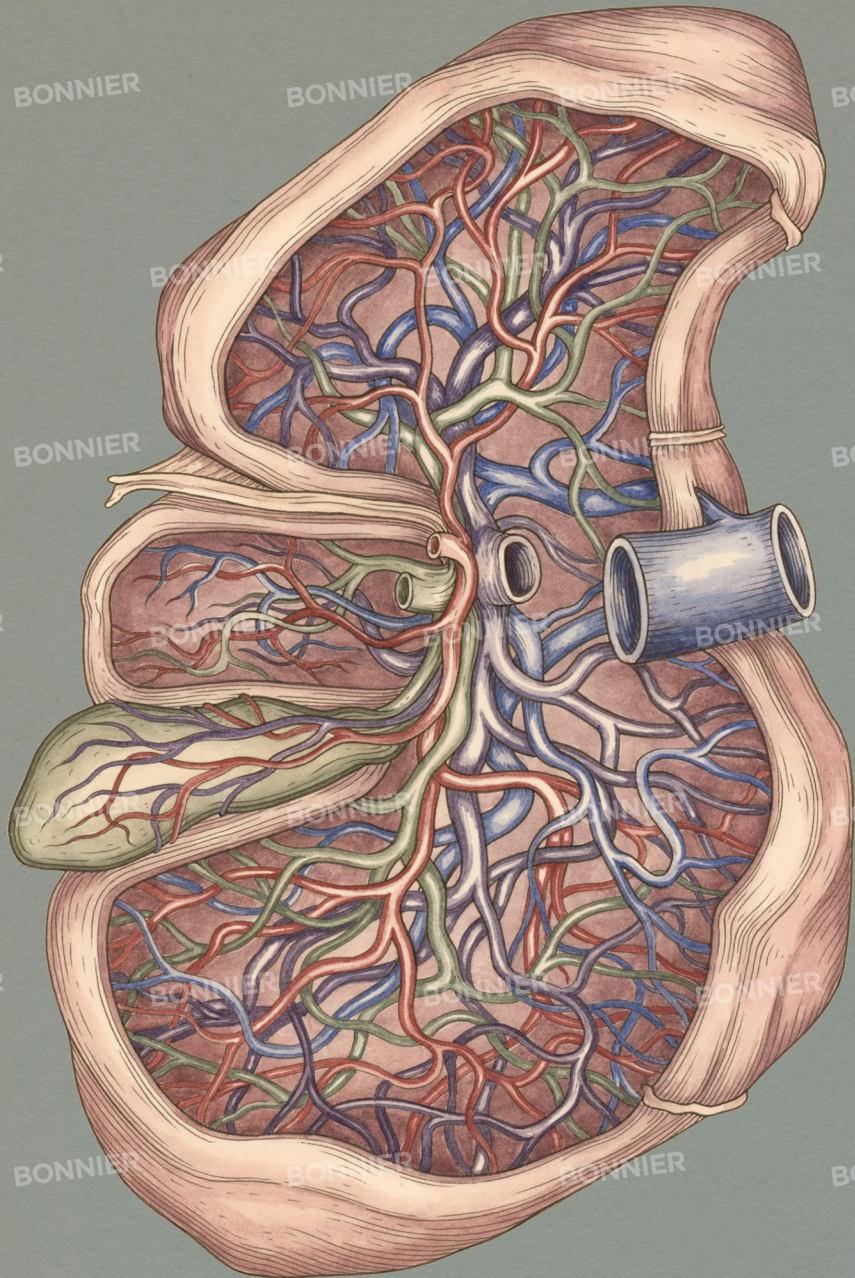




Knee joint and lower leg skeleton (left), knee joint and lower leg with muscles, seen from posterior view (right)

Anatomicum

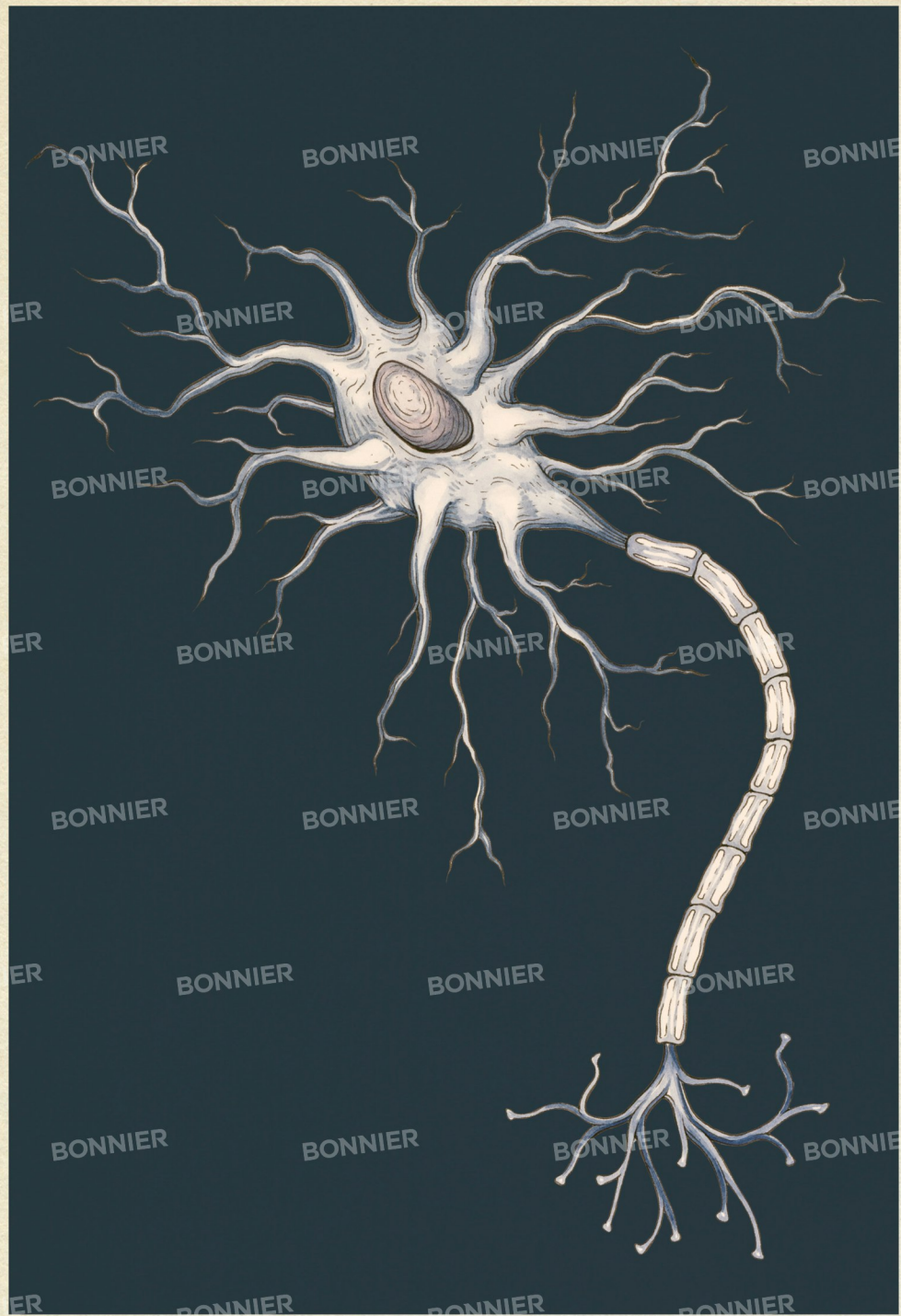
Curated by KATY WIEDEMANN
and JENNIFER Z PAXTON



Curated by KATY WIEDEMANN
and JENNIFER Z PAXTON

Anatomicum

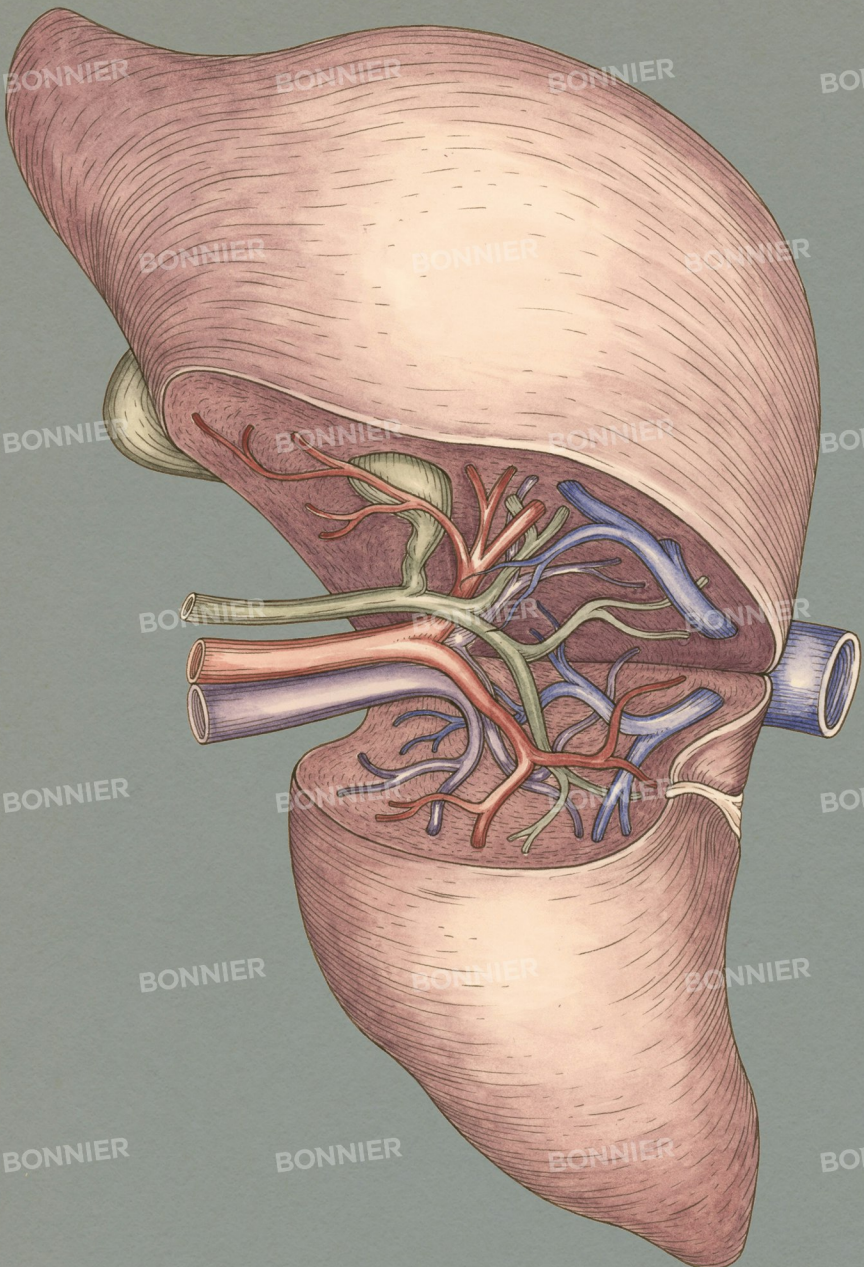




Curated by KATY WIEDEMANN
and JENNIFER Z PAXTON

Anatomicum





Curated by KATY WIEDEMANN
and JENNIFER Z PAXTON

Anatomicum

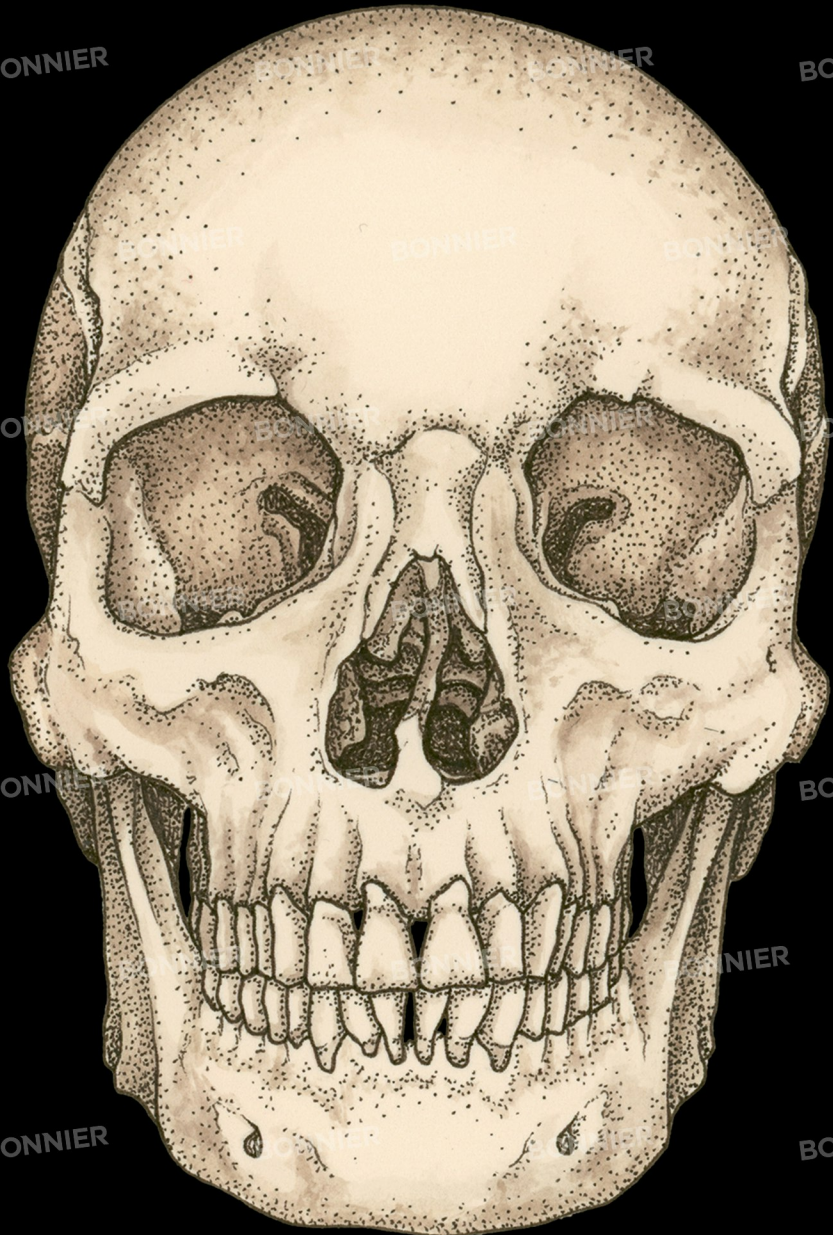




Curated by KATY WIEDEMANN
and JENNIFER Z PAXTON

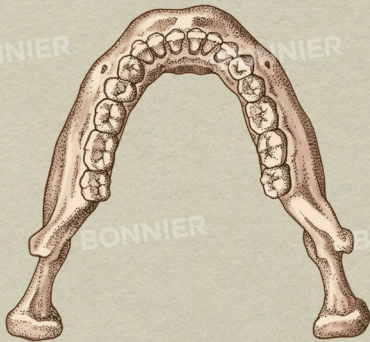
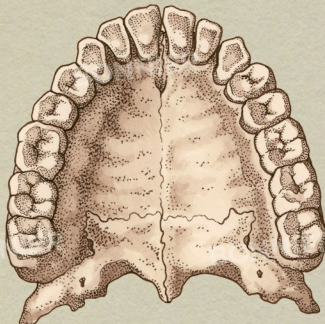
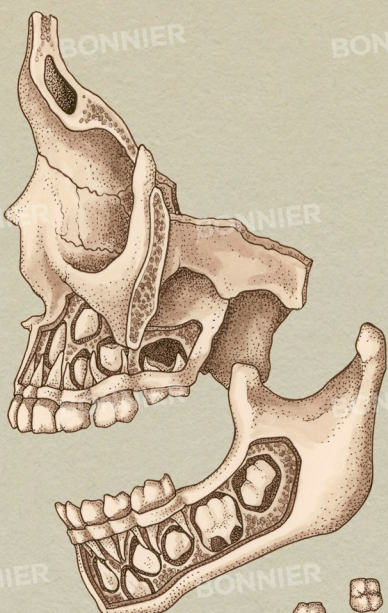
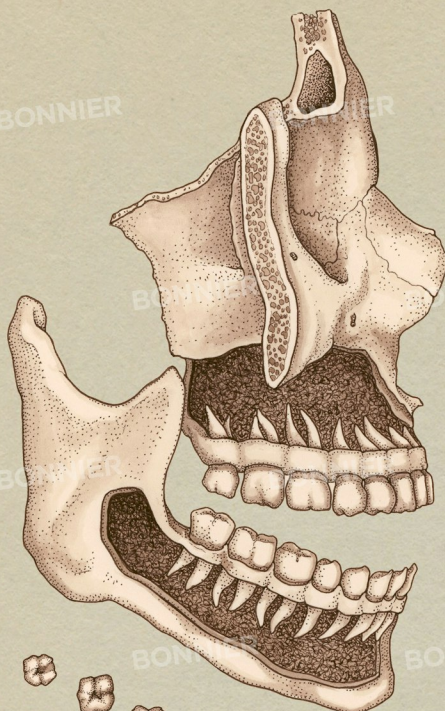
Anatomicum





Curated by KATY WIEDEMANN
and JENNIFER Z PAXTON

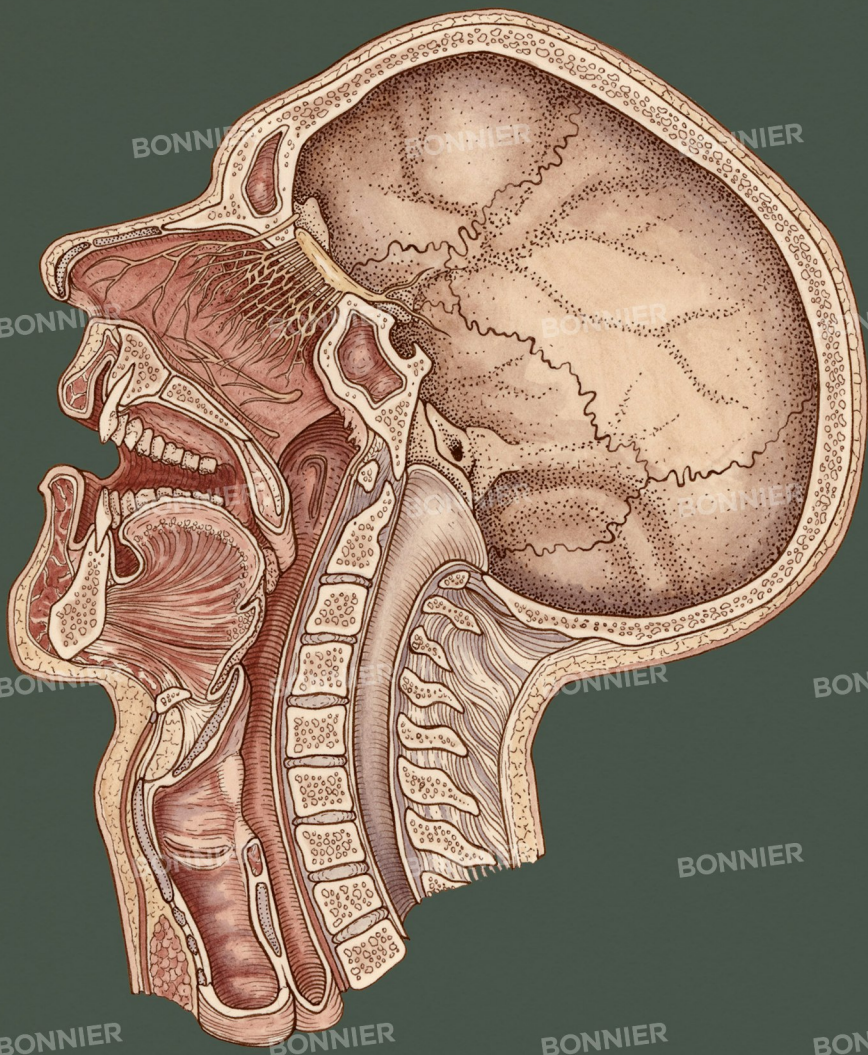
Anatomicum



Anatomicum

Curated by KATY WIEDEMANN
and JENNIFER Z PAXTON

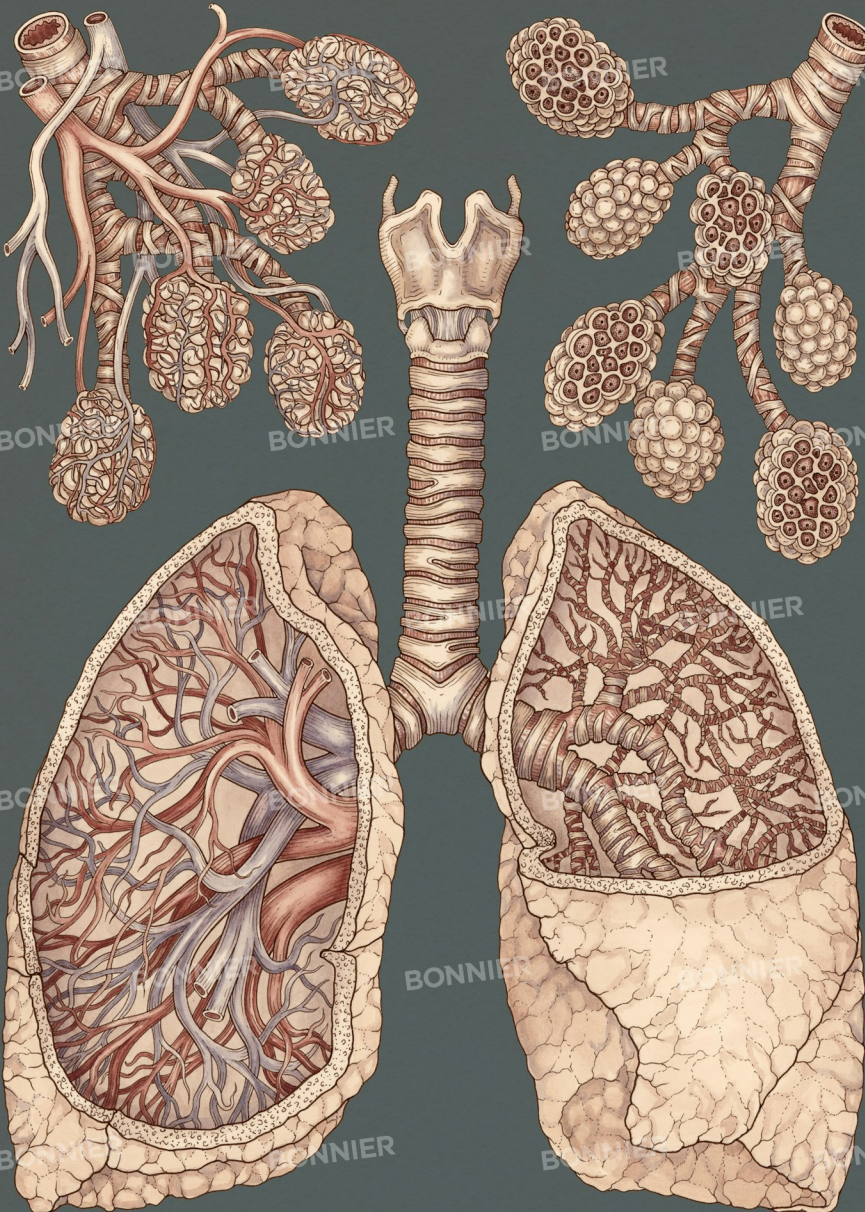
Clockwise from top-left: cross-section of adult skull, cross-section of child skull, adult teeth, lower jaw and upper jaw



Curated by KATY WIEDEMANN
and JENNIFER Z PAXTON

Anatomicum



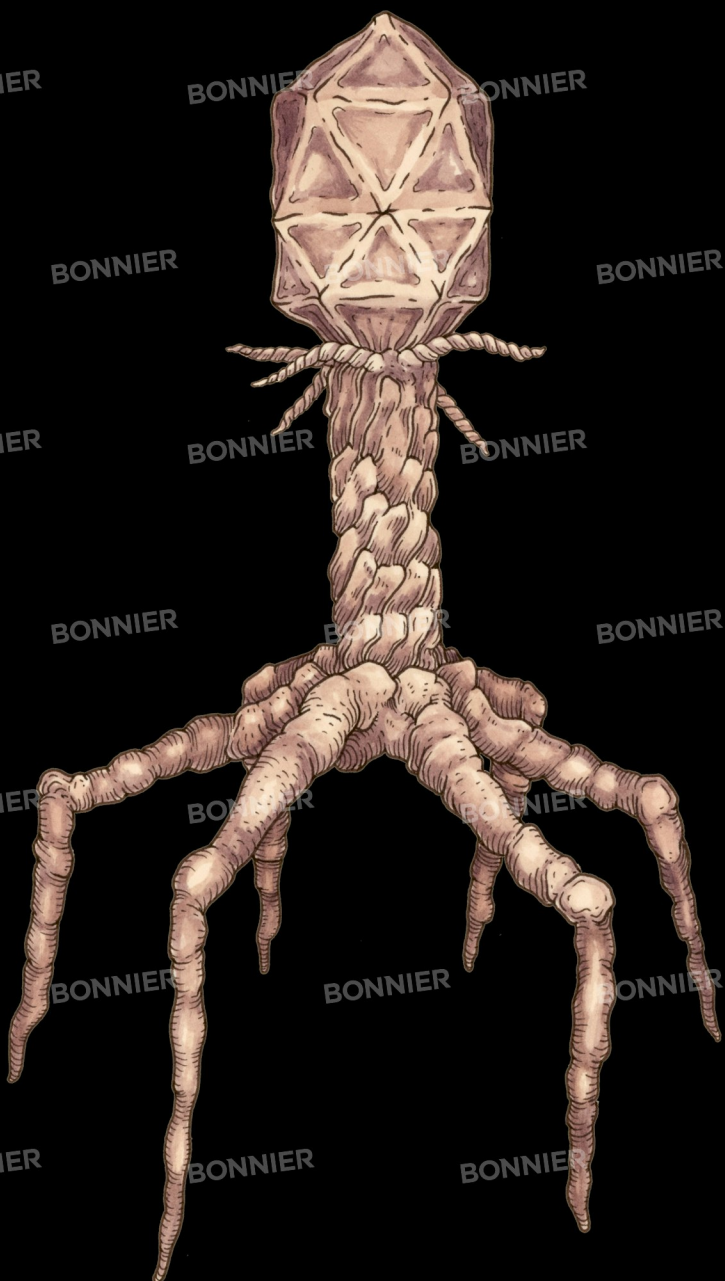


Anatomicum

Curated by KATY WIEDEMANN
and JENNIFER Z PAXTON



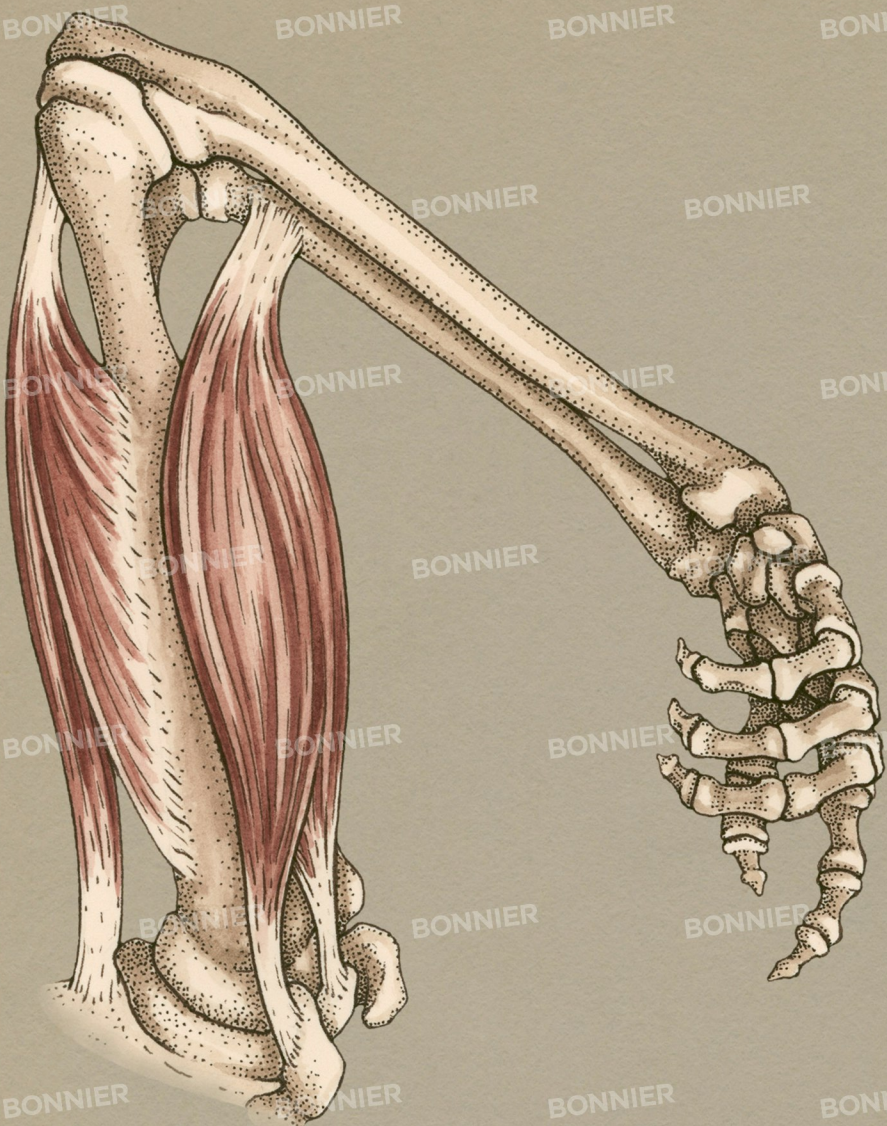
Clockwise from top-left: alveoli; cross-section of alveoli; lungs showing cross-section through to bronchioles (right) and blood supply (left)



Curated by KATY WIEDEMANN
and JENNIFER Z PAXTON

Anatomicum

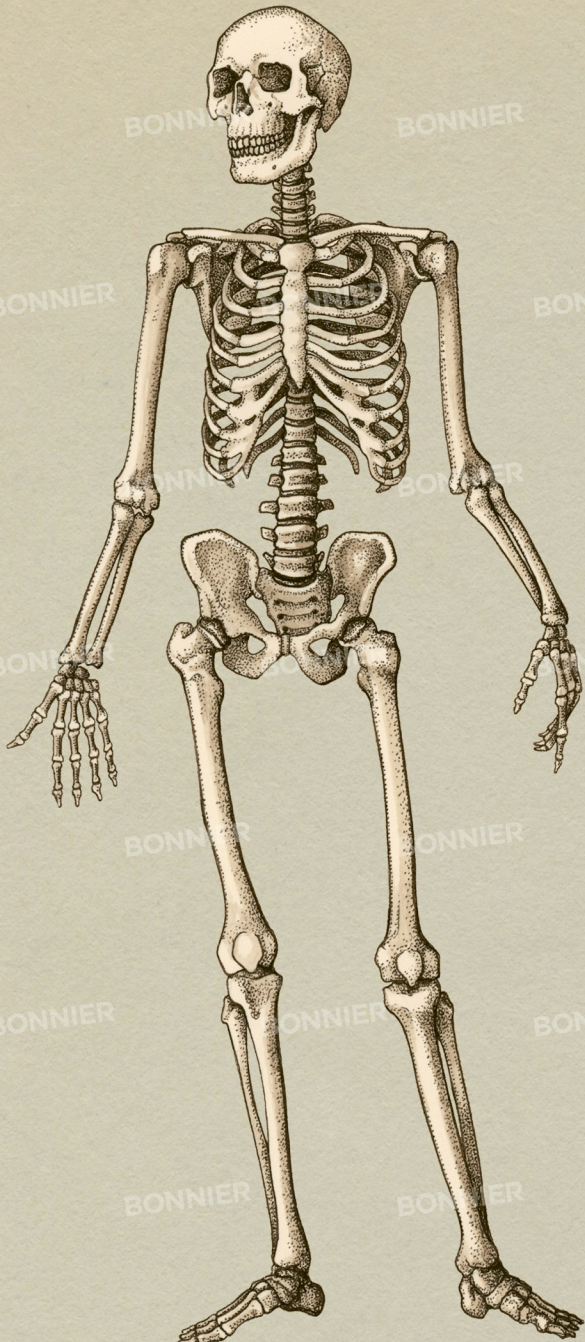




Curated by KATY WIEDEMANN
and JENNIFER Z PAXTON

Anatomicum

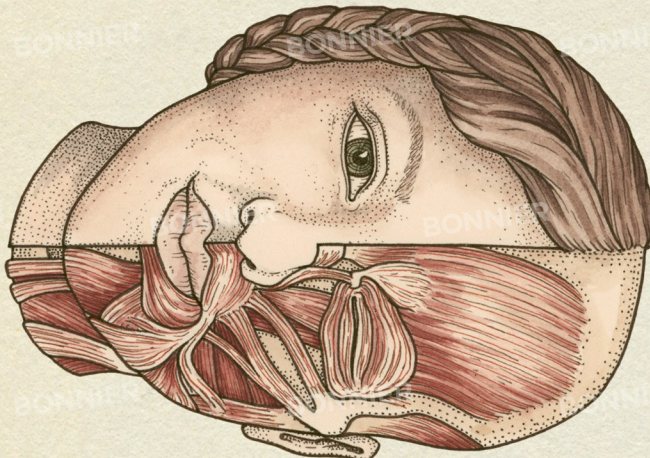
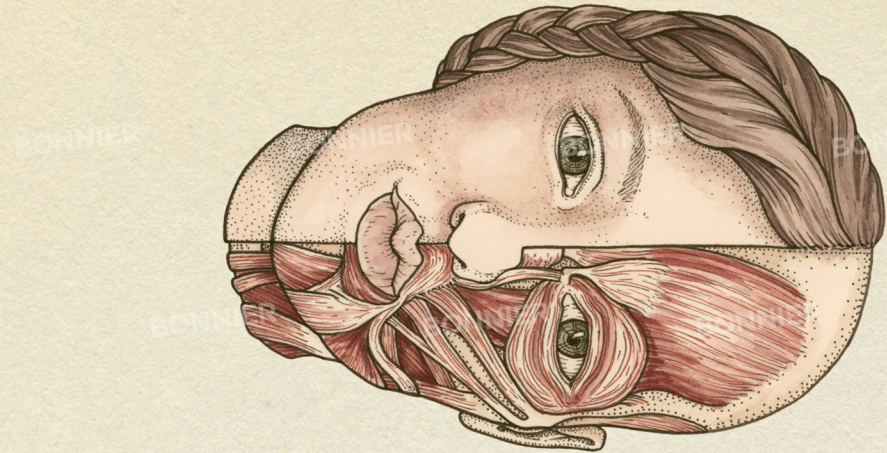




Curated by KATY WIEDEMANN
and JENNIFER Z PAXTON

Anatomicum

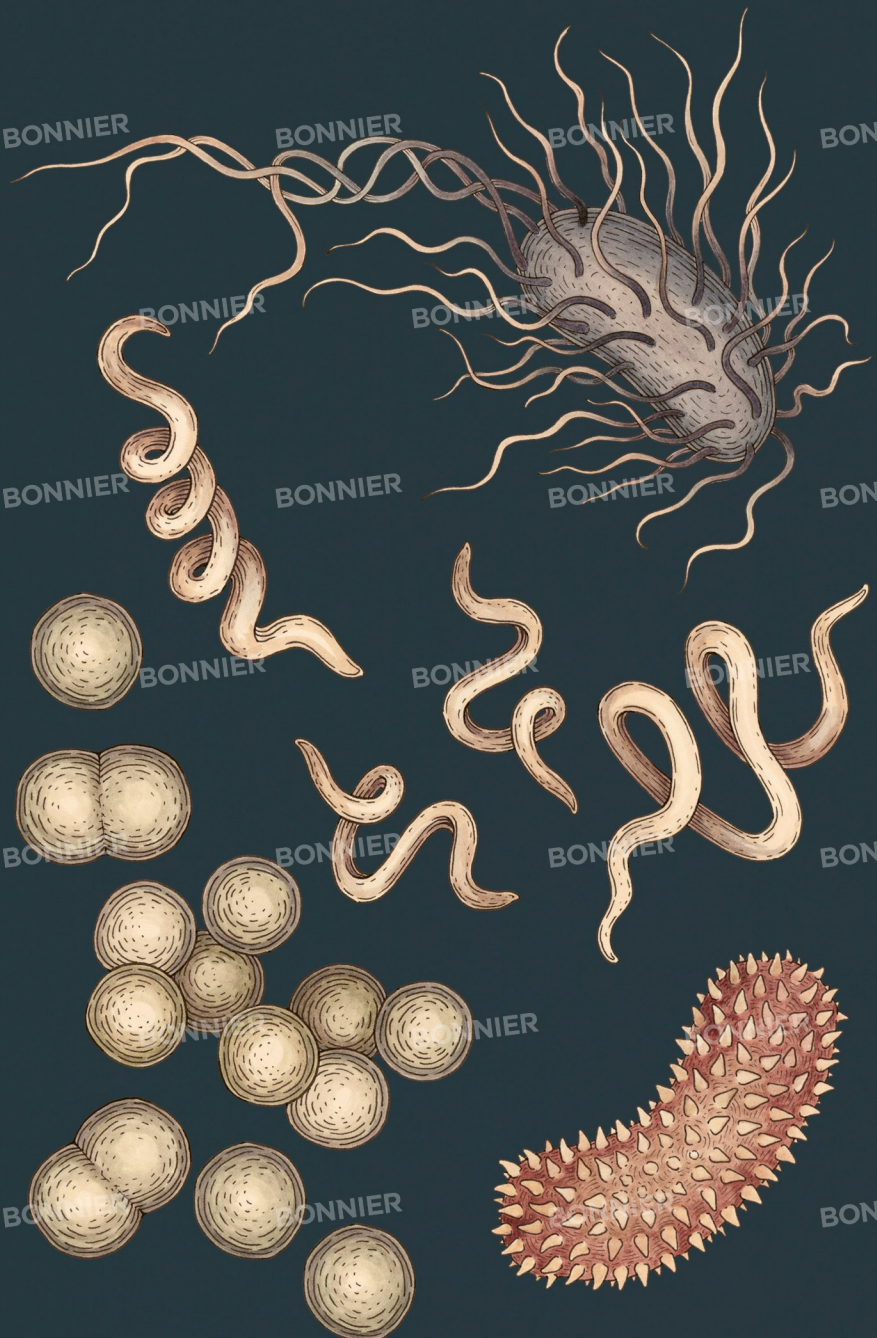




Anatomicum

Curated by KATY WIEDEMANN
and JENNIFER Z PAXTON

From left: facial muscles used for kissing (*orbicularis oris*), for smiling (*zygomaticus major*), for winking (*orbicularis oculi*), and for downturning the mouth in sadness (*depressor anguli oris*)



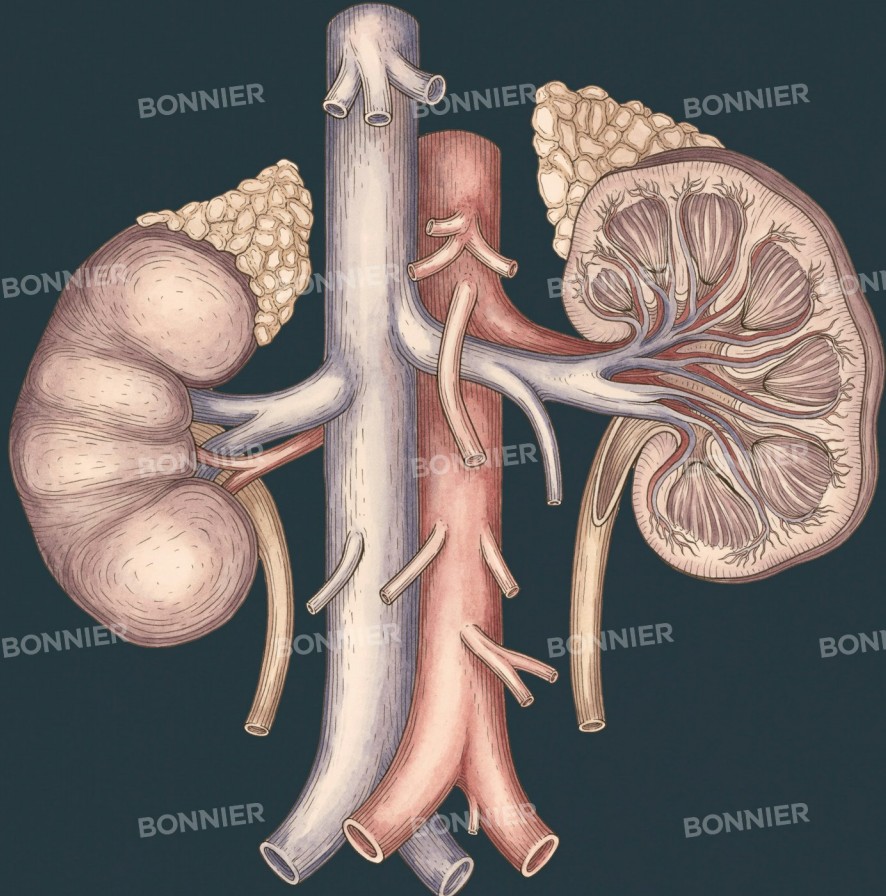
Types of bacteria (clockwise from top-left): Escherichia coli (E. coli), Trichinella spiralis, Bacillus and Coccus

Anatomicum

and JENNIFER Z PAXTON

Curated by KATY WIEDEMANN





Curated by KATY WIEDEMANN
and JENNIFER Z PAXTON

Anatomicum

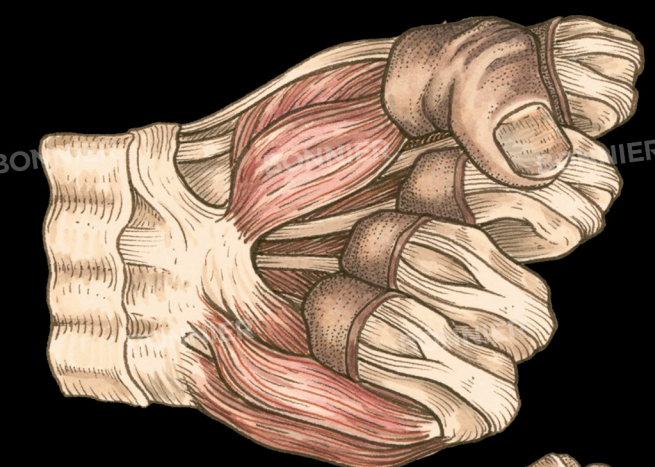


BONNIER

BONNIER

BONNIER

BONNIER



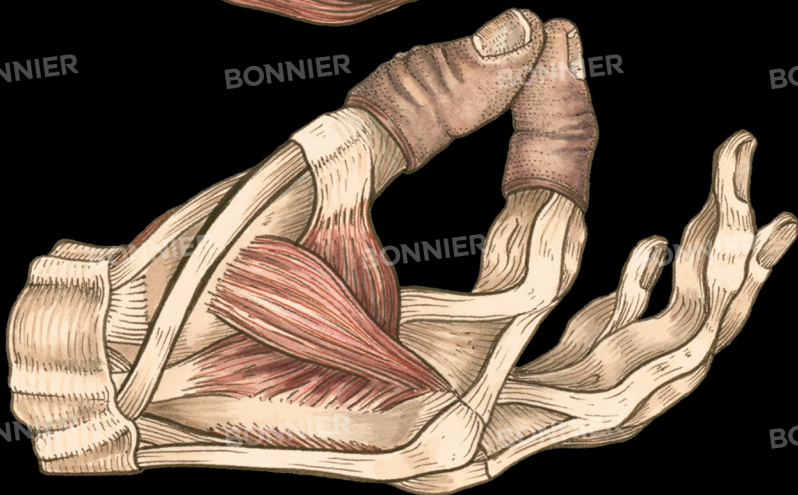
BONNIER

BONNIER

BONNIER

BONNIER

BONNIER

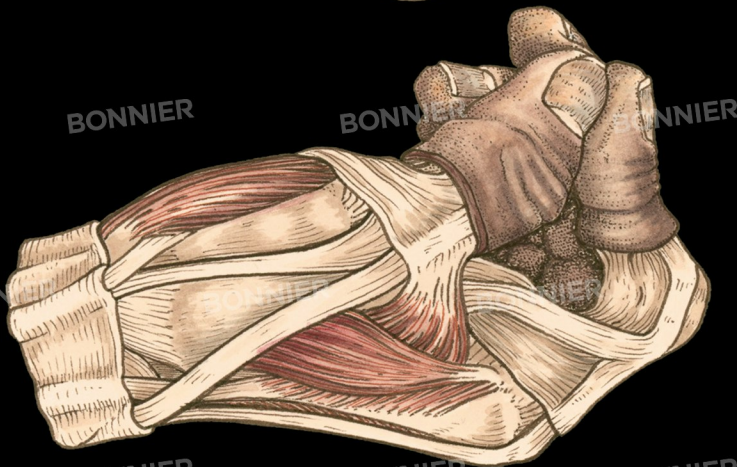


NNIER

BONNIER

BONNIER

BONNIER



NNIER

BONNIER

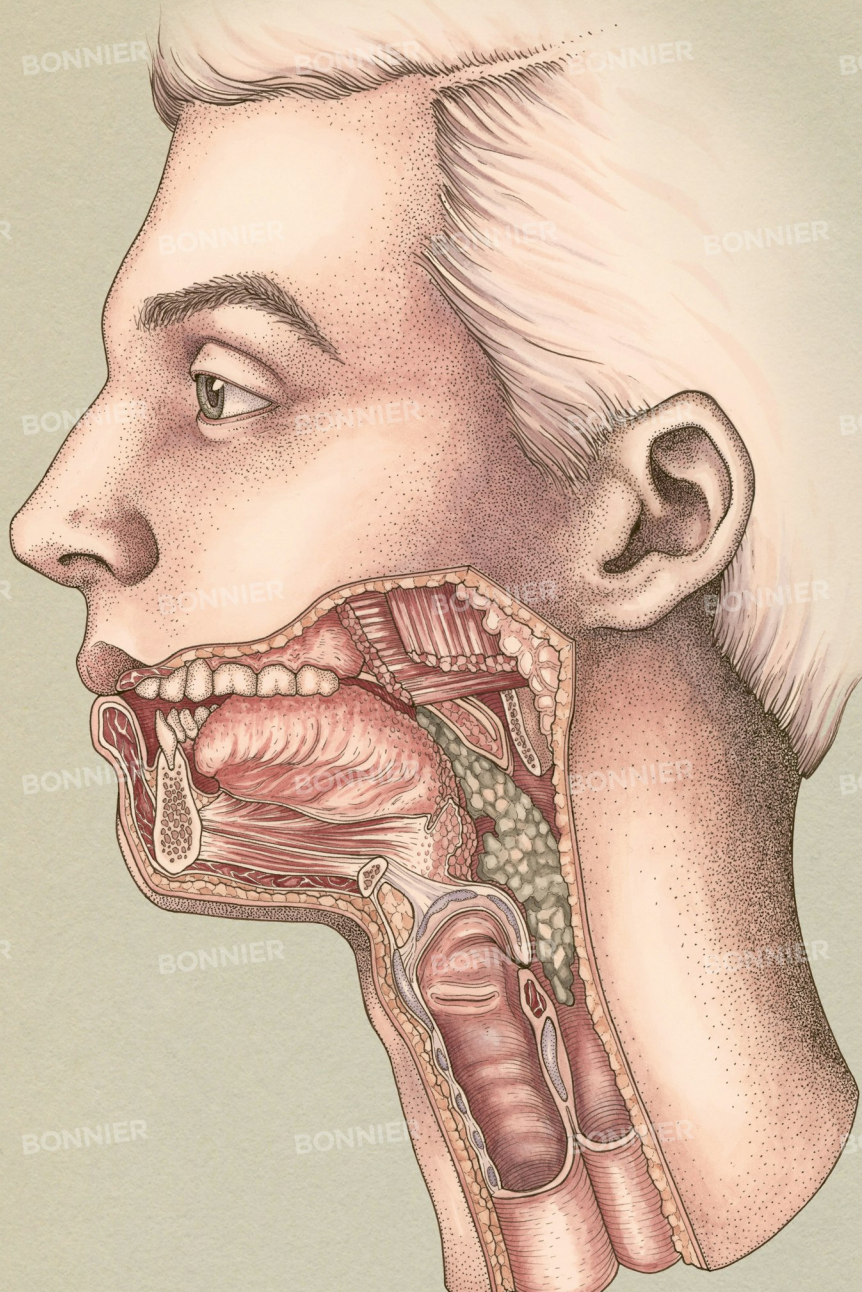
BONNIER

BONNIER

Muscles of the hand (from left to right):
power grip, pincer grip, dynamic tripod grip

Curated by KATY WIEDEMANN
and JENNIFER Z PAXTON

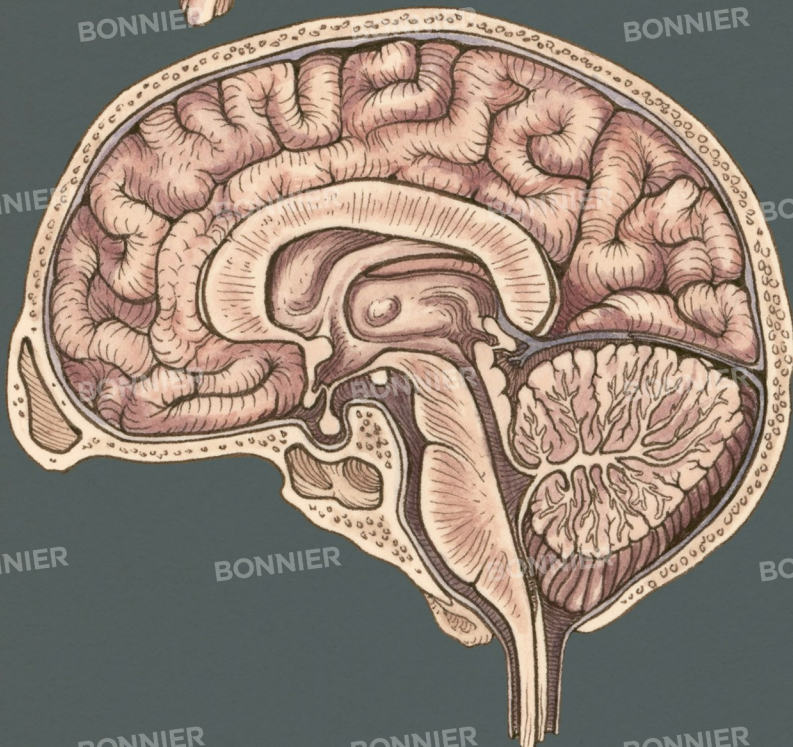
Anatomicum



Curated by KATY WIEDEMANN
and JENNIFER Z PAXTON

Anatomicum





Brain (top), cross-section of brain (bottom)

Curated by KATY WIEDEMANN
and JENNIFER Z PAXTON

Anatomicum



BONNIER

BONNIER

BONNIER

BONNIER

BONNIER

BONNIER

NNIER

BONNIER

BONNIER

BONNIER

BONNIER

NNIER

BONNIER

BONNIER

BONNIER

BONNIER

NNIER

BONNIER

BONNIER

BONNIER

NNIER

BONNIER

BONNIER

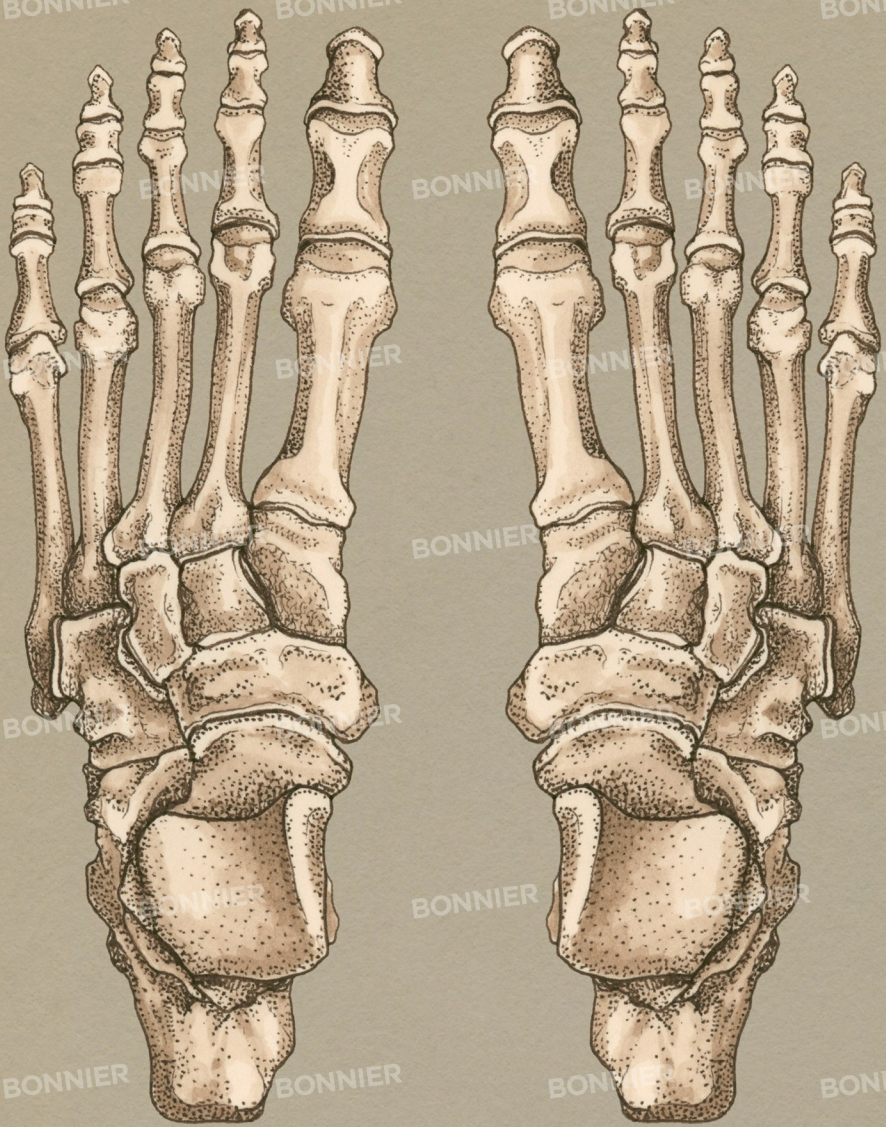
BONNIER

Adult skull (left), cross-section through adult skull (right)

Curated by KATY WIEDEMANN
and JENNIFER Z PAXTON

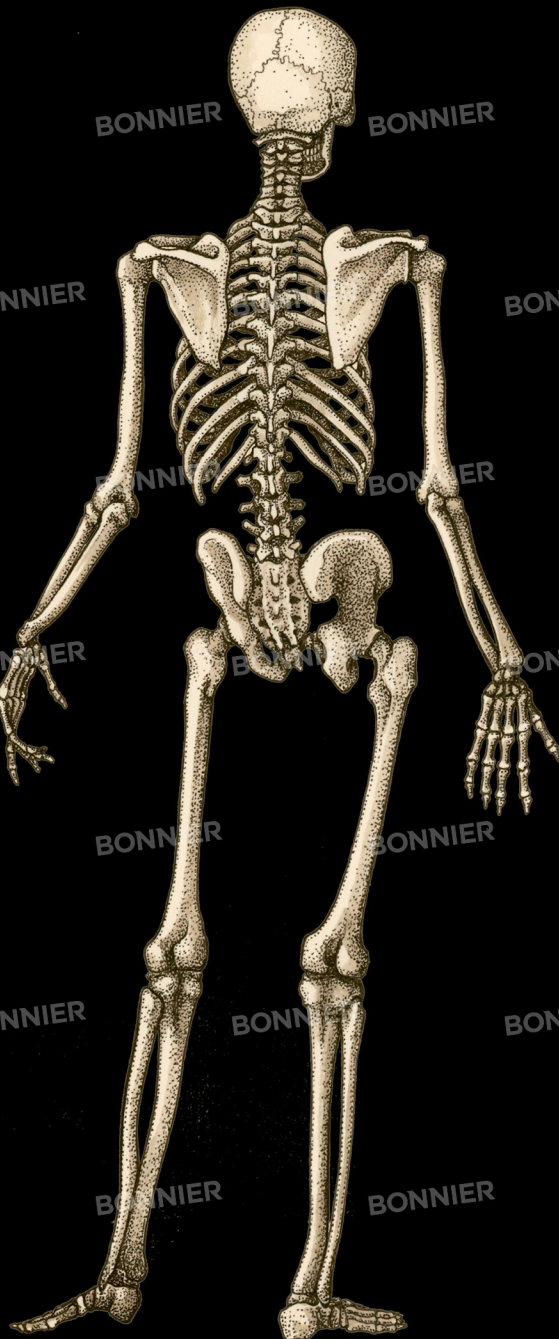
Anatomicum





Anatomicum
Curated by KATY WIEDEMANN
and JENNIFER Z PAXTON





Curated by KATY WIEDEMANN
and JENNIFER Z PAXTON

Anatomicum



BONNIER

BONNIER

BONNIER

BONNIER

BONNIER

BONNIER

BONNIER

BONNIER

NNIER

BONNIER

BONNIER

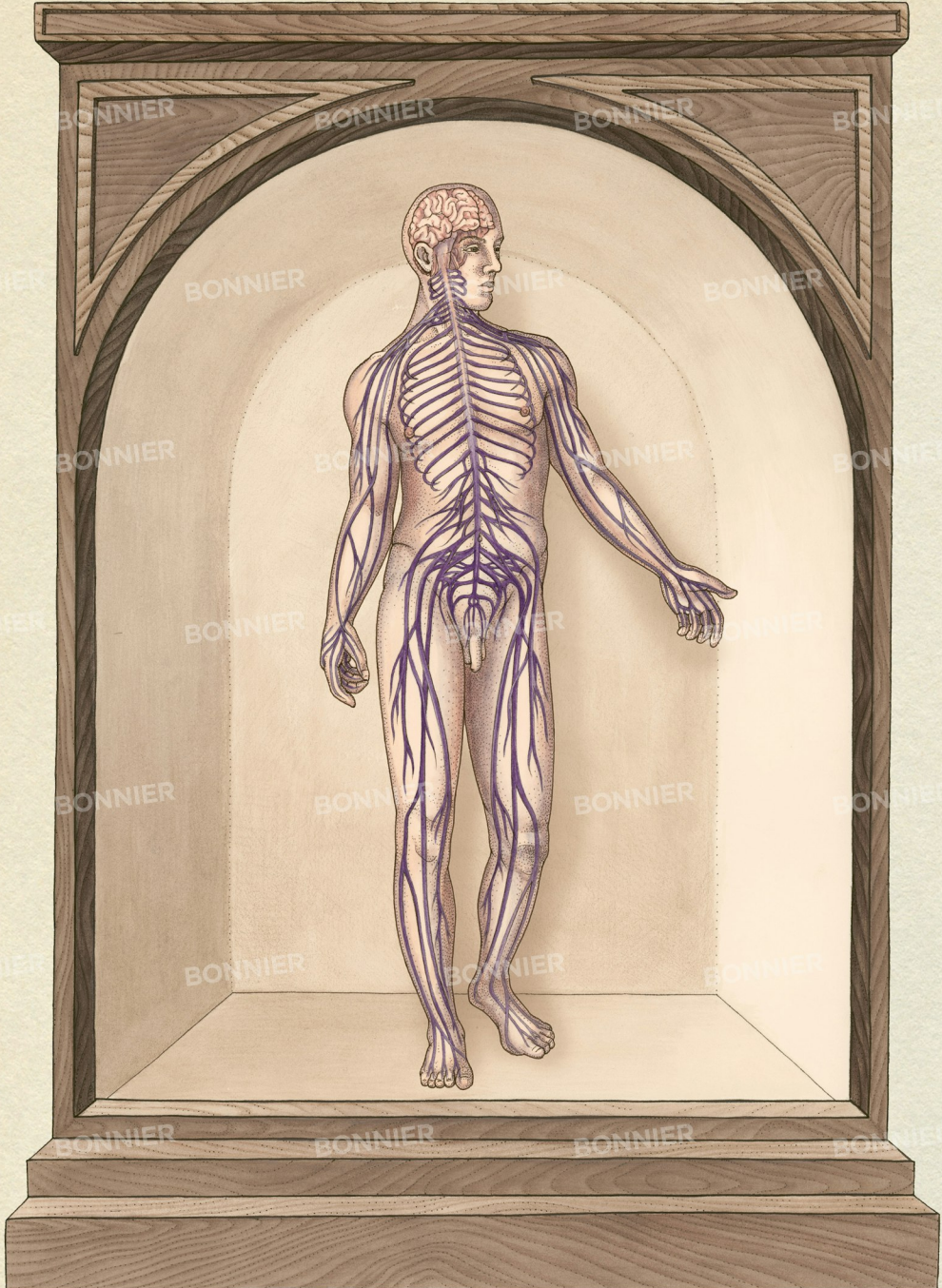
BONNIER

Embryonic development from single-cell stage (zygote), through to 64-cell stage (blastocyst)

Curated by KATY WIEDEMANN
and JENNIFER Z PAXTON

Anatomicum

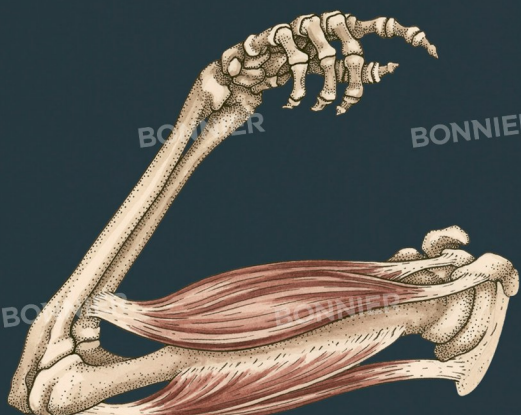
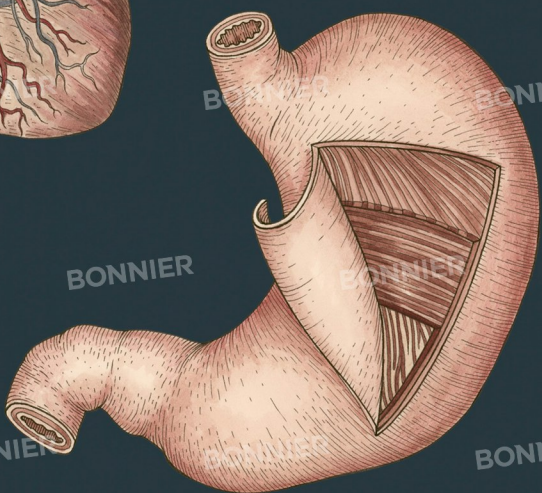
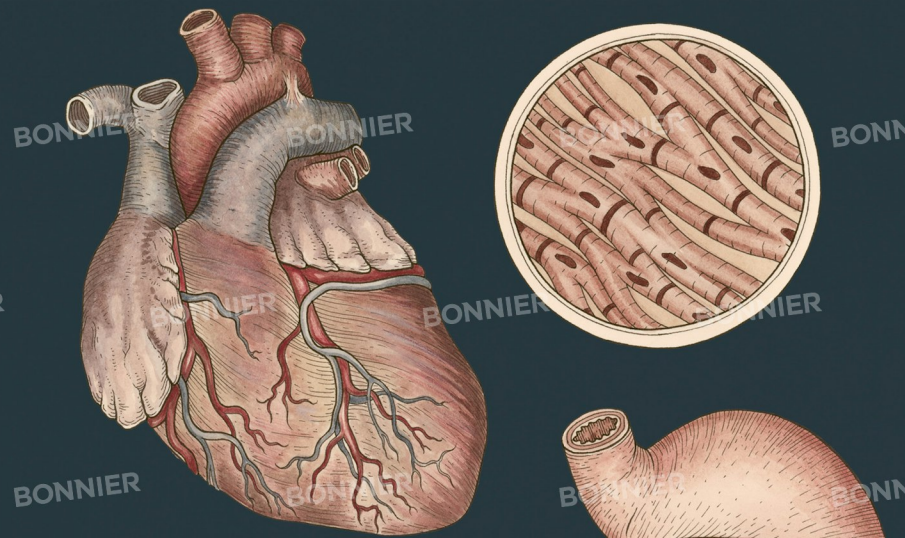




Curated by KATY WIEDEMANN
and JENNIFER Z PAXTON

Anatomicum



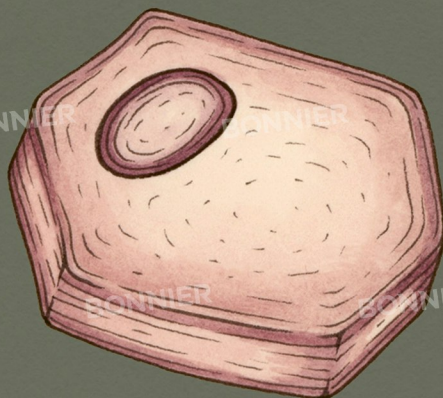
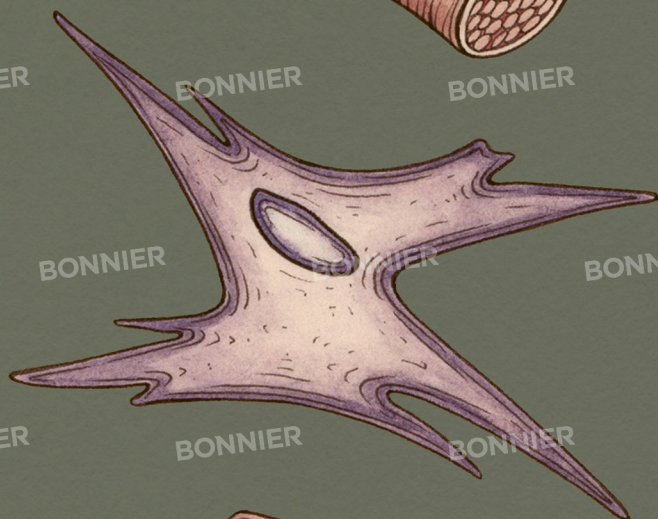
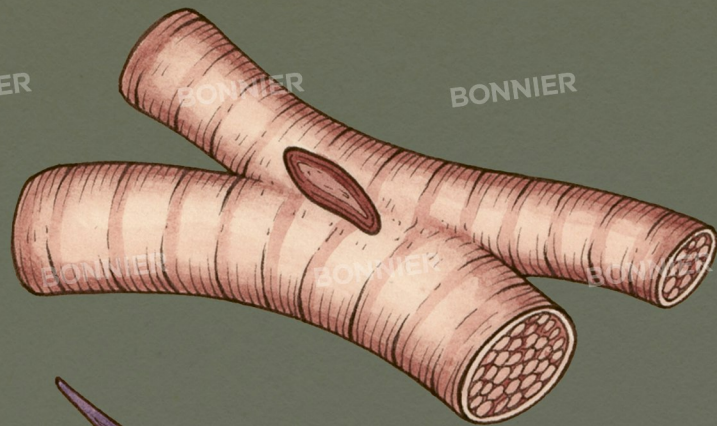


Anatomicum

Curated by KATY WIEDEMANN
and JENNIFER Z PAXTON



Types of muscle, clockwise from top-left: heart and cardiac muscle structure, stomach and smooth muscle structure, muscles of the arm and skeletal muscle structure

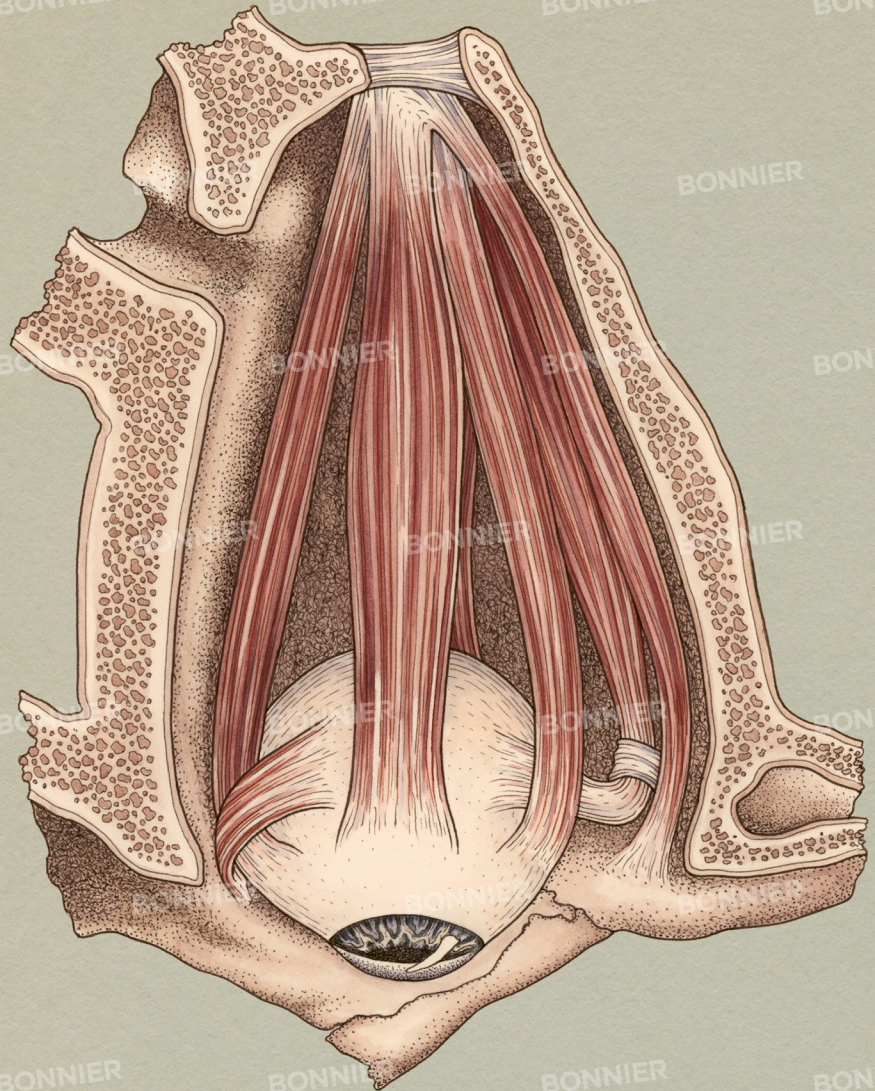


Types of cell, from top to bottom: cardiac muscle cell,
connective tissue cell and epithelial cell

Anatomicum

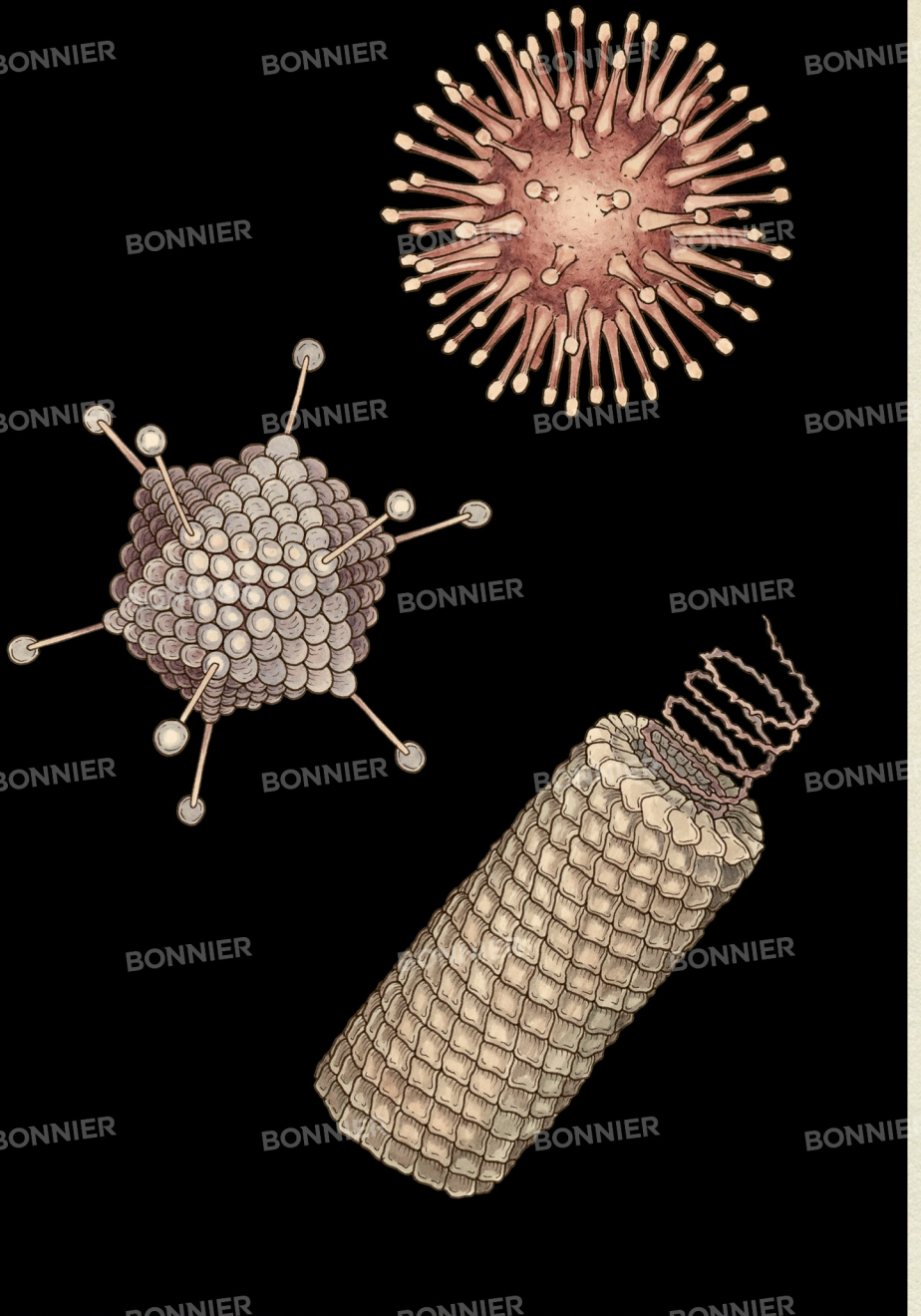
Curated by KATY WIEDEMANN
and JENNIFER Z PAXTON





Curated by KATY WIEDEMANN
and JENNIFER Z PAXTON

Anatomicum



Types of virus, clockwise from top-right: spherical virus,
helical virus, polyhedral virus

Anatomicum

Curated by KATY WIEDEMANN
and JENNIFER Z PAXTON

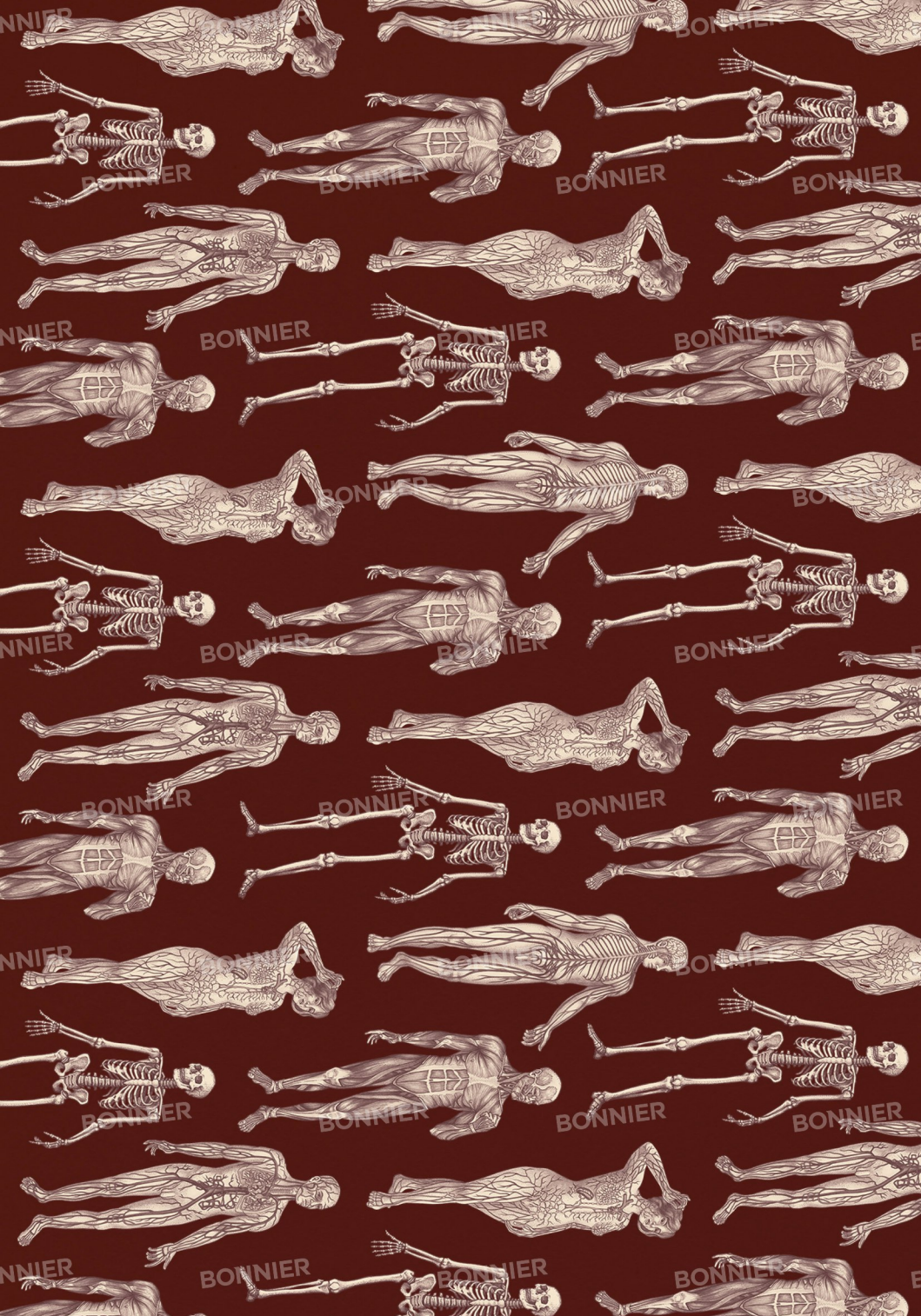




Curated by KATY WIEDEMANN
and JENNIFER Z PAXTON

Anatomicum

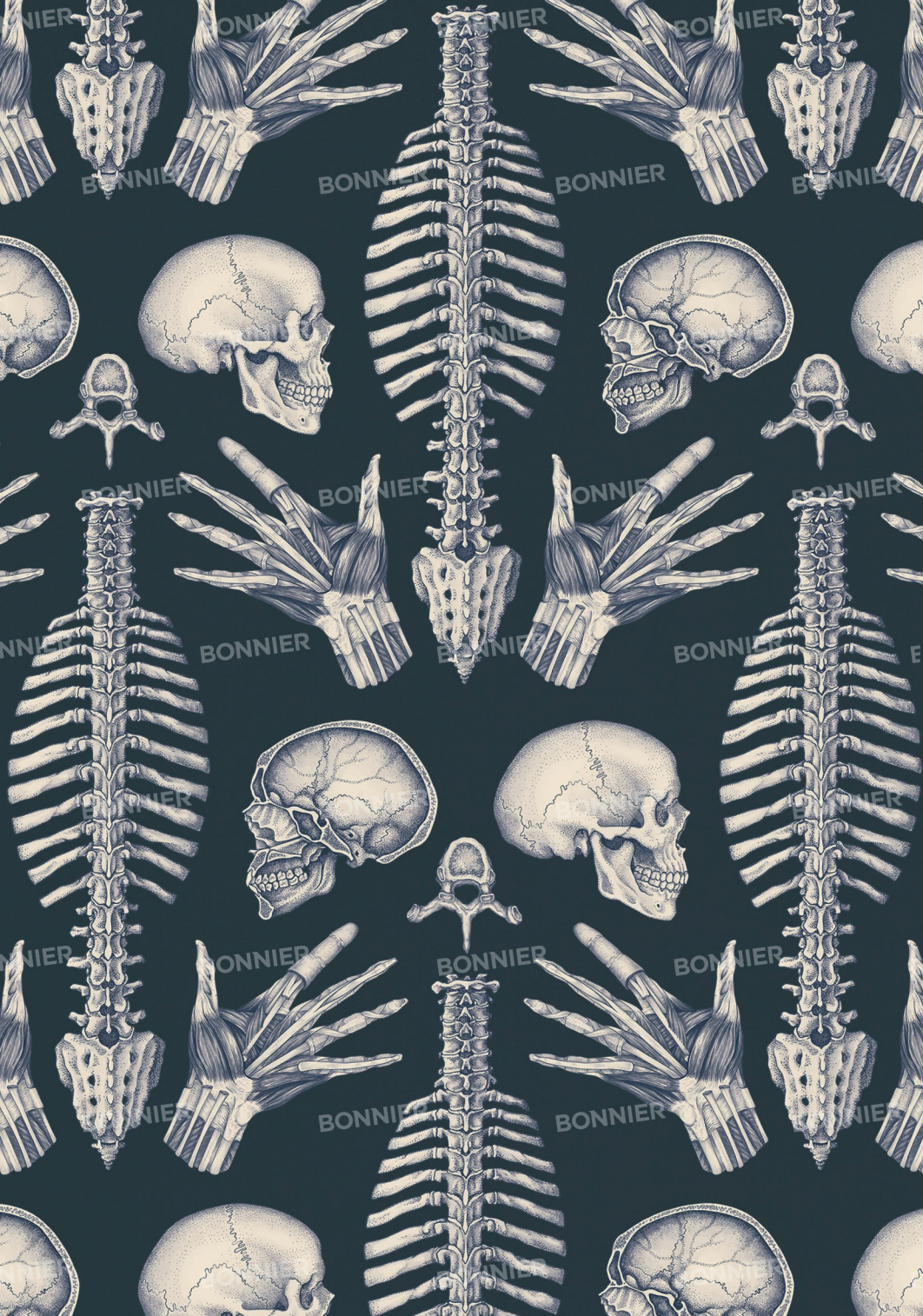




Curated by KATY WIEDEMANN
and JENNIFER Z PAXTON

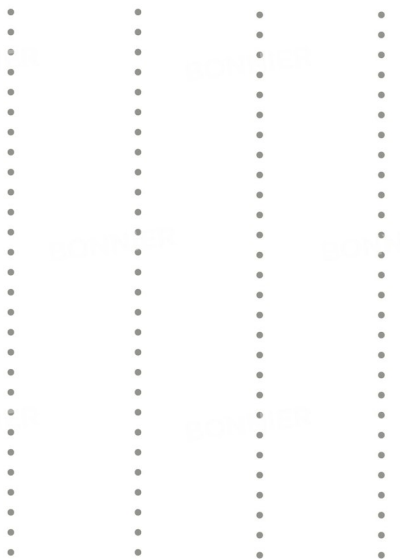
Anatomicum

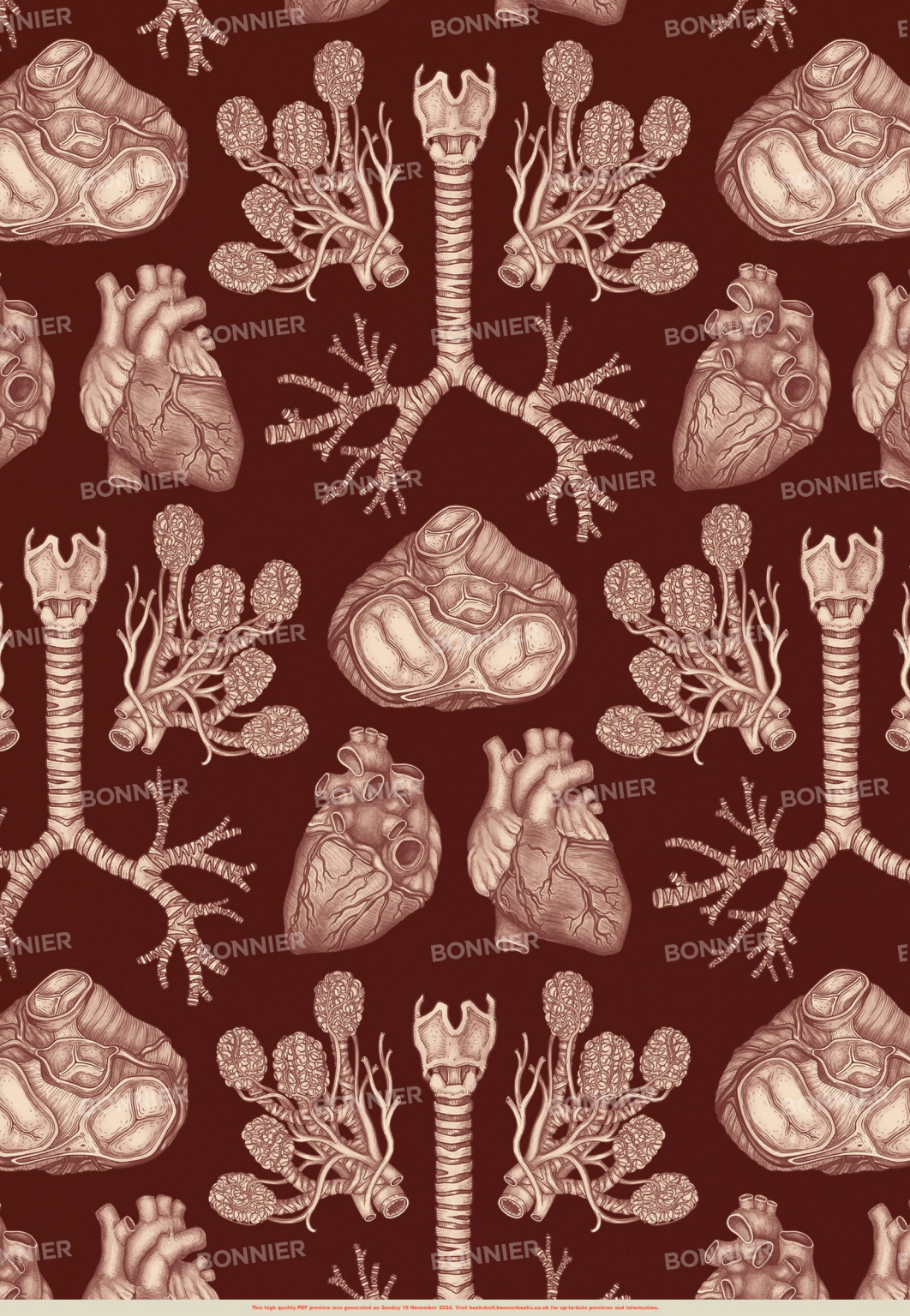




Curated by KATY WIEDEMANN
and JENNIFER Z PAXTON

Anatomicum





Curated by KATY WIEDEMANN
and JENNIFER Z PAXTON

Anatomicum

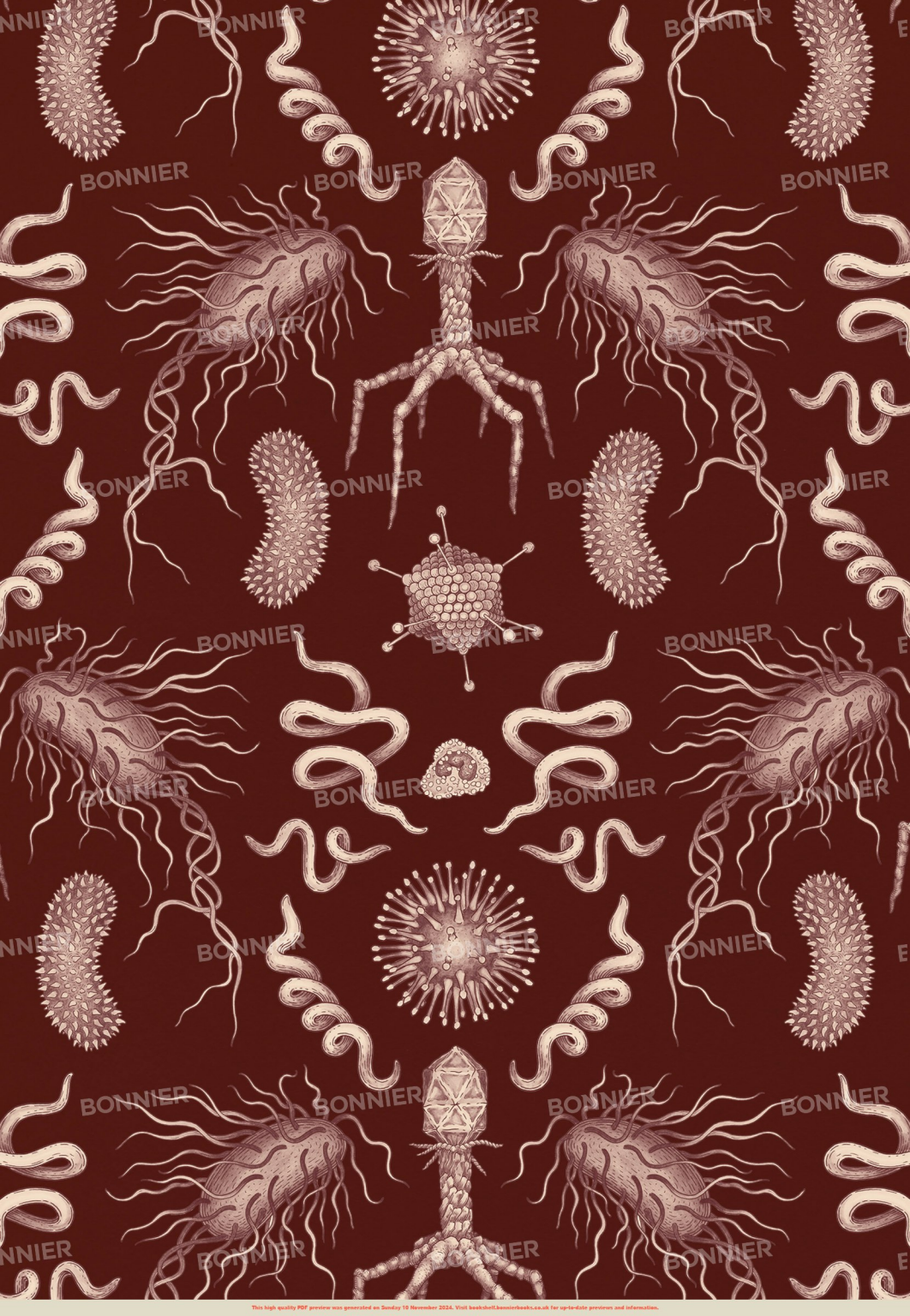




Curated by KATY WIEDEMANN
and JENNIFER Z PAXTON

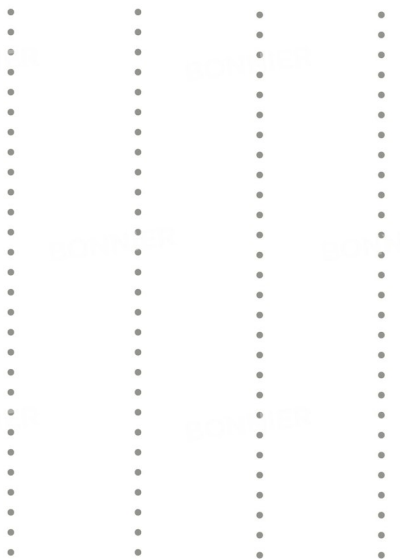
Anatomicum

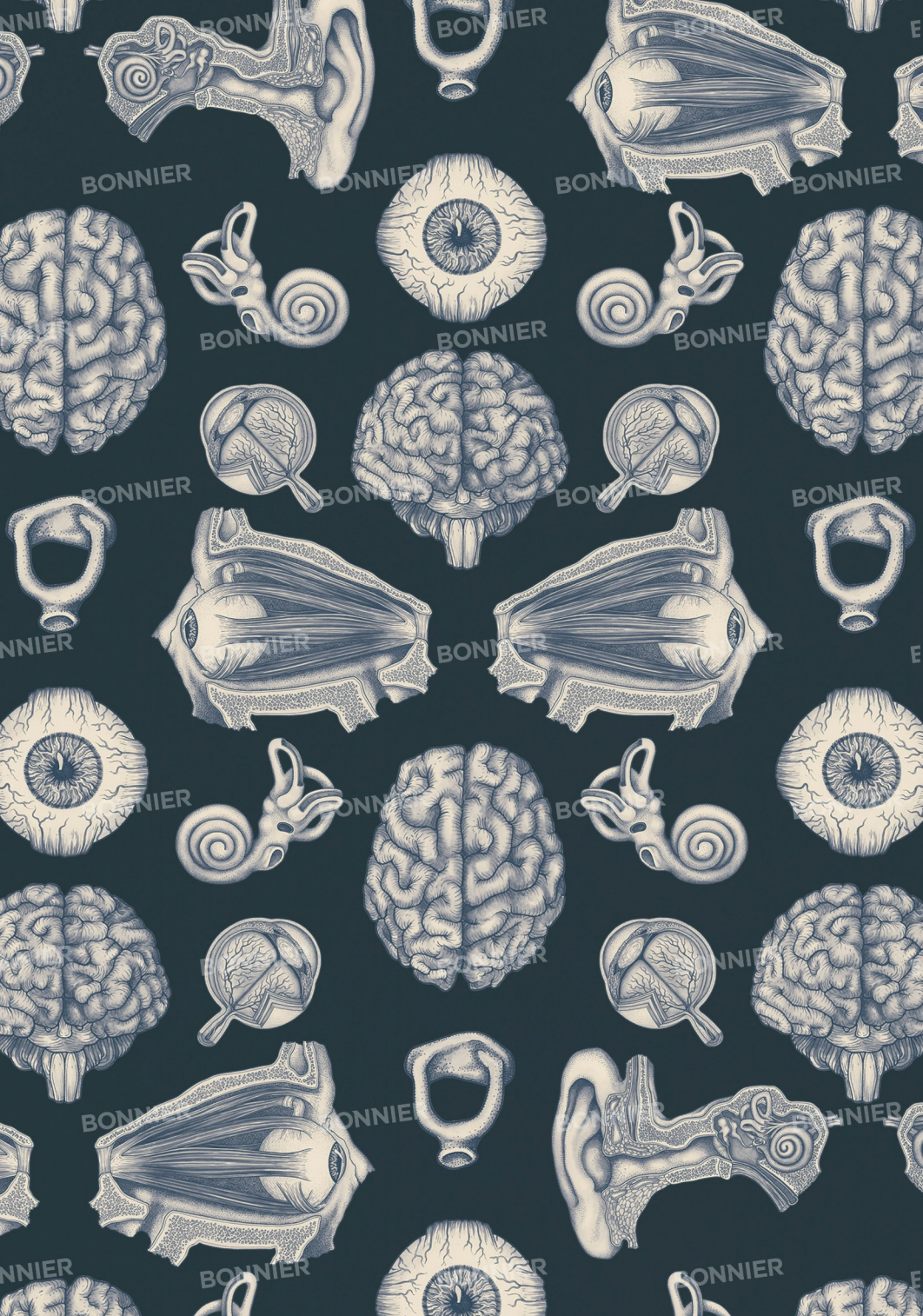




Curated by KATY WIEDEMANN
and JENNIFER Z PAXTON

Anatomicum





Curated by KATY WIEDEMANN
and JENNIFER Z PAXTON

Anatomicum

