

Anatomy Texts & Images
from the collection of the
SSVMS Museum of Medical History

Sacramento, California

Lehrbuch
Dr. Broesike

Anatomischer Atlas

des
gesamten menschlichen Körpers

mit
besonderer Berücksichtigung der Topographie
für
Studierende und Aerzte bearbeitet

von
Dr. Gustav Broesike
Prosector am Königl. Anatomischen Institut zu Berlin.

Band I.
Knochen, Bänder und Muskeln.
Abtheilung I.
Kopf, Hals und Rumpf.
Figur 1 bis 146.



BERLIN W. 35.
FISCHER'S MEDICINISCHE BUCHHANDLUNG
H. KORNFELD.
1900.

3 volumes in this set
donated by
Mark Zlotlow MD

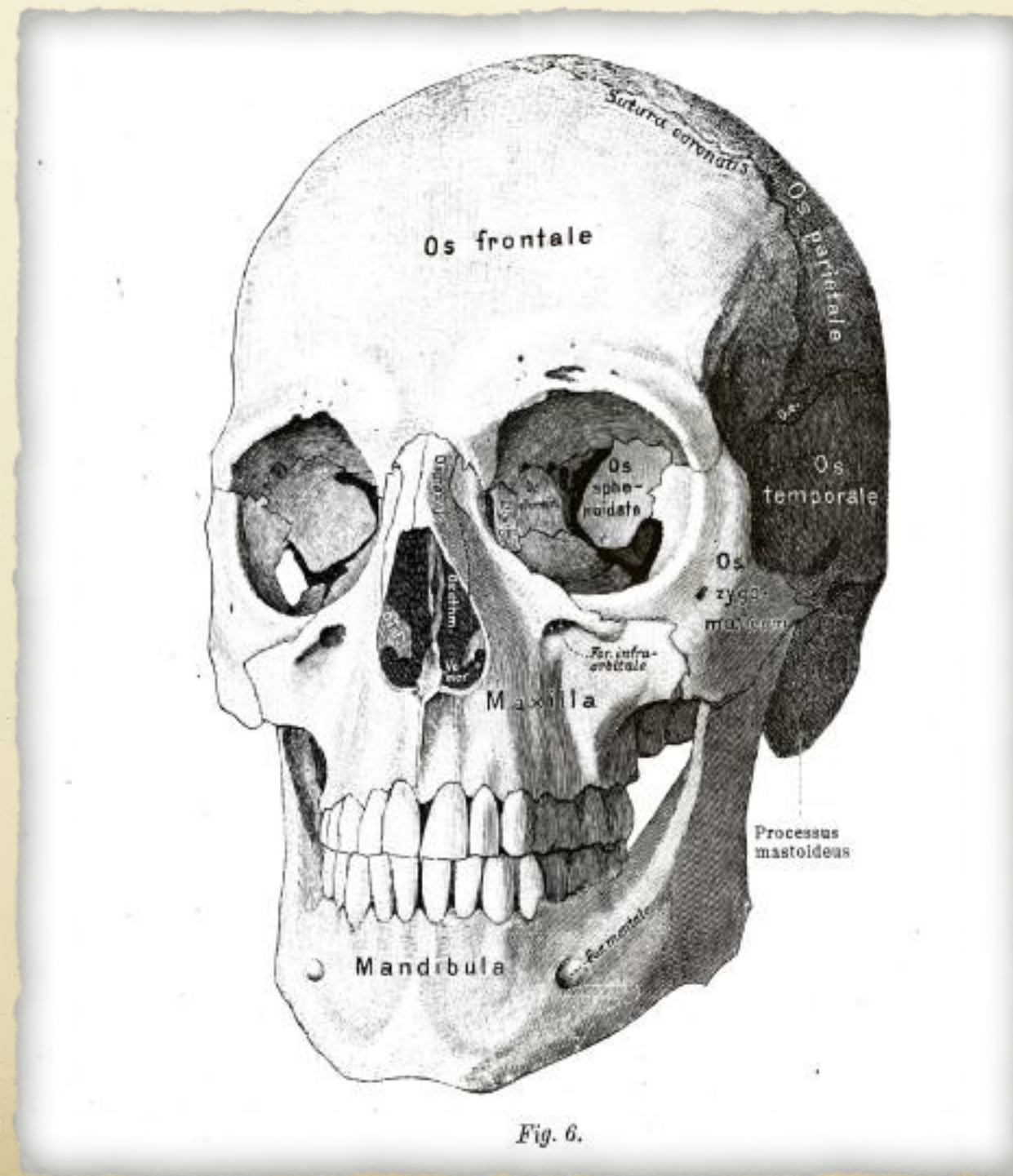
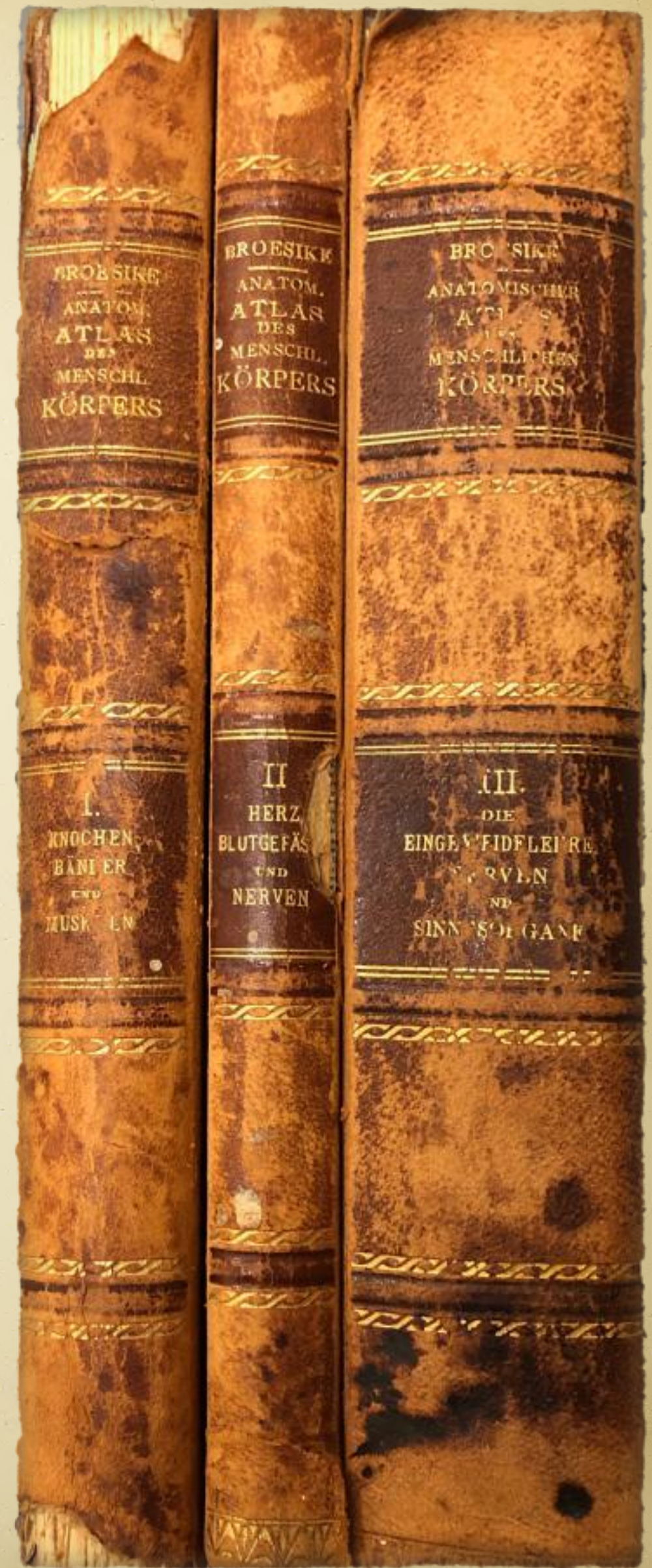


Fig. 6.



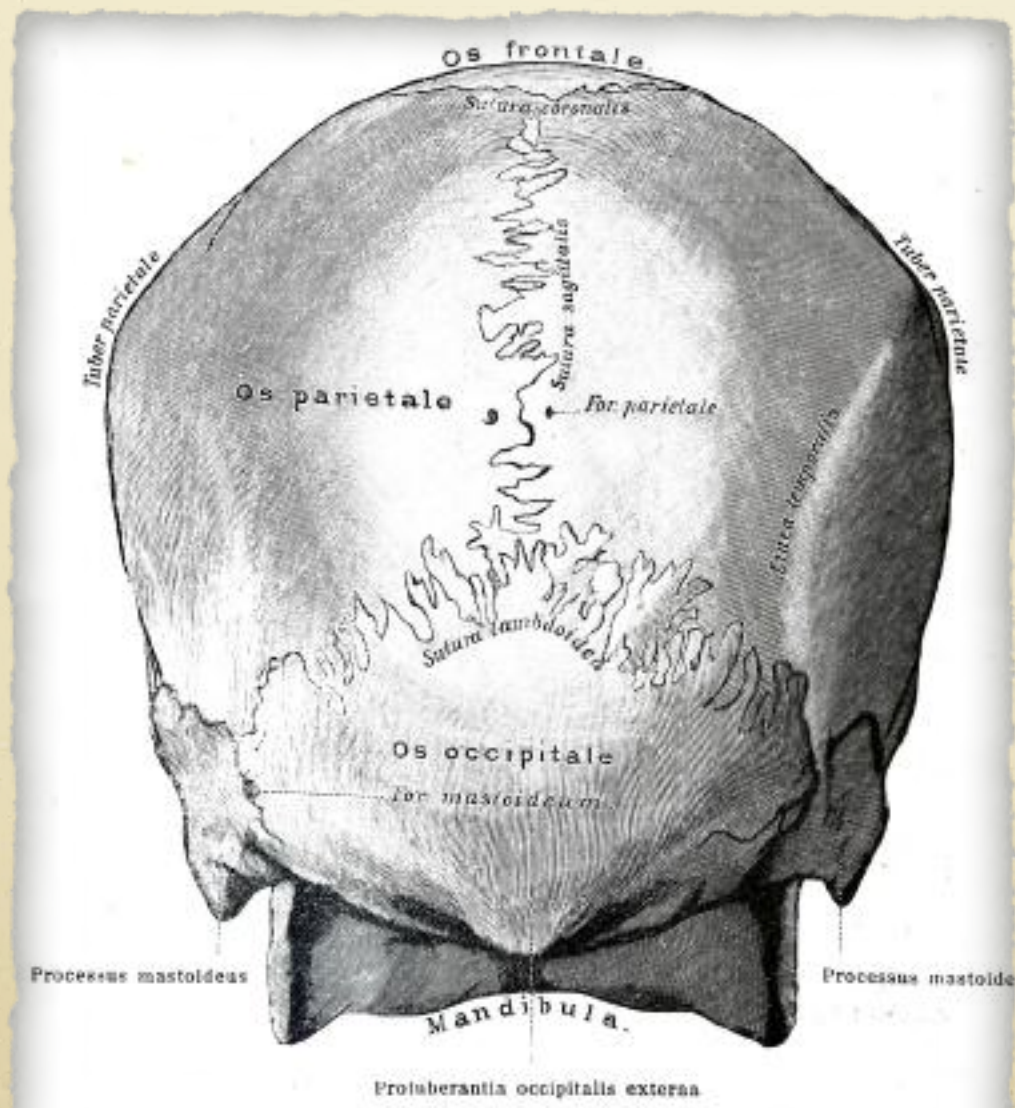
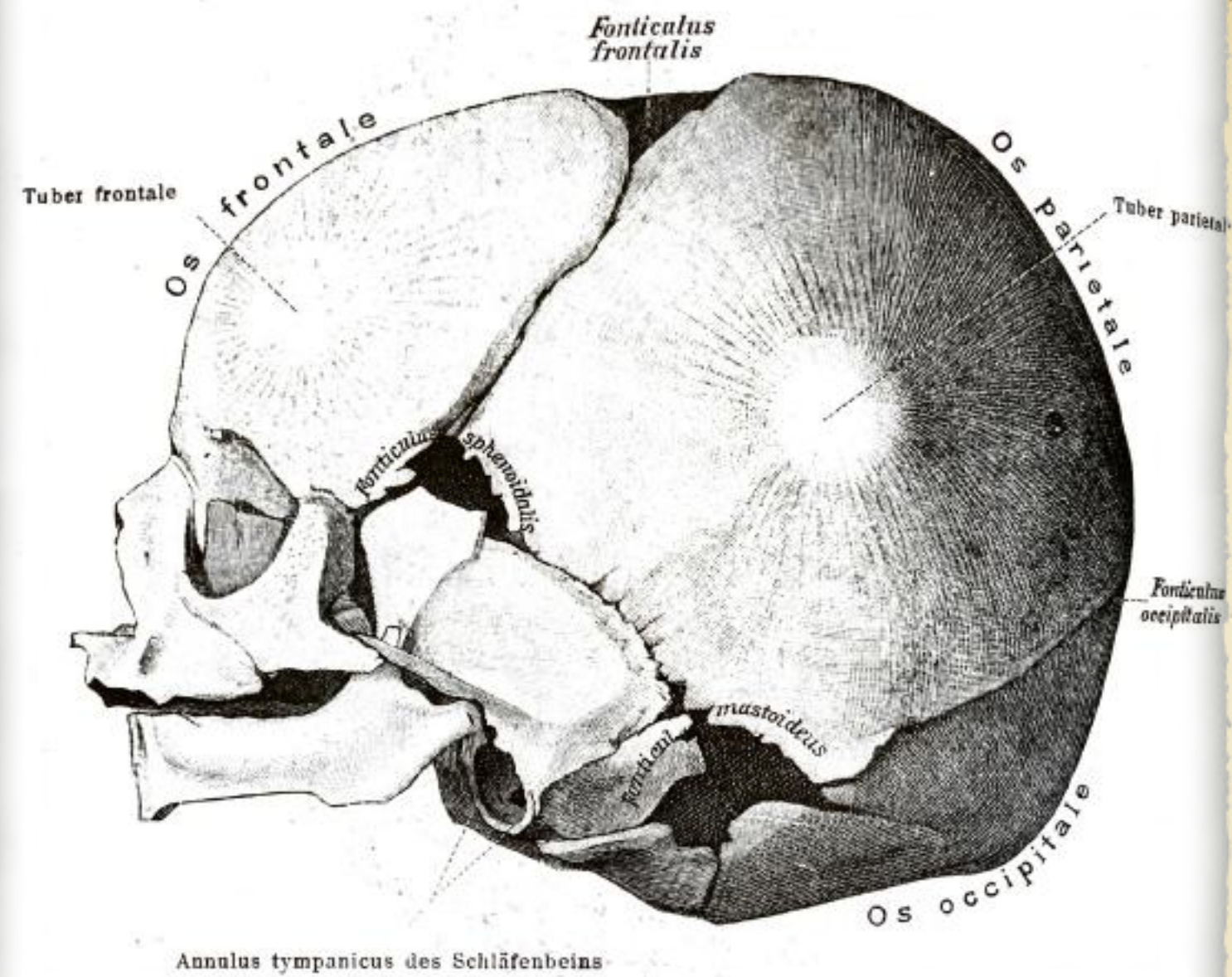
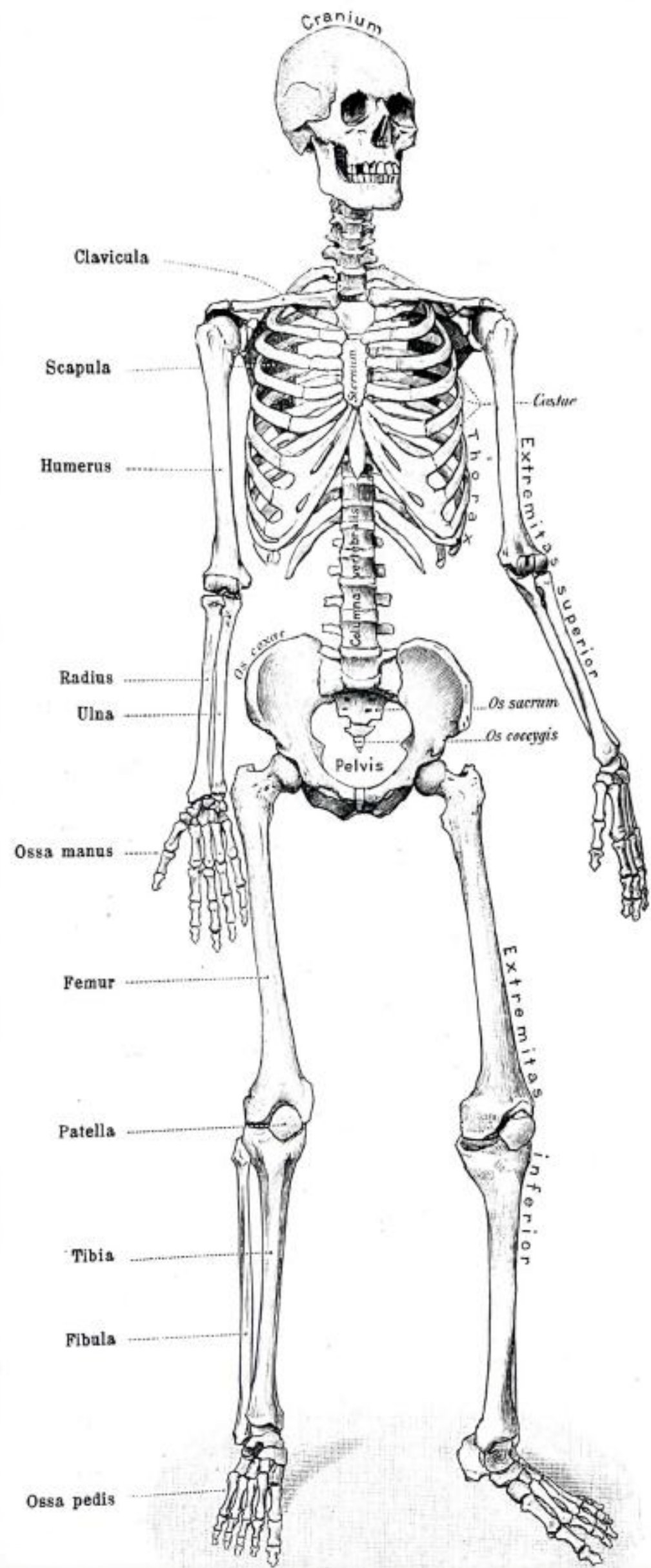


Fig. 3.

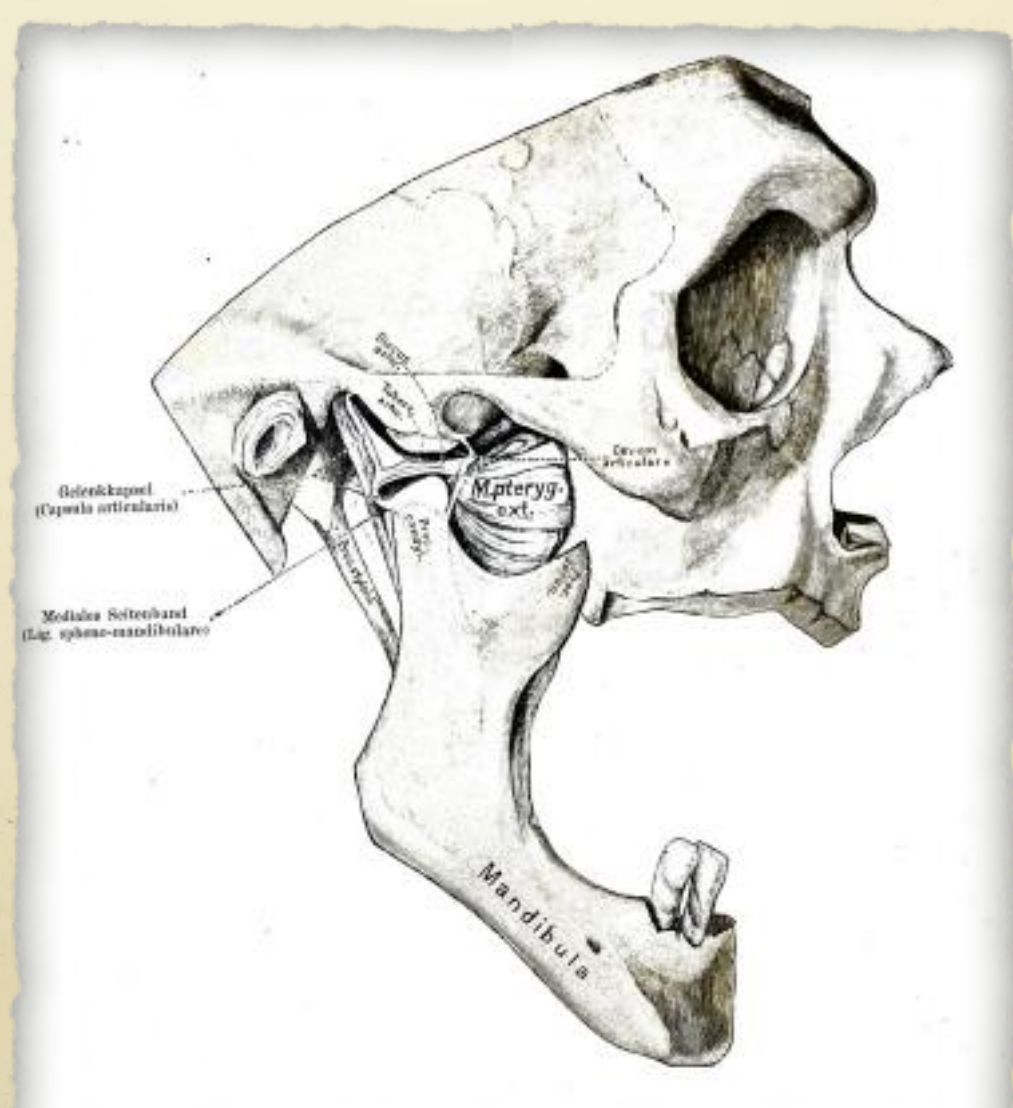
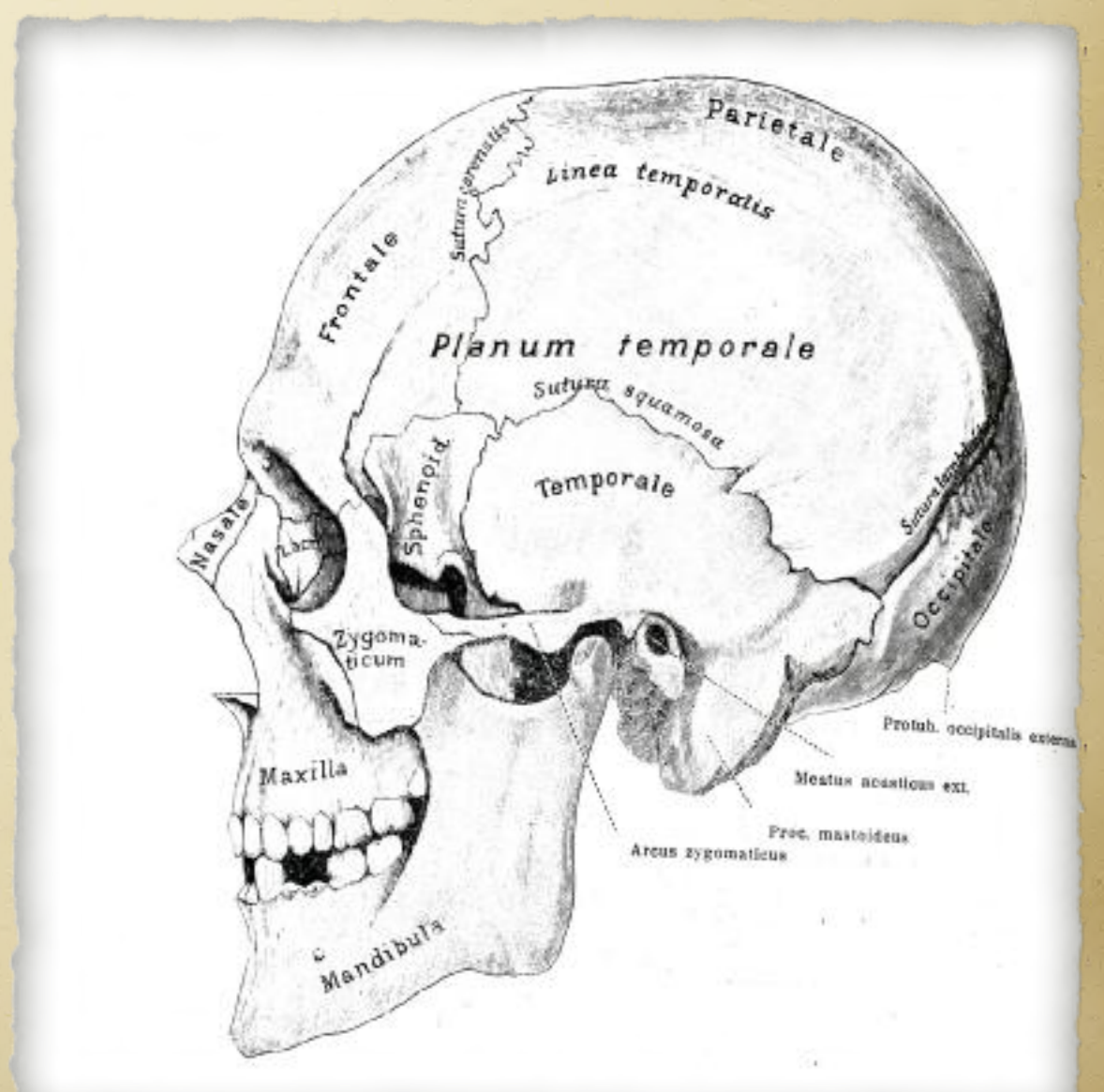


Fig. 65.



Print by Bonavera in our
museum, circa 1670.




He re-engraved images
done by Vesalius a century
earlier, (small image)
rotating them all 180
degrees.



Additional print by Bonavera
in our museum, circa 1670.



Small print to left
is by Vesalius.

MACLISE'S

SURGICAL ANATOMY.

I INSCRIBE THIS WORK
TO THE GENTLEMEN WITH WHOM AS A FELLOW-STUDENT I WAS ASSOCIATED

AT THE
London University College:

AND IN AN ESPECIAL MANNER, IN THEIR NAME AS WELL AS MY OWN, I AVAIL MYSELF OF THE OPPORTUNITY TO RECORD,

ON THIS PAGE,

ALBEIT IN CHARACTERS LESS IMPRESSIVE THAN THOSE WHICH ARE WRITTEN

ON THE LIVING TABLET OF MEMORY,

THE DEBT OF GRATITUDE WHICH WE OWE

TO THE LATE

SAMUEL COOPER, F.R.S., AND ROBERT LISTON, F.R.S.,

TWO AMONG THE MANY DISTINGUISHED PROFESSORS OF THAT INSTITUTION,

WHOSE PUPILS WE HAVE BEEN,

AND FROM WHOM WE INHERIT THAT BETTER POSSESSION THAN LIFE ITSELF,

AN ASPIRATION FOR THE LIGHT OF SCIENCE.

JOSEPH MACLISE.

SURGICAL ANATOMY.

BY

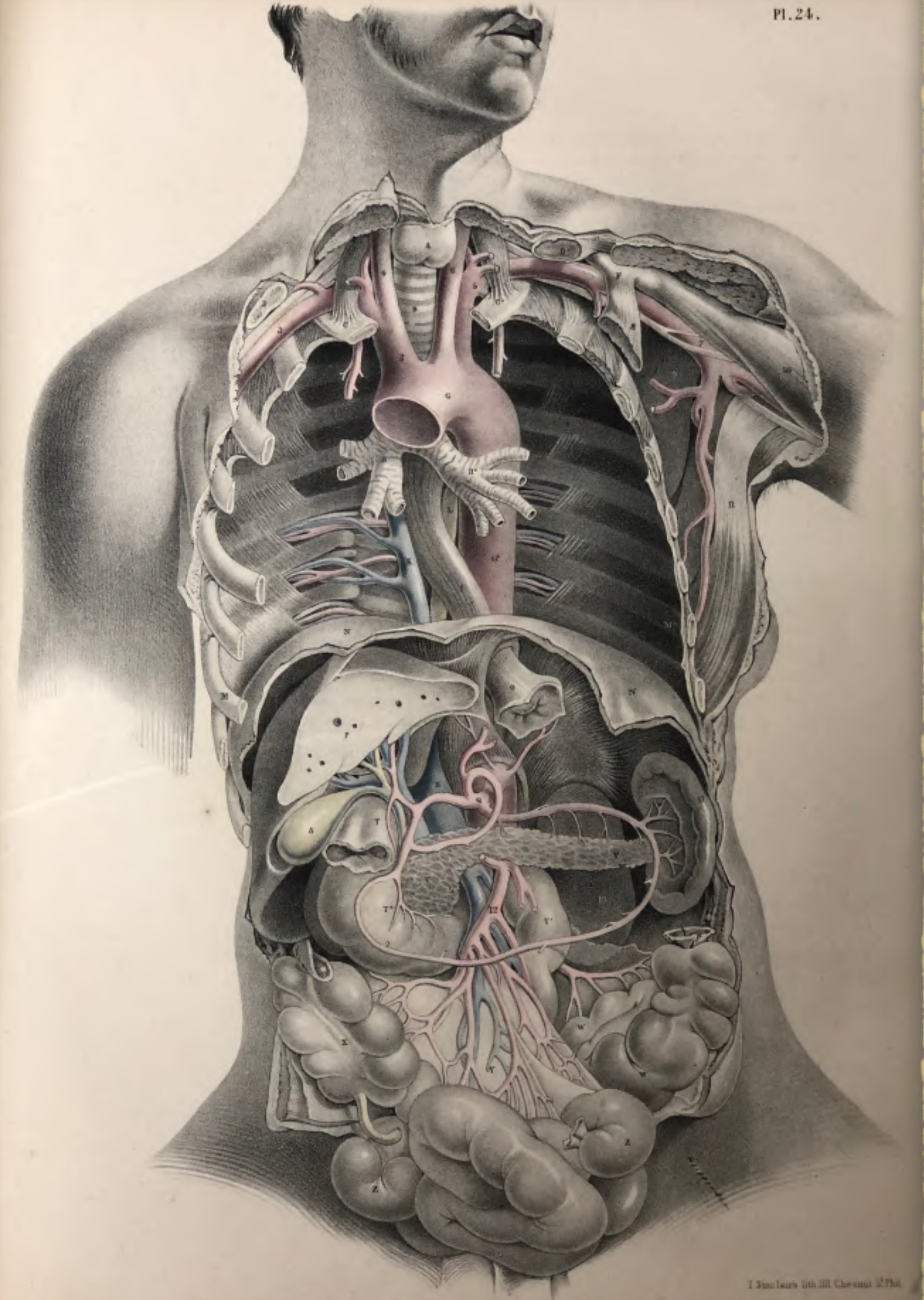
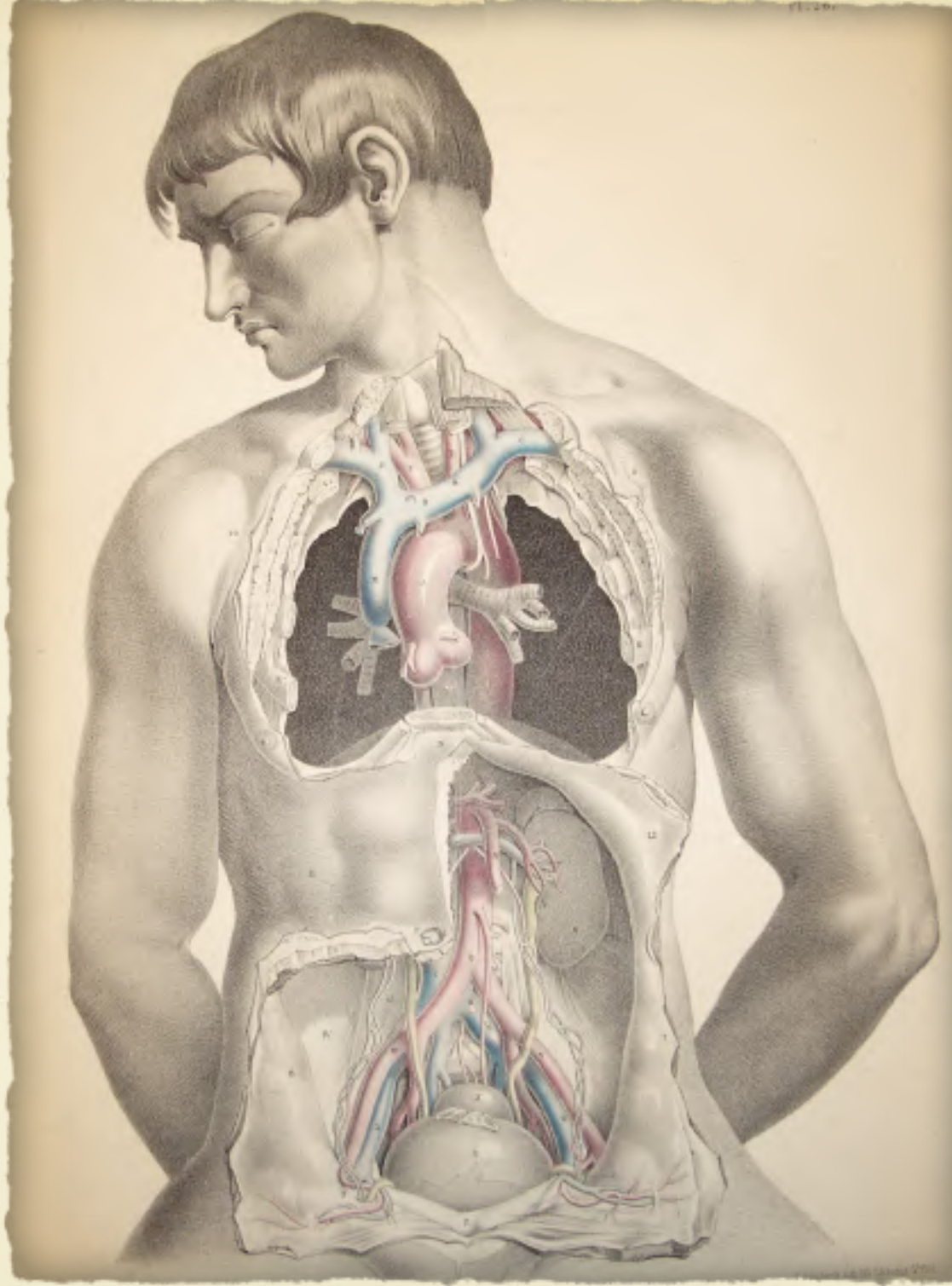
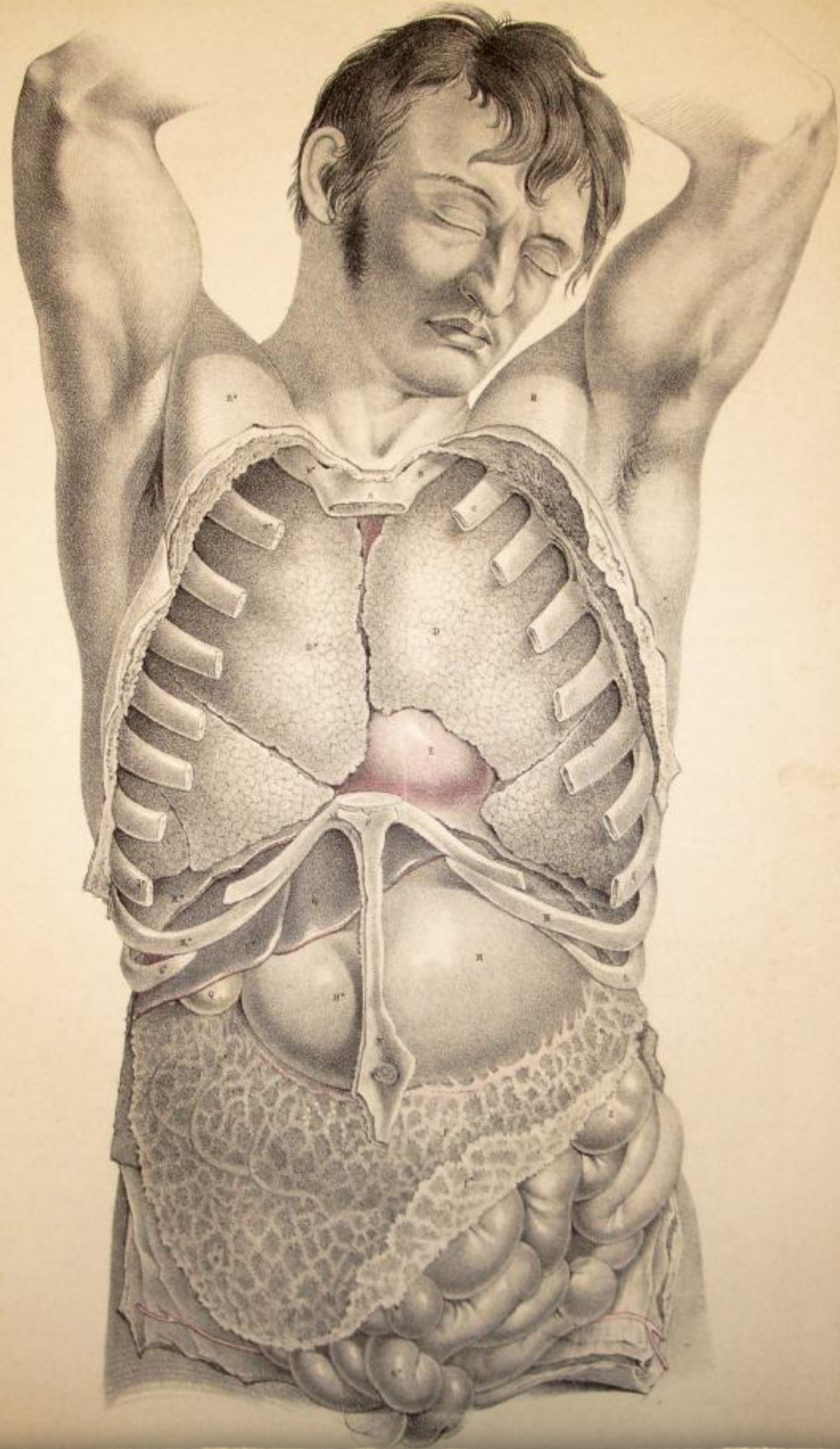
JOSEPH MACLISE,

FELLOW OF THE ROYAL COLLEGE OF SURGEONS.

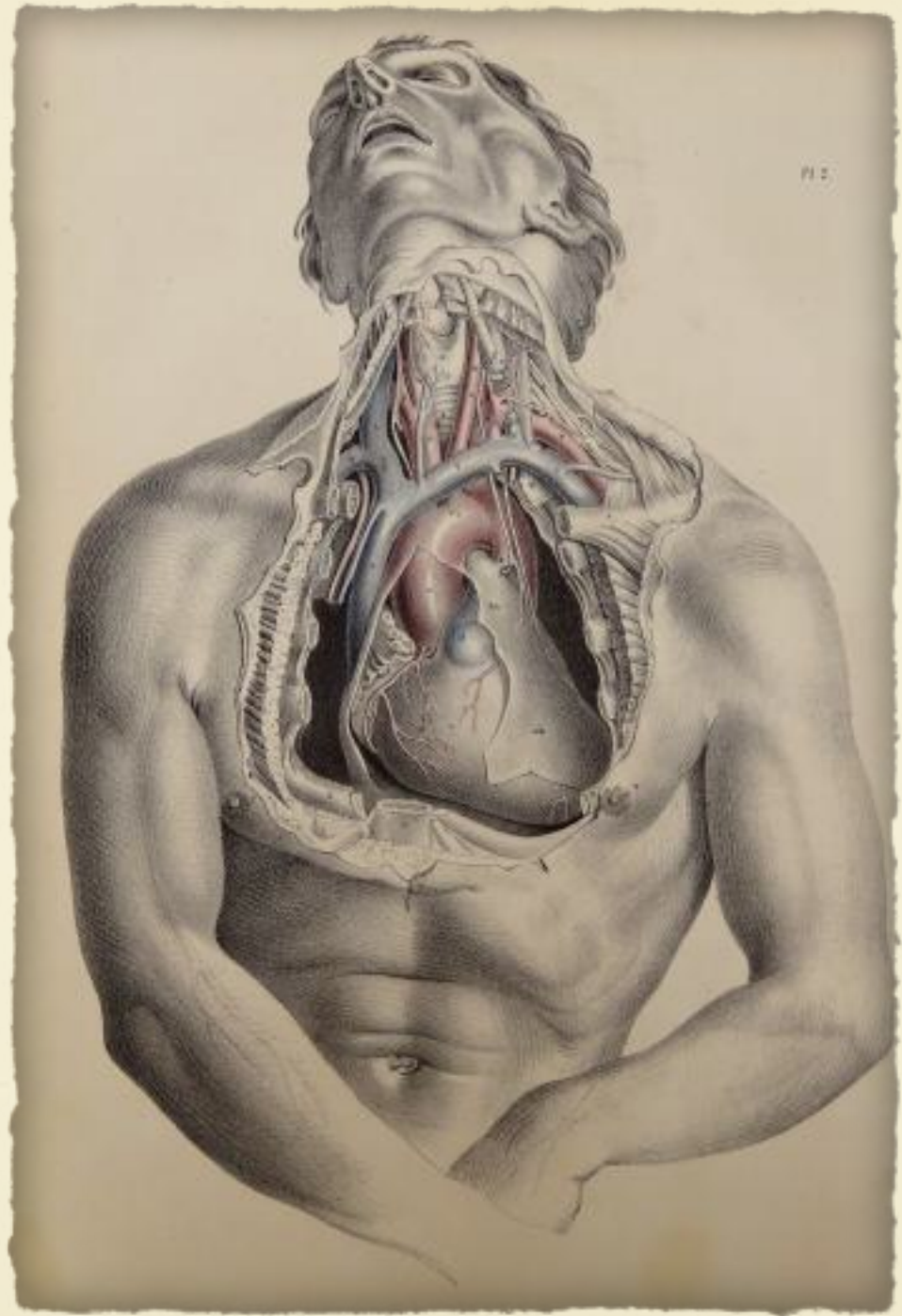
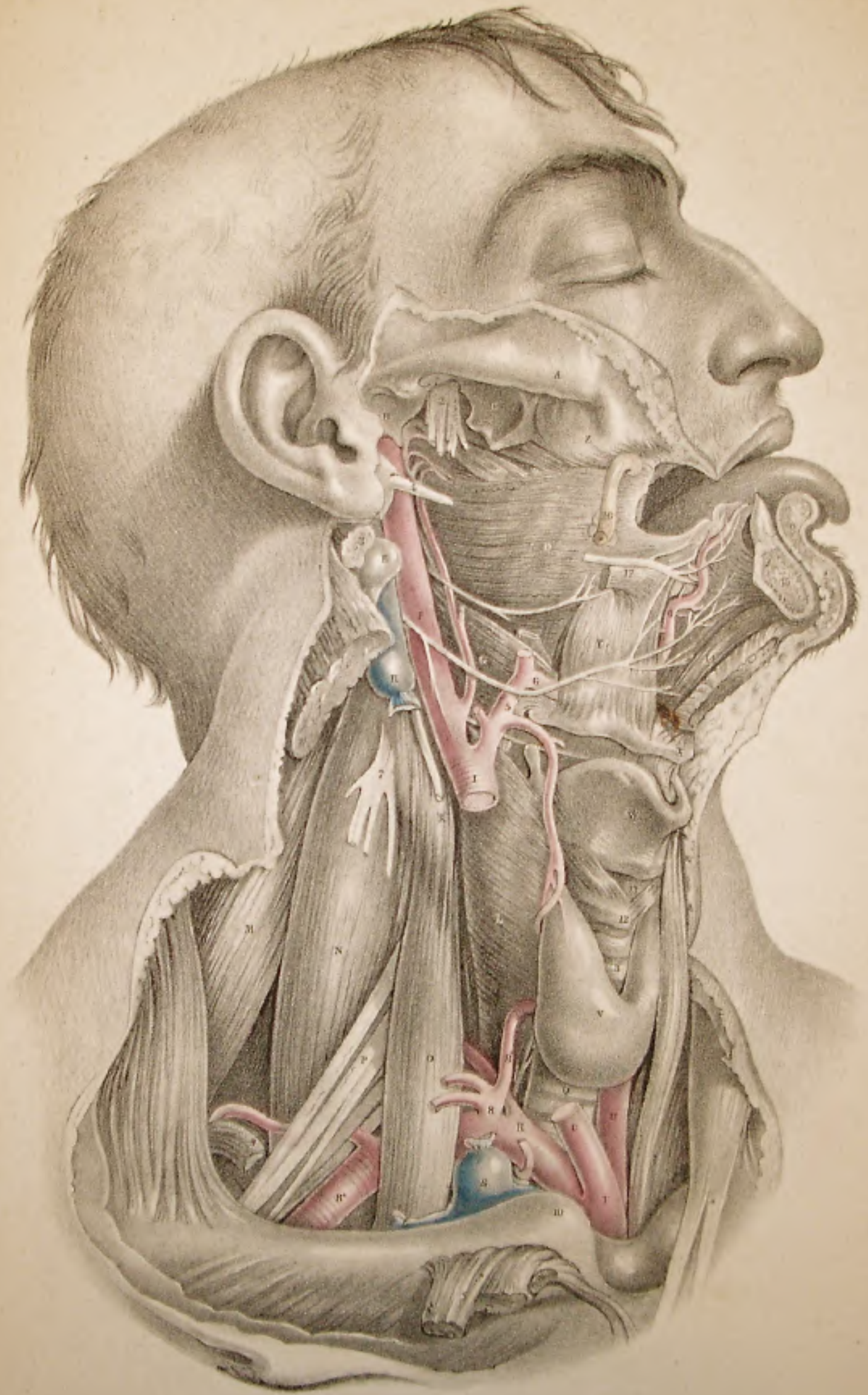
WITH SIXTY-EIGHT COLOURED PLATES.



PHILADELPHIA:
BLANCHARD AND LEA.
1851.



Images from
 Maclise
 Anatomy
 Atlas - 1851



Images from
 Maclise
 Anatomy
 Atlas - 1851

A SERIES
OF
ANATOMICAL PLATES;

WITH REFERENCES AND PHYSIOLOGICAL COMMENTS,

ILLUSTRATING

THE STRUCTURE OF THE DIFFERENT PARTS

OF

THE HUMAN BODY.

BY JONES QUAIN, M.D.

PROFESSOR OF ANATOMY AND PHYSIOLOGY IN THE UNIVERSITY OF LONDON.

AND

W. J. E. WILSON, M.D.

LECTURER ON PRACTICAL AND SURGICAL ANATOMY AND PHYSIOLOGY.

Second Edition Revised, with Additional Notes,

BY JOSEPH PANCOAST, M.D.

PROFESSOR OF GENERAL, DESCRIPTIVE, AND SURGICAL ANATOMY IN JEFFERSON MEDICAL COLLEGE OF PHILADELPHIA,
LECTURER ON CLINICAL SURGERY AT THE PHILADELPHIA HOSPITAL, ETC. ETC.

PHILADELPHIA:

CAREY AND HART, CHESNUT STREET,
FOR G. N. LOOMIS.

1843.

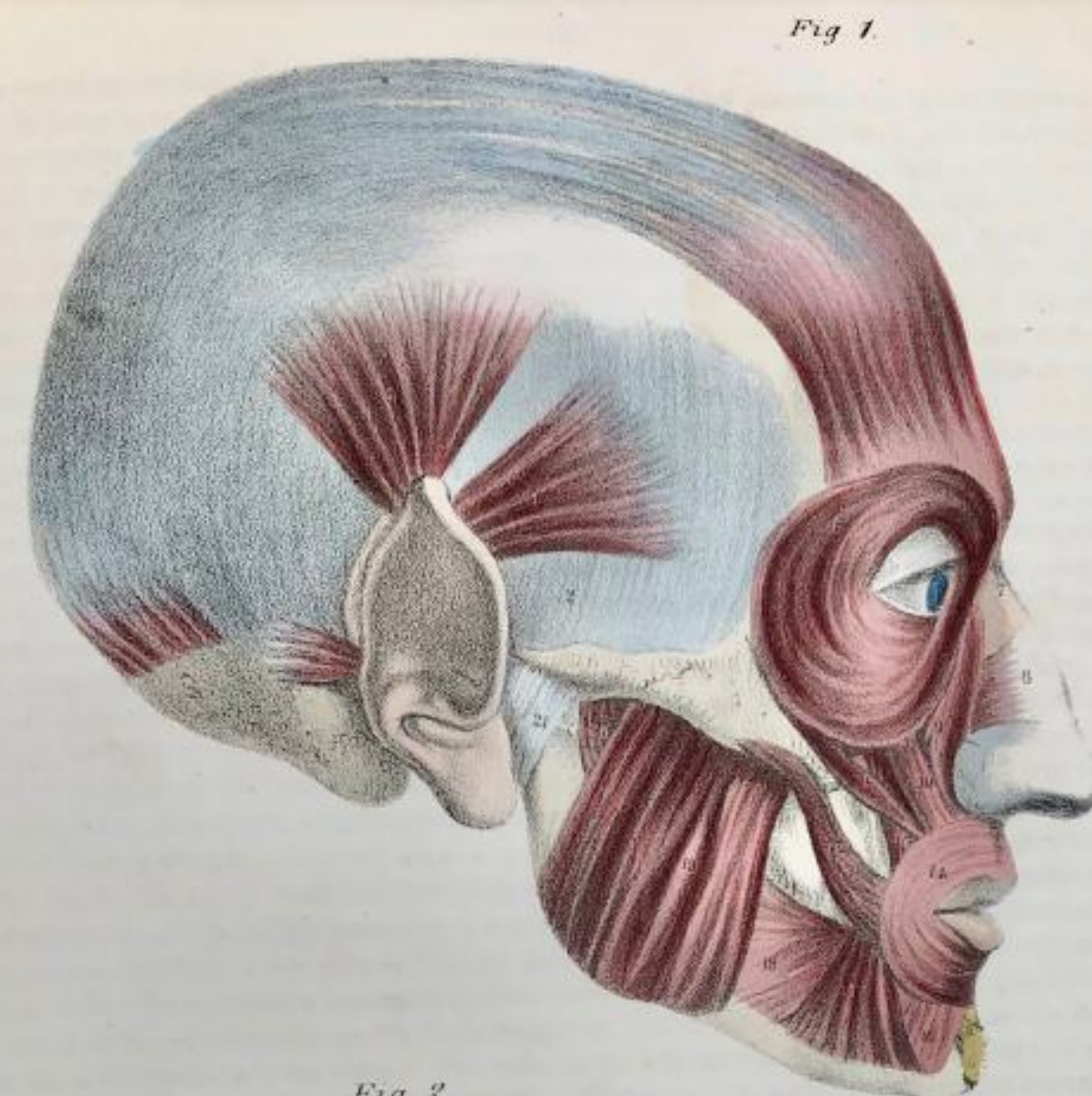


Fig. 1.



Fig. 2.

QUAIN'S
ANATOMICAL
PLATES

QUAIN'S
ANATOMICAL
PLATES

PART. II.

PART. I.

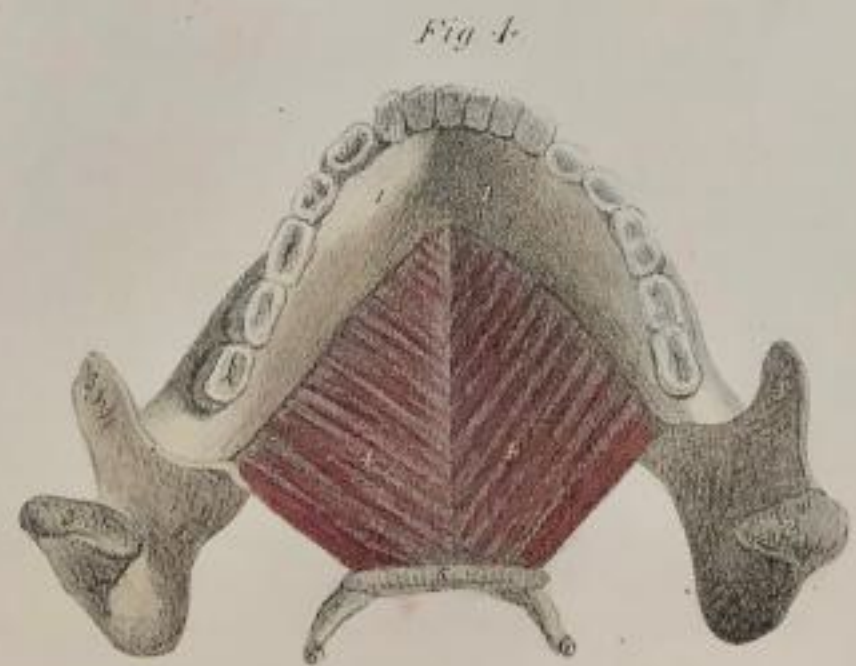




Fig. 1



Fig. 2



Fig. 3



Fig. 4



Fig. 5



Fig. 6



Fig. 7

ARISTIDE QUILLET, EDIT.

H. FRANZ ET E. STÖCKEL, DEL.

PHOTOTYPE SADAG, GENÈVE

ARCHIVES ET DOCUMENTS DE GUERRE
DU
SERVICE DE SANTÉ MILITAIRE

ICONOGRAPHIE DU MUSÉE DU VAL-DE-GRÂCE

PUBLIÉE SOUS LA DIRECTION

de O. JACOB

Médecin Inspecteur de l'Armée, Directeur de l'École d'Application
du Service de Santé Militaire du Val-de-Grâce

par les Docteurs

LANNOU, LатарJET, LEFORT, HENRI MARTIN, PASCAL, PERRET, H. DE ROTHSCHILD

PRÉFACE

de M. JUSTIN GODART

Sous-Secrétaire d'Etat du Service de Santé Militaire



PARIS

LIBRAIRIE ARISTIDE QUILLET

278, Boulevard Saint-Germain et 109, Rue de Lille

*Tous droits réservés pour tous les pays
y compris la Hollande et la Scandinavie*

Copyright by ARISTIDE QUILLET,
Editeur, Paris 1918



Fig. 1



Fig. 2



Fig. 3



Fig. 4



Fig. 5



Fig. 6

ARISTIDE QUILLET, EDIT.

H. FRANZ ET E. STÖCKEL, DEL.

PHOTOTYPE SADAG, GENÈVE

Atlas of Typical Operations in Surgery

BY
DR. PH. BOCKENHEIMER
AND
DR. FRITZ FROHSE

Sixty Illustrations from Water Colours by FRANZ FROHSE (Artist), Berlin

ADAPTED ENGLISH VERSION
BY
J. HOWELL EVANS, M.A., M.B.

M.Ch., Oxon., F.R.C.S., England
Demonstrator of Operative Surgery at St. George's Hospital, London
Late Senior Demonstrator of Human Anatomy at St. George's Hospital
Assistant Surgeon to the Cancer Hospital, London
Surgical Registrar Chelsea Hospital for Women, London



NEW YORK
REBMAN COMPANY
1123 BROADWAY

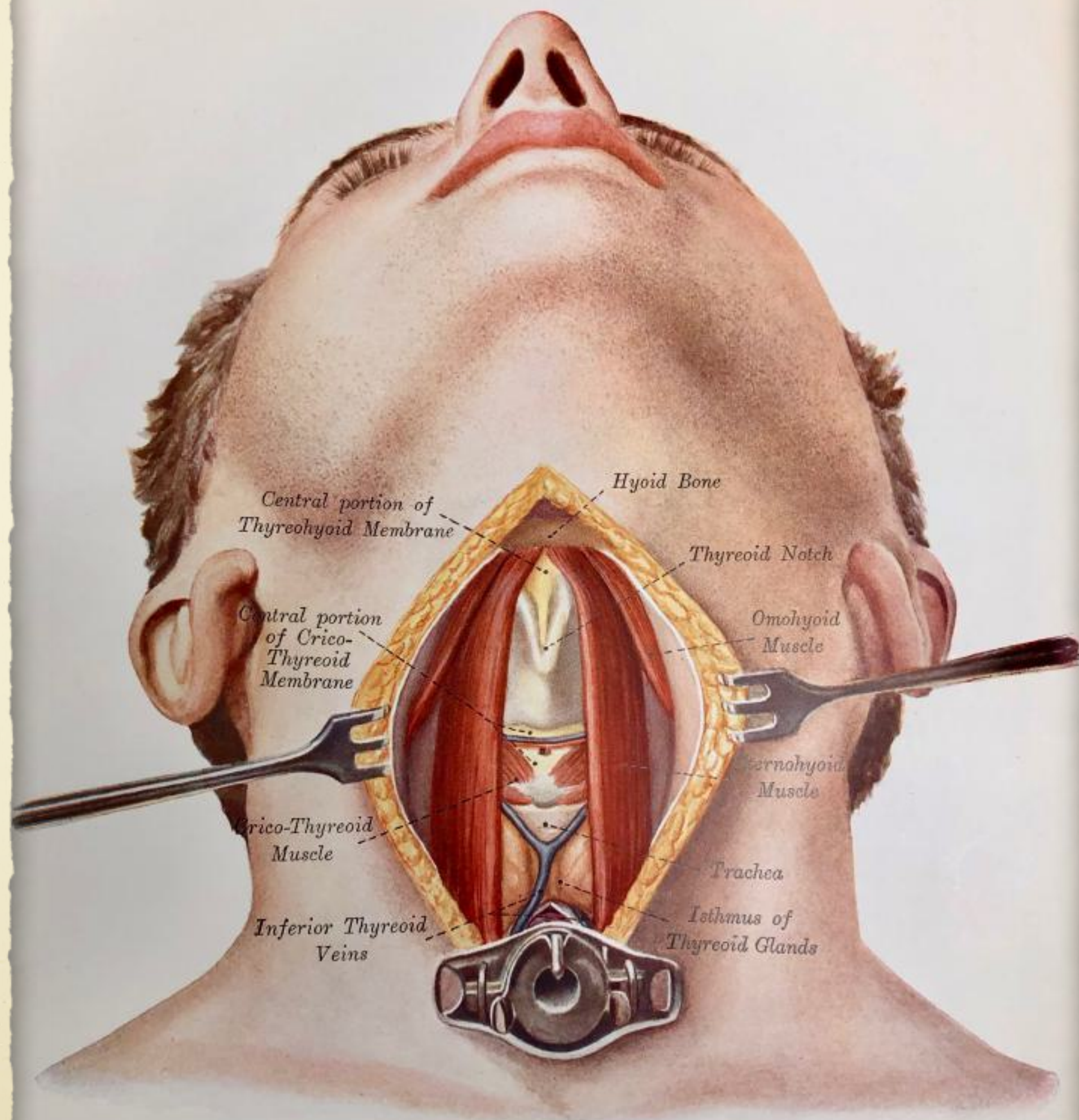
1906

LONDON
REBMAN LIMITED
129 SHAFTESBURY AVENUE



BOCKENHEIMER & FROHSE.

Plate XIX.



Excision of Larynx (Stage 1.).

Rebman Limited, London.

Rebman Company, New York.

A TOPICAL MEDICAL HAND BOOK

HUMAN SEX ANATOMY

BY
ROBERT LATER DICKINSON
M.D. 1888



ILLUSTRATED BY

THE WILLIAMS & WILKINS COMPANY

1925

HUMAN
SEX
ANATOMY
—
DICKINSON

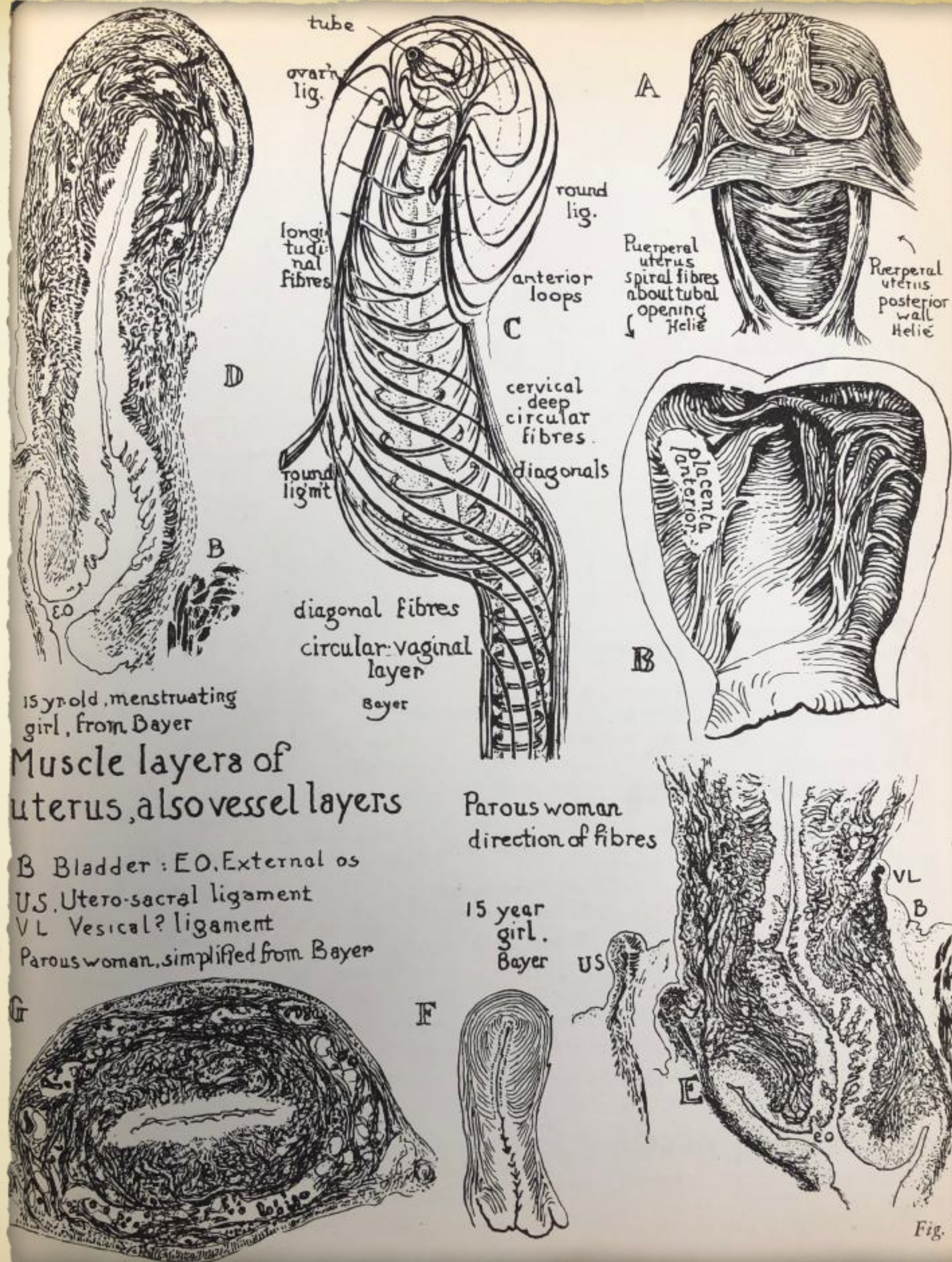
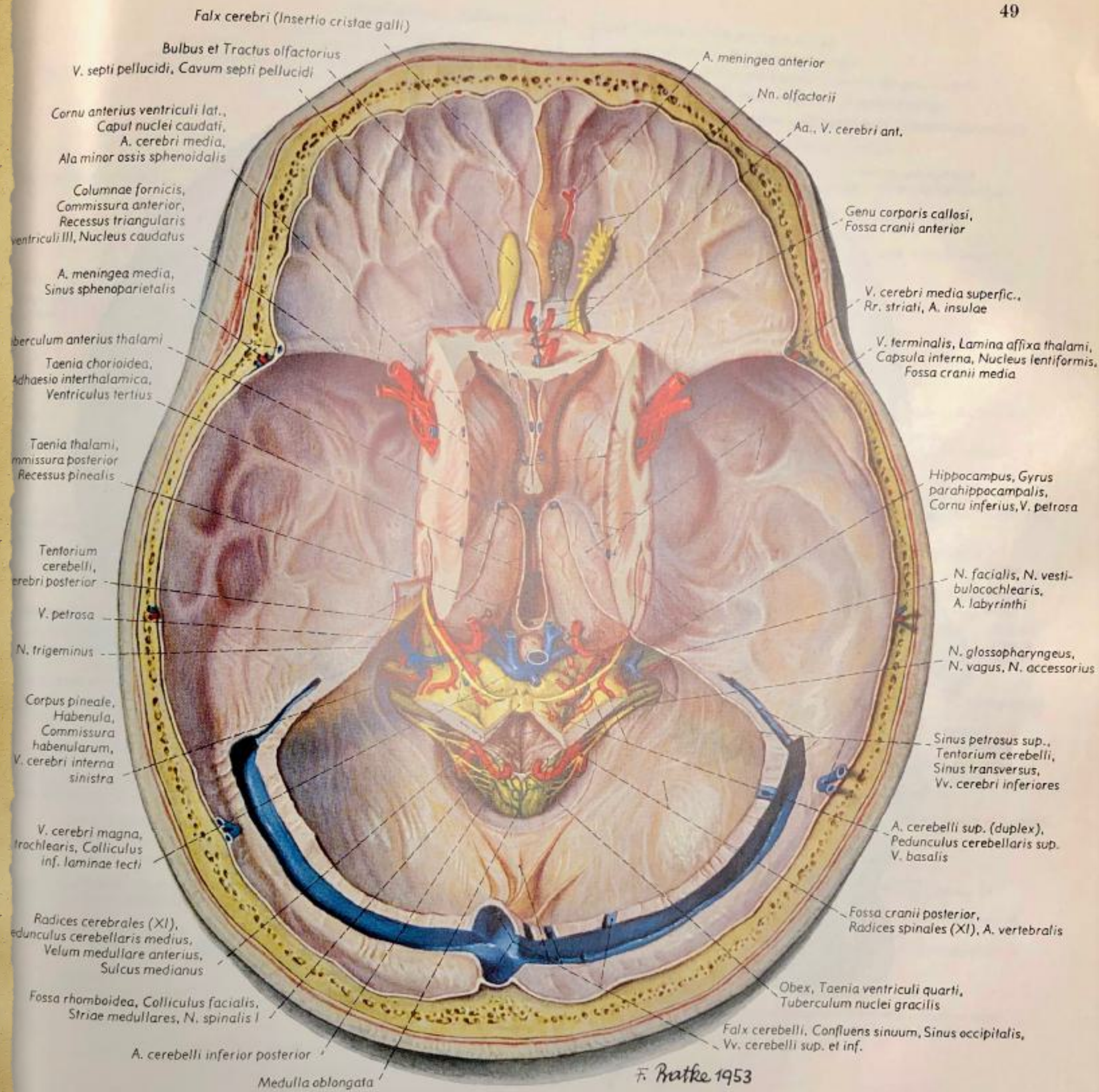


Fig. 37



F. Ratke 1953

Fig. 46. The brain stem in situ. Intracranial course of cranial nerves.

EDUARD PERNKOPF
**Atlas
of Topographical and Applied
Human Anatomy**
in 2 Volumes

Edited by
Dr. Helmut Ferner
Professor and Director of the Anatomical Institute
University of Heidelberg, Germany
Translated from German by
Dr. Harry Monsen
Associate Professor of Anatomy, Department of Anatomy
University of Illinois College of Medicine, Chicago, Illinois

VOLUME ONE
Head and Neck
With 332 Illustrations, Most in Color

W. B. Saunders Company • Philadelphia and London 1963

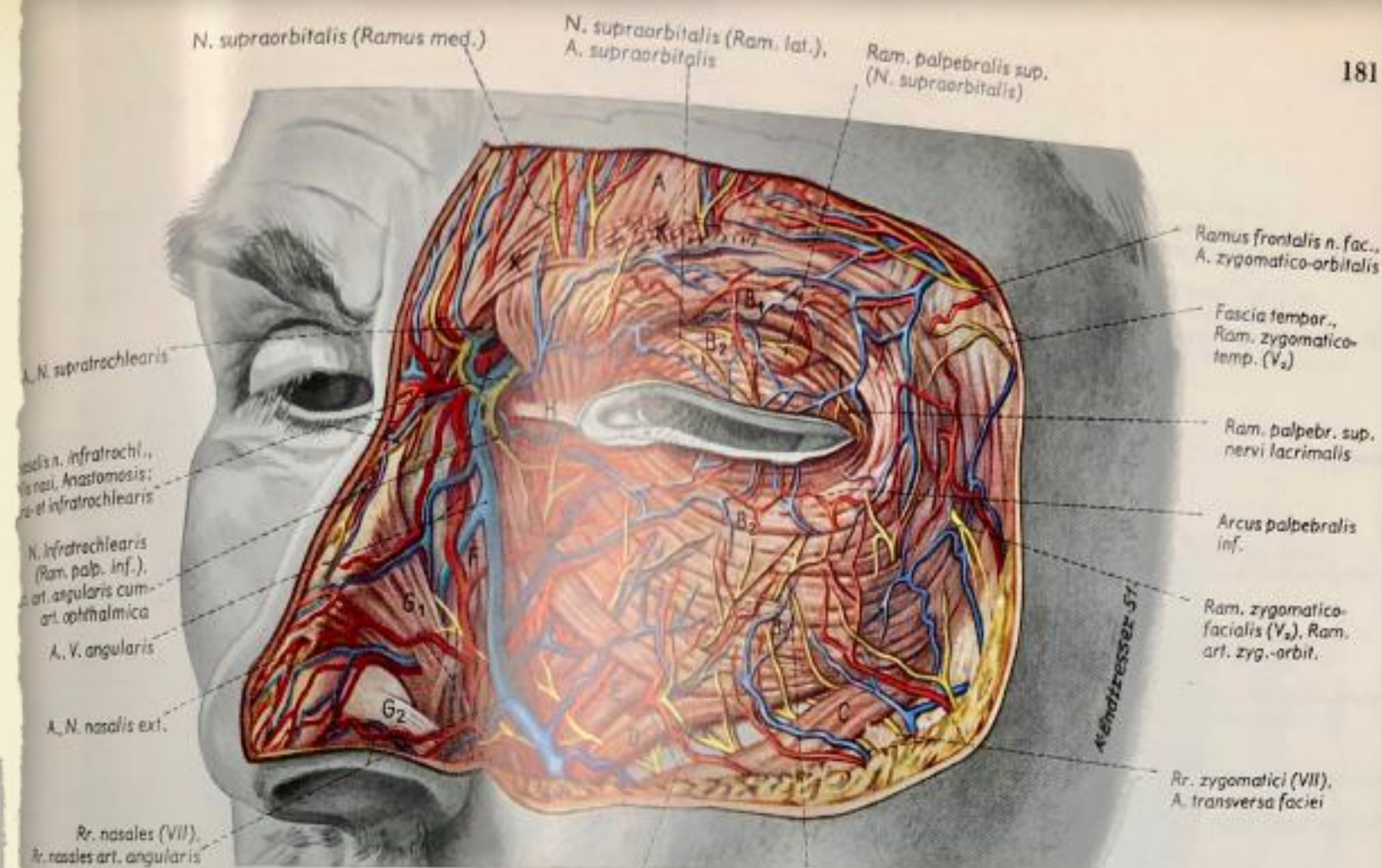
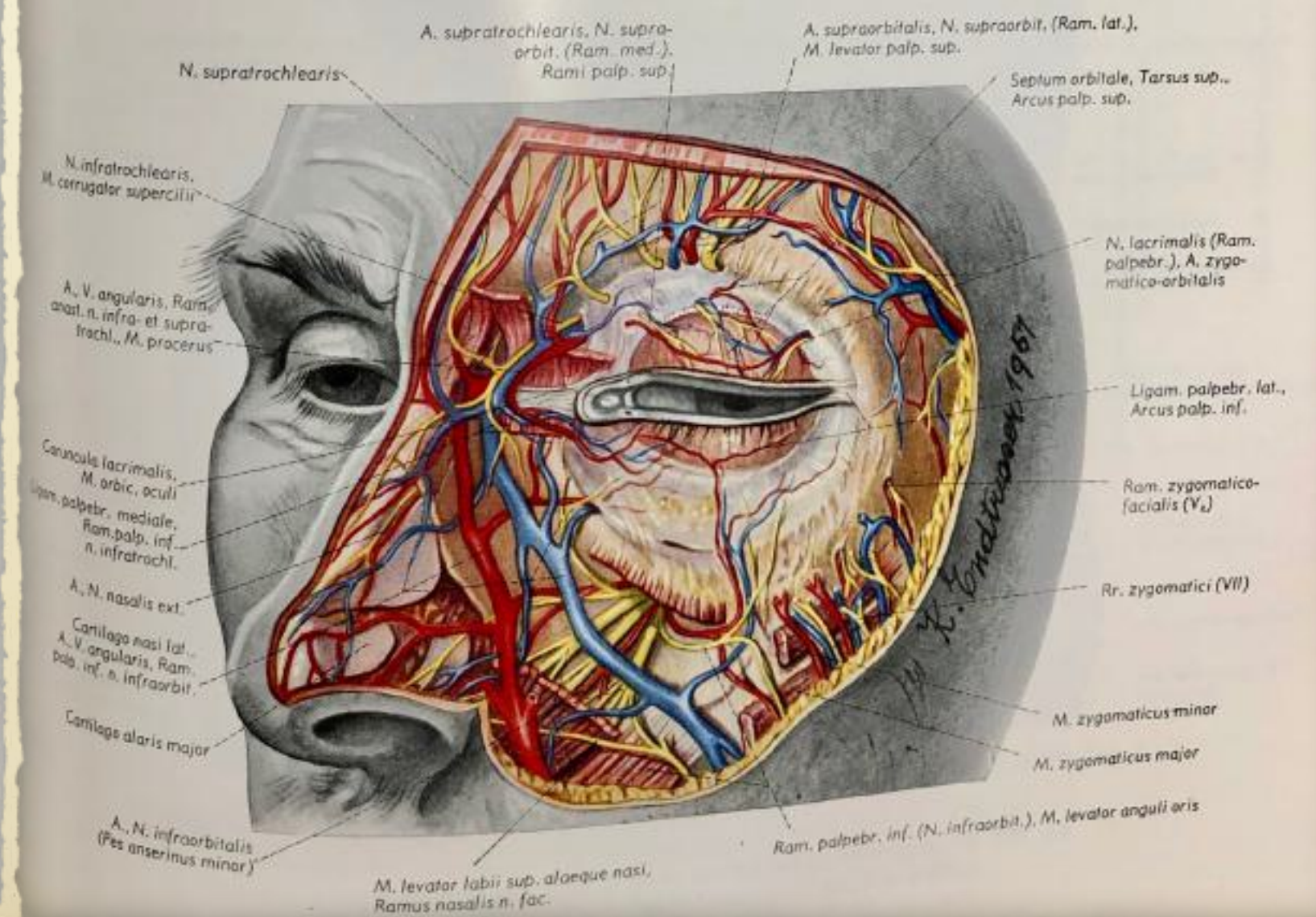


Fig. 191. Vessels, nerves, and muscles of the superficial regions of the eye and nose.

- | | | |
|--|--|------------------------------|
| A = Pars frontalis m. frontooccipitalis | D = M. zygomaticus minor | G ₂ = M. nasalis |
| B ₁ = M. orbicularis oculi (Pars orbitalis) | E = M. levator labii sup. alaeque nasi | H = Ligam. palpebr. med. |
| B ₂ = M. orbicularis oculi (Pars palpebralis) | F = M. levator nasi | J = M. procerus |
| C = M. zygomaticus major | G ₁ = M. nasalis | K = M. corrugator supercilii |



J. HENLE'S
GRUNDRISS
DER
ANATOMIE DES MENSCHEN

NEU BEARBEITET
VON
DR. FR. MERKEL
PROFESSOR DER ANATOMIE IN GÖTTINGEN

VIERTE AUFLAGE

MIT ZAHLREICHEN, ZUM THEIL FARBIGEN ABBILDUNGEN
UND EINEM ATLAS

ATLAS

BRAUNSCHWEIG
DRUCK UND VERLAG VON FRIEDRICH VIEWEG UND SOHN
1901

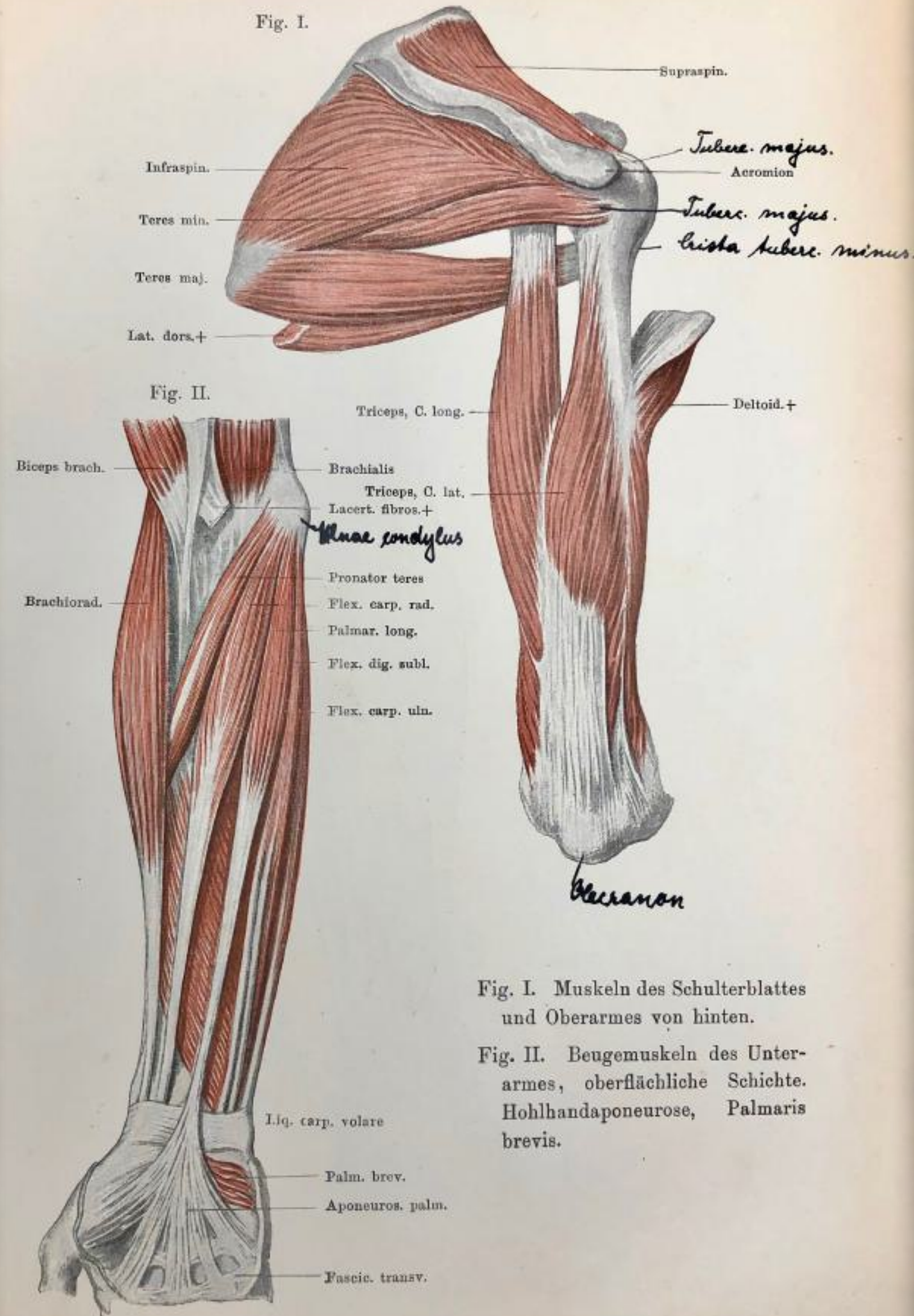


Fig. I. Muskeln des Schulterblattes und Oberarmes von hinten.

Fig. II. Beugemuskeln des Unterarmes, oberflächliche Schichte. Hohlhandaponeurose, Palmaris brevis.

ANATOMY, DESCRIPTIVE AND SURGICAL.

BY
HENRY GRAY, F.R.S.,

FELLOW OF THE ROYAL COLLEGE OF SURGEONS; LECTURER ON ANATOMY AT ST. GEORGE'S HOSPITAL MEDICAL SCHOOL.

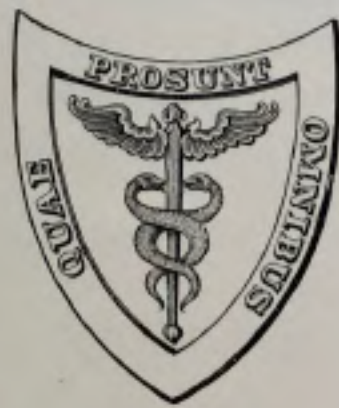
A NEW EDITION, THOROUGHLY REVISED

BY
AMERICAN AUTHORITIES,

FROM THE
THIRTEENTH ENGLISH EDITION

EDITED BY T. PICKERING PICK, F.R.C.S.

WITH 772 ILLUSTRATIONS, MANY OF WHICH ARE NEW.



LEA BROTHERS & CO.,
PHILADELPHIA AND NEW YORK.
1897.

THE BRAIN AND ITS MEMBRANES.

775

brain and the fissure of Rolando, and runs downward and forward for somewhat less than an inch. It separates the parietal and occipital lobes.

These three fissures divide the external surface of the hemisphere into five lobes—the *frontal*, the *parietal*, the *occipital*, the *temporal*, and the central or *island of Reil*.

The *frontal lobe* is that portion of the brain which is situated in front of the fissure of Rolando and above the horizontal limb of the fissure of Sylvius. Its under surface rests on the orbital plate of the frontal bone, and is termed the *orbital lobe*.

The outer surface of the frontal lobe presents three sulci, which divide it into four primary convolutions: 1. The *precentral sulcus* runs upward through this lobe, parallel to the fissure of Rolando. It may be interrupted by annectant

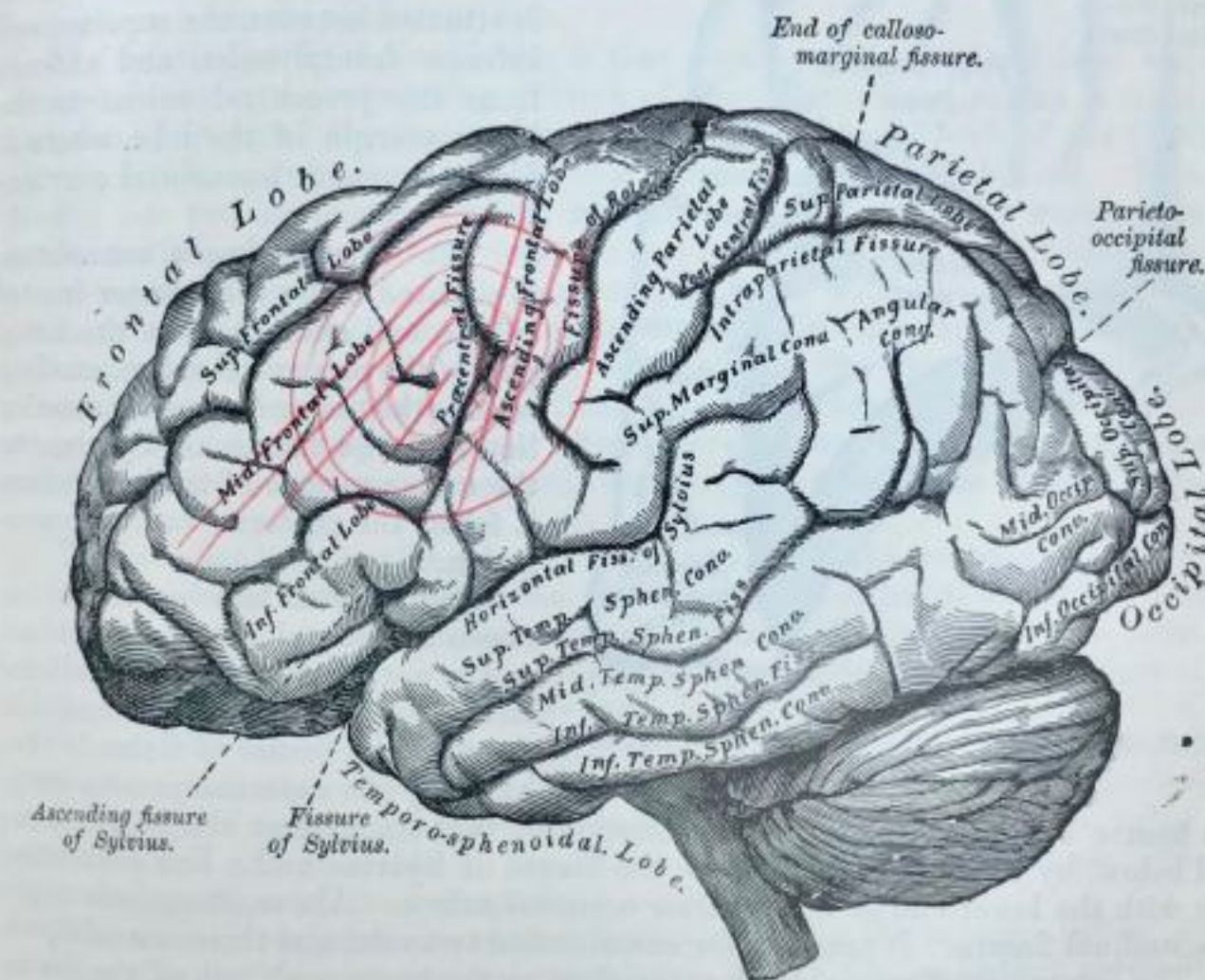


FIG. 466.—Convulsions and fissures of the outer surface of the cerebral hemisphere.

gyri. It divides off a convolution which lies between it and the fissure of Rolando, and which is called the *ascending frontal convolution*. 2 and 3. From it two sulci, the *superior* and *inferior frontal sulci*, run forward and downward, and divide the remainder of the outer surface of the lobe—namely, that part in front of the precentral sulcus—into three principal convolutions, named, respectively, the *superior*, *middle*, and *inferior frontal convolutions* (or “lobes”).

The under surface of the frontal lobe, which rests on the orbital plate of the frontal bone, is named the *orbital lobe* (Fig. 467). This surface of the frontal lobe is divided into three convolutions by a well-marked sulcus, the *orbital sulcus*. These are named, from their positions, the *internal*, *anterior*, and *posterior orbital convolutions*, and are the continuations respectively of the superior, middle, and inferior frontal convolutions. The *internal orbital convolution* presents or is subdivided by a well-marked groove or sulcus (*olfactory sulcus*) for the olfactory tract.

The *ascending frontal convolution* is a simple convolution, bounded in front by the precentral sulcus, behind by the fissure of Rolando, and extending from the

ANATOMY, DESCRIPTIVE AND SURGICAL.

BY
HENRY GRAY, F.R.S.,

FELLOW OF THE ROYAL COLLEGE OF SURGEONS; LECTURER ON ANATOMY AT ST. GEORGE'S HOSPITAL MEDICAL SCHOOL, LONDON.

EDITED BY

T. PICKERING PICK, F.R.C.S.,

CONSULTING SURGEON TO ST. GEORGE'S HOSPITAL AND TO THE VICTORIA HOSPITAL FOR CHILDREN, LONDON; H. M. INSPECTOR OF ANATOMY IN ENGLAND AND WALES.

AND

ROBERT HOWDEN, M.A., M.B., C.M.,

PROFESSOR OF ANATOMY IN THE UNIVERSITY OF DURHAM; EXAMINER IN ANATOMY IN THE UNIVERSITIES OF DURHAM AND EDINBURGH, AND TO THE BOARD OF EDUCATION, SOUTH KENSINGTON.

NEW AMERICAN EDITION.

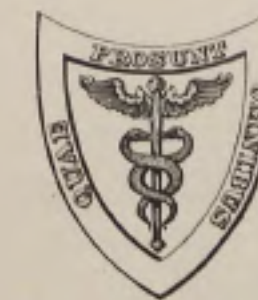
THOROUGHLY REVISED AND RE-EDITED WITH ADDITIONS

BY

JOHN CHALMERS DA COSTA, M.D.,

PROFESSOR OF PRINCIPLES OF SURGERY AND PROFESSOR OF CLINICAL SURGERY IN JEFFERSON MEDICAL COLLEGE, PHILADELPHIA; SURGEON TO THE PHILADELPHIA HOSPITAL; CONSULTING SURGEON TO ST. JOSEPH'S HOSPITAL.

ILLUSTRATED WITH 1132 ELABORATE ENGRAVINGS.



LEA BROTHERS & CO.,
PHILADELPHIA AND NEW YORK.
1905.

Atlas der deskriptiven Anatomie des Menschen

Von

Dr. med. J. Sobotta

emer. o. ö. Professor der Anatomie; ehem. Direktor des anatomischen Instituts in Bonn

1. Teil:

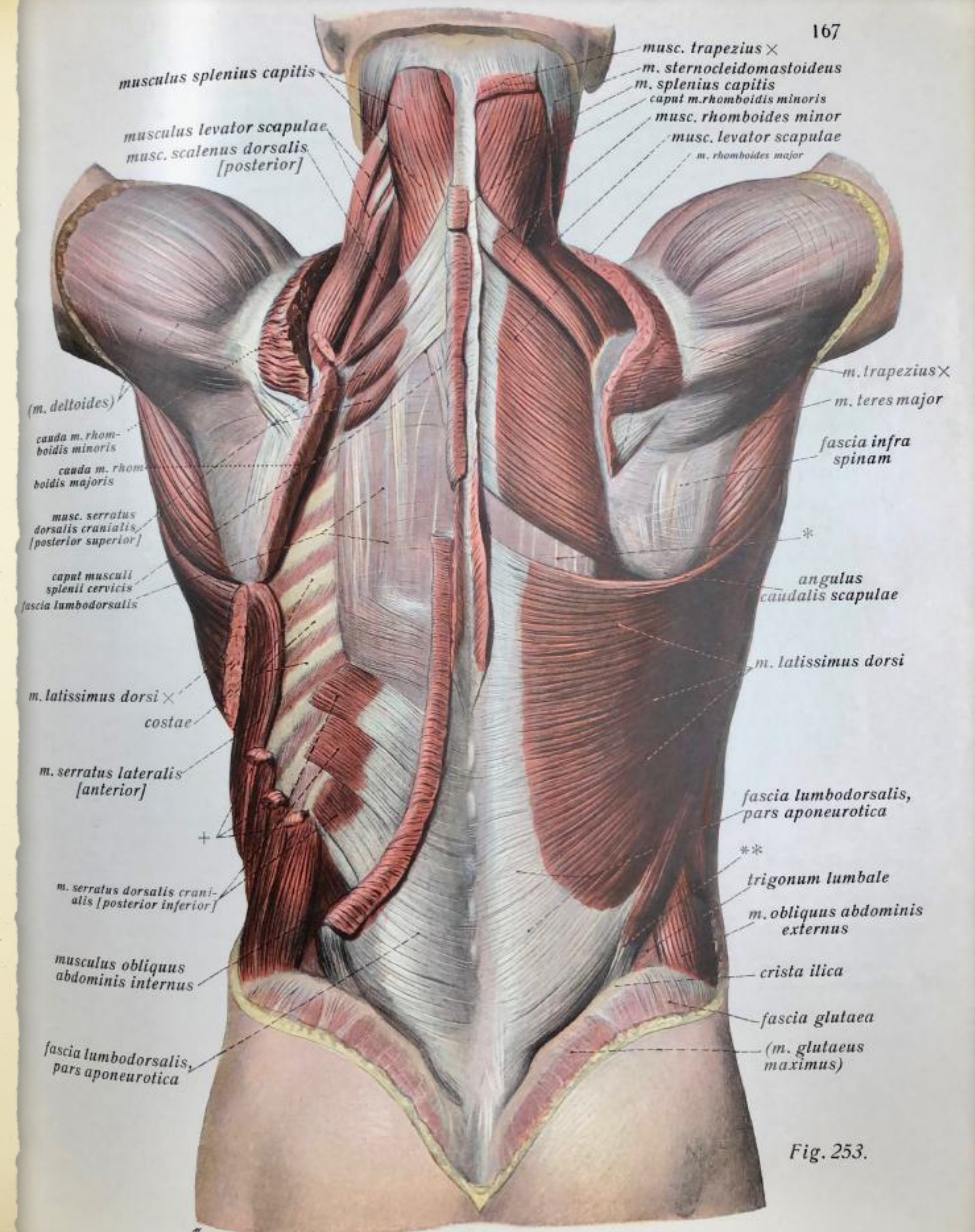
Knochen, Bänder, Gelenke, Muskeln und Regionen des menschlichen Körpers

Neunte Auflage

Mit 165 farbigen und 160 schwarzen Abbildungen auf Tafeln, sowie 27 zum Teil farbigen Figuren im Text nach Originalen von Maler K. Hajek u. Maler F. Kotzian



J. F. Lehmanns Verlag, München
1937



Atlas of Human Anatomy
Sobotta
McMurrich

Atlas of Human Anatomy
Sobotta
McMurrich

Atlas of Human Anatomy
Sobotta
McMurrich

I
Bones
Ligaments
Joints
Regions
Muscles

II
The
Viscera
including
the Heart

III
Nervous and
Vascular
Systems
Sense
Organs
Lymphatic
System

G. E. Stechert
& Co.
New York

Stechert
& Co.
New York

G. E. Stechert
& Co.
New York

ATLAS OF HUMAN ANATOMY

BY DR. JOHANNES SOBOTTA
PROFESSOR OF ANATOMY AND DIRECTOR OF THE ANATOMICAL INSTITUTE IN BONN

EDITED FROM THE SIXTH GERMAN EDITION BY
J. PLAYFAIR MCMURRICH
PROFESSOR OF ANATOMY IN THE UNIVERSITY OF TORONTO

VOLUME I
THE BONES, LIGAMENTS, JOINTS, REGIONS AND MUSCLES
OF THE HUMAN BODY

VOLUME II
THE INTESTINES OF THE HUMAN BODY
INCLUSIVE OF THE HEART

VOLUME III
THE NERVOUS AND BLOOD VASCULAR SYSTEMS AND THE
SENSE ORGANS OF THE HUMAN BODY

G. E. STECHERT & CO., NEW YORK 1927

ATLAS OF HUMAN ANATOMY

BY DR. JOHANNES SOBOTTA
PROFESSOR OF ANATOMY AND DIRECTOR OF THE ANATOMICAL INSTITUTE IN BONN

EDITED FROM THE SIXTH GERMAN EDITION BY
J. PLAYFAIR MCMURRICH
PROFESSOR OF ANATOMY IN THE UNIVERSITY OF TORONTO

VOLUME I
THE BONES, LIGAMENTS, JOINTS, REGIONS AND MUSCLES
OF THE HUMAN BODY

*WITH 166 COLORED AND 143 UNCOLORED FIGURES,
TOGETHER WITH 29 PARTLY COLORED TEXT-FIGURES, FROM
ORIGINAL DRAWINGS BY K. HAJEK*

G. E. STECHERT & CO., NEW YORK 1927

Lehm.
mediz.
Atlanten
Bd. 2

Lehm.
mediz.
Atlant.
Bd. 3

Lehmanns
medizin.
Atlanten
Bd. 4

Deskr.
Anat.
von
Sobotta
1

Deskr.
Anat.
von
Sobotta
2

Deskript.
Anatomic
von
J. Sobotta
3

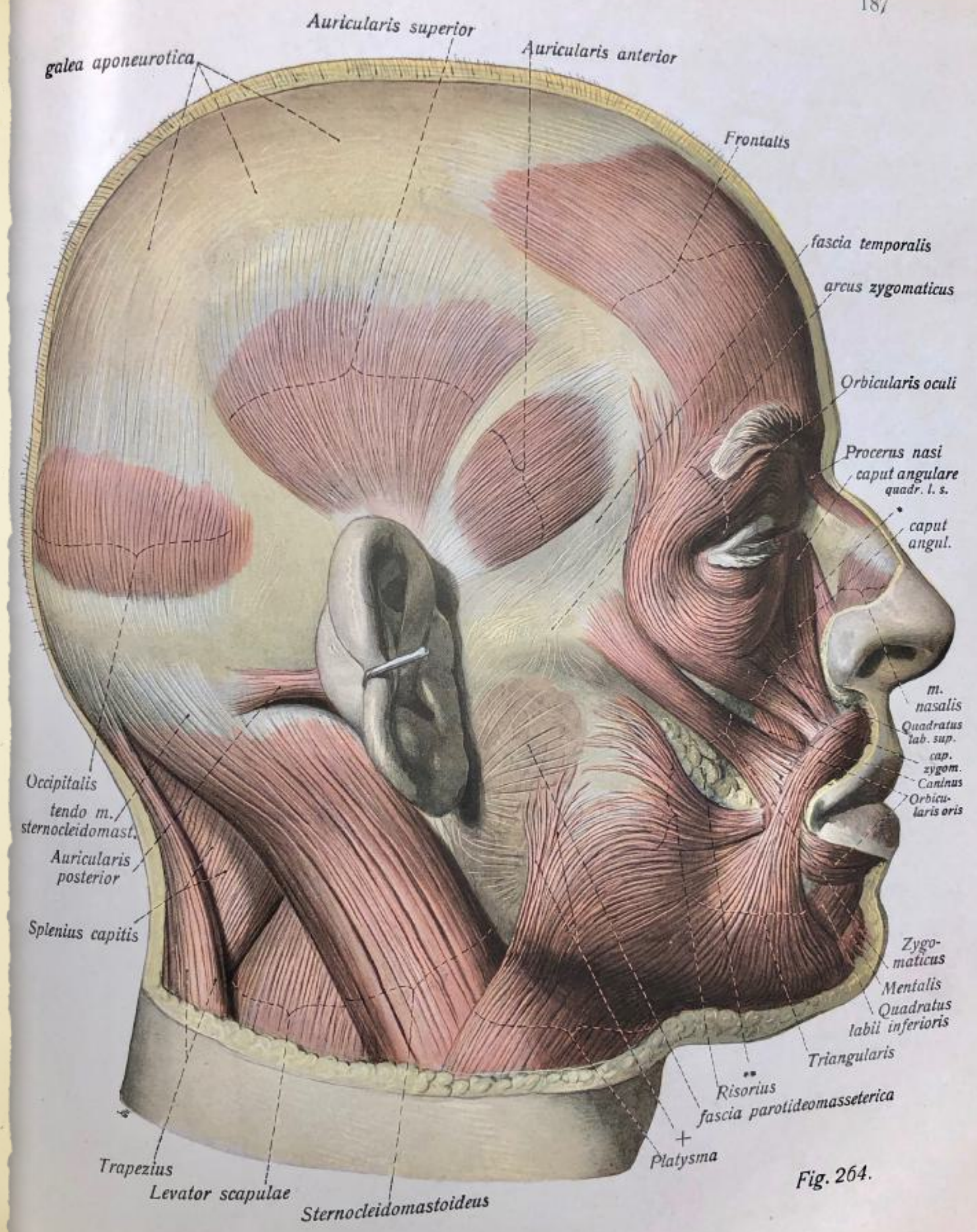


Fig. 264.

DUDLEY P. SANFORD
STANFORD
UNIVERSITY

HANDATLAS

DER

ANATOMIE DES MENSCHEN

MIT UNTERSTÜTZUNG VON WILHELM HIS † PROFESSOR DER ANATOMIE

BEARBEITET

VON

WERNER SPALTEHOLZ

ao. PROFESSOR DER ANATOMIE AN DER UNIVERSITÄT LEIPZIG

ZWEITER BAND

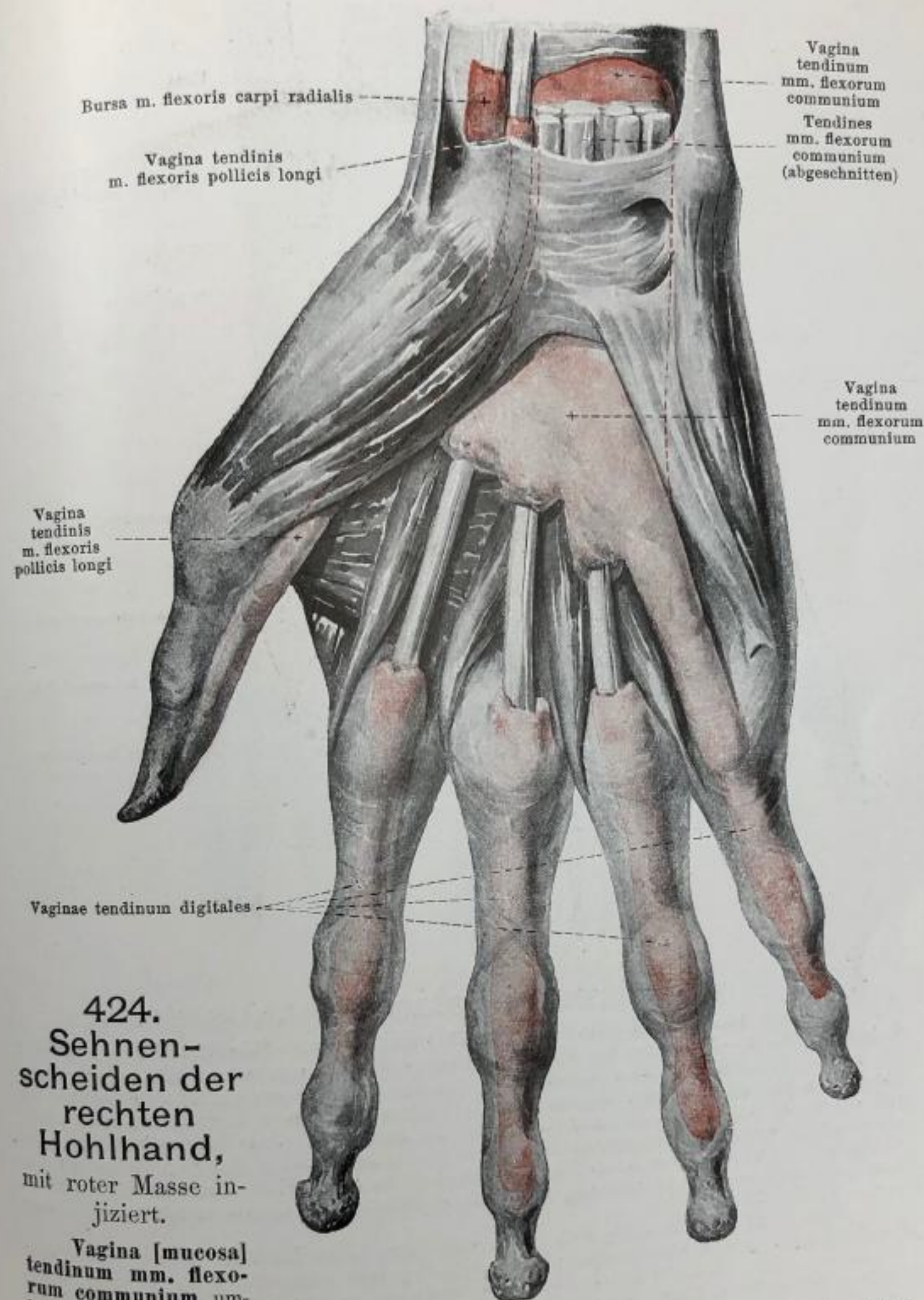
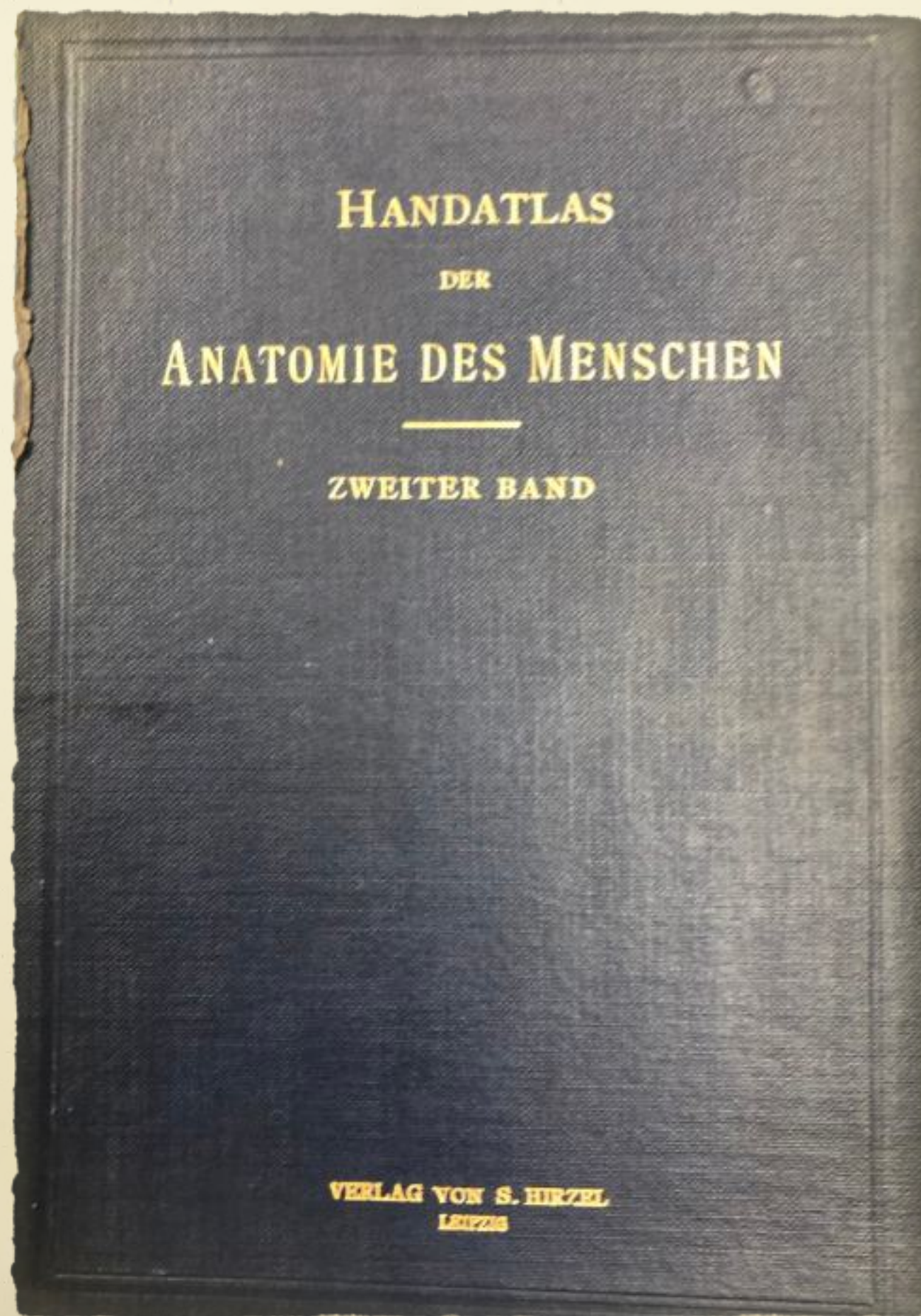
REGIONEN, MUSKELN, FASCIEN, HERZ, BLUTGEFÄSSE

NEUNTE AUFLAGE

LEIPZIG

VERLAG VON S. HIRZEL

1920



424. Sehnen-scheiden der rechten Hohlhand, mit roter Masse injiziert.

Vagina [mucosa] tendinum mm. flexorum communium um-

hüllt gemeinsam die Sehnen der mm. flexores digitorum communes, beginnt nahe oberhalb des lig. carpi transversum und endigt in der Mitte der Hohlhand; meistens ist radial für die Sehnen des Zeigefingers eine besondere Scheide ganz oder unvollständig abgetrennt (s. auch S. 340).

Vagina tendinis m. flexoris pollicis longi begleitet die Sehne des m. flexor pollicis longus vom oberen Rande des lig. carpi transversum an bis zur zweiten phalanx, kommuniziert in der Hälfte der Fälle mit der vorigen.

Color Atlas of Anatomy

A Photographic
Study of the Human Body

JOHANNES W. ROHEN

Professor Dr. med., Dr. med. h. c.
Chairman, Department of Anatomy
University of Erlangen-Nürnberg, Germany

CHIHIRO YOKOCHI

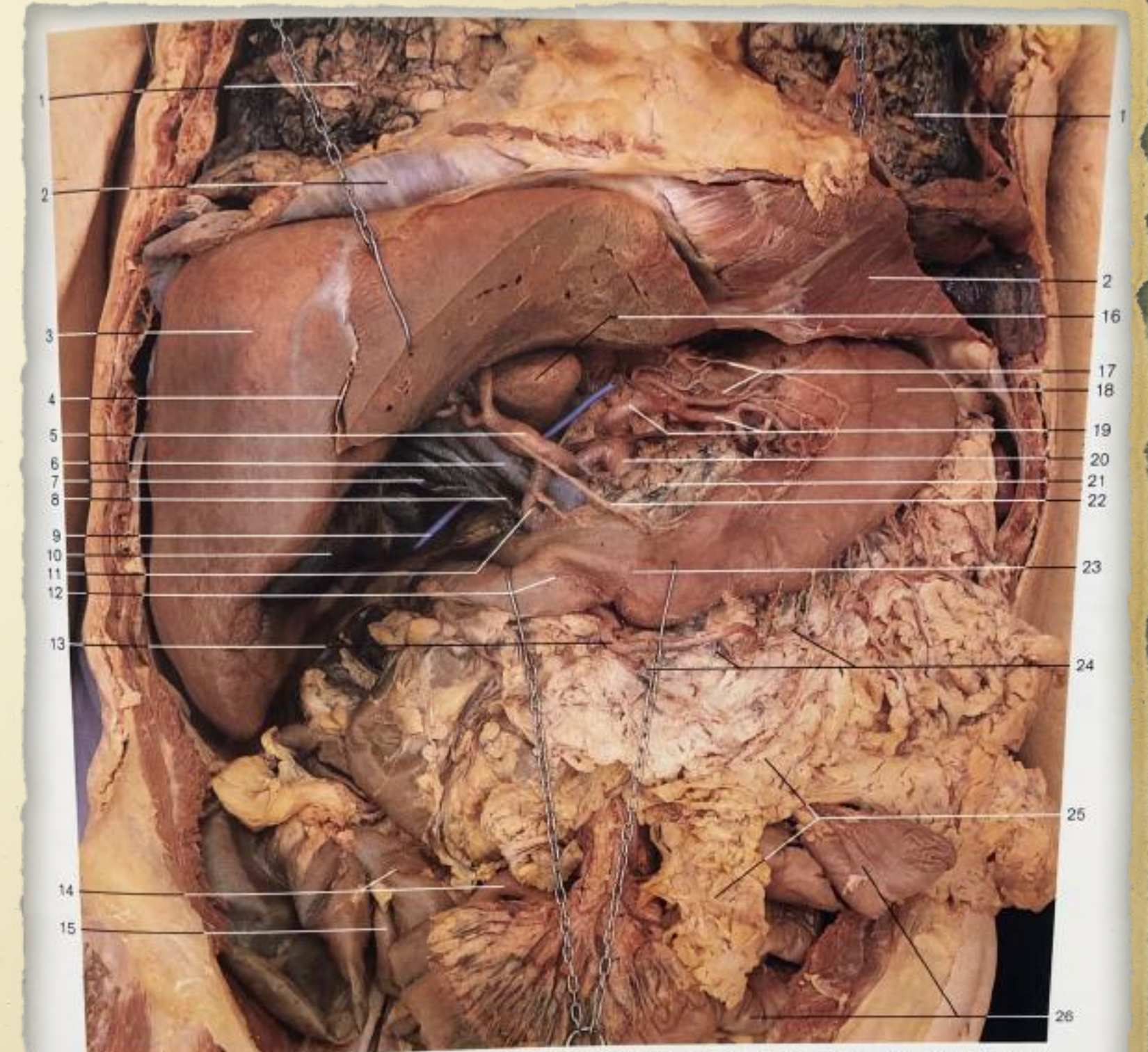
Professor, M. D.
Chairman, Department of Anatomy
Kanagawa Dental College, Yokosuka, Japan

With the collaboration of
E. C. B. Hall-Craggs
M. A., M. B., B. Chir., Ph. D.
Professor of Anatomy
University of Maryland School of Medicine
Baltimore, Maryland



IGAKU-SHOIN

New York • Tokyo



Upper abdominal organs, omental bursa (anterior aspect). Part of the left lobe of the liver and all of the lesser omentum have been removed, and the liver and stomach have been reflected to display the posterior wall of the omental bursa (lesser sac).

- | | | |
|-------------------------------|---|-------------------------|
| 1 Lung | 10 Gallbladder | 19 Left gastric artery |
| 2 Diaphragm | 11 Gastroduodenal artery | 20 Celiac trunk |
| 3 Liver | 12 Superior part of duodenum | 21 Pancreas |
| 4 Falciform ligament of liver | 13 Right gastroepiploic artery | 22 Right gastric artery |
| 5 Hepatic artery proper | 14 Terminal part of ileum | 23 Pylorus |
| 6 Portal vein | 15 Cecum with vermiform appendix | 24 Gastrocolic ligament |
| 7 Cystic duct | 16 Caudate lobe of liver | 25 Greater omentum |
| 8 Common bile duct | 17 Terminal branches of vagus nerve forming the anterior gastric plexus | 26 Ileum |
| 9 Epiploic foramen (probe) | 18 Fundus of stomach | |

PANCOAST'S
WISTAR

A
SYSTEM OF ANATOMY

FOR THE USE OF

STUDENTS OF MEDICINE.

BY CASPAR WISTAR, M. D.,

LATE PROFESSOR OF ANATOMY IN THE UNIVERSITY OF PENNSYLVANIA.

WITH NOTES AND ADDITIONS,

BY WILLIAM E. HORNER, M. D.,

PROFESSOR OF ANATOMY IN THE UNIVERSITY OF PENNSYLVANIA.

EIGHTH EDITION.

ENTIRELY REMODELED,

AND ILLUSTRATED BY MORE THAN TWO HUNDRED ENGRAVINGS.

BY J. PANCOAST, M. D.,

PROFESSOR OF GENERAL DESCRIPTIVE AND SURGICAL ANATOMY IN JEFFERSON MEDICAL COLLEGE
OF PHILADELPHIA, LECTURER ON CLINICAL SURGERY AT THE PHILADELPHIA HOSPITAL,
FELLOW OF THE PHILADELPHIA COLLEGE OF PHYSICIANS, ETC., ETC.

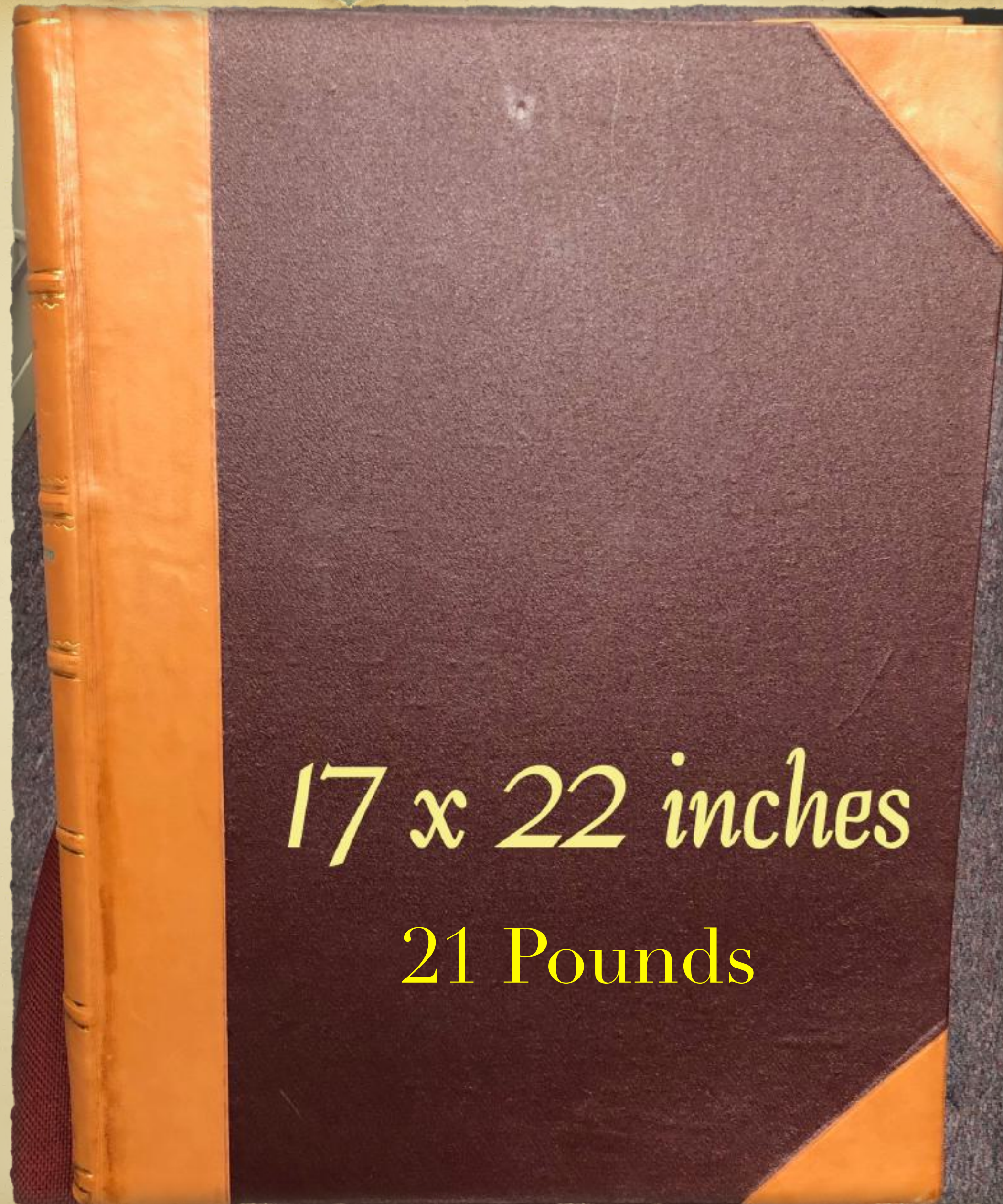
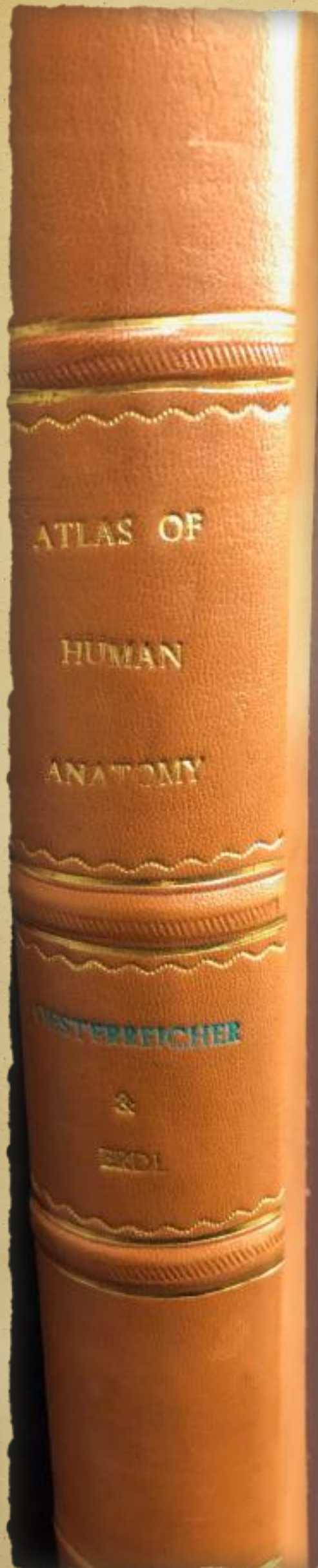
IN TWO VOLUMES.

VOL. II.

PHILADELPHIA:

THOMAS, COWPERTHWAIT & CO

1843.



17 x 22 inches
21 Pounds

D. G. Jay M.D.
1886

ATLAS

—OF—

Human Anatomy

→CONTAINING 197 LARGE PLATES←

TAKEN FROM

THE ORIGINAL DESIGNS FROM NATURE

BY

DRS. OESTERREICHER & ERDL

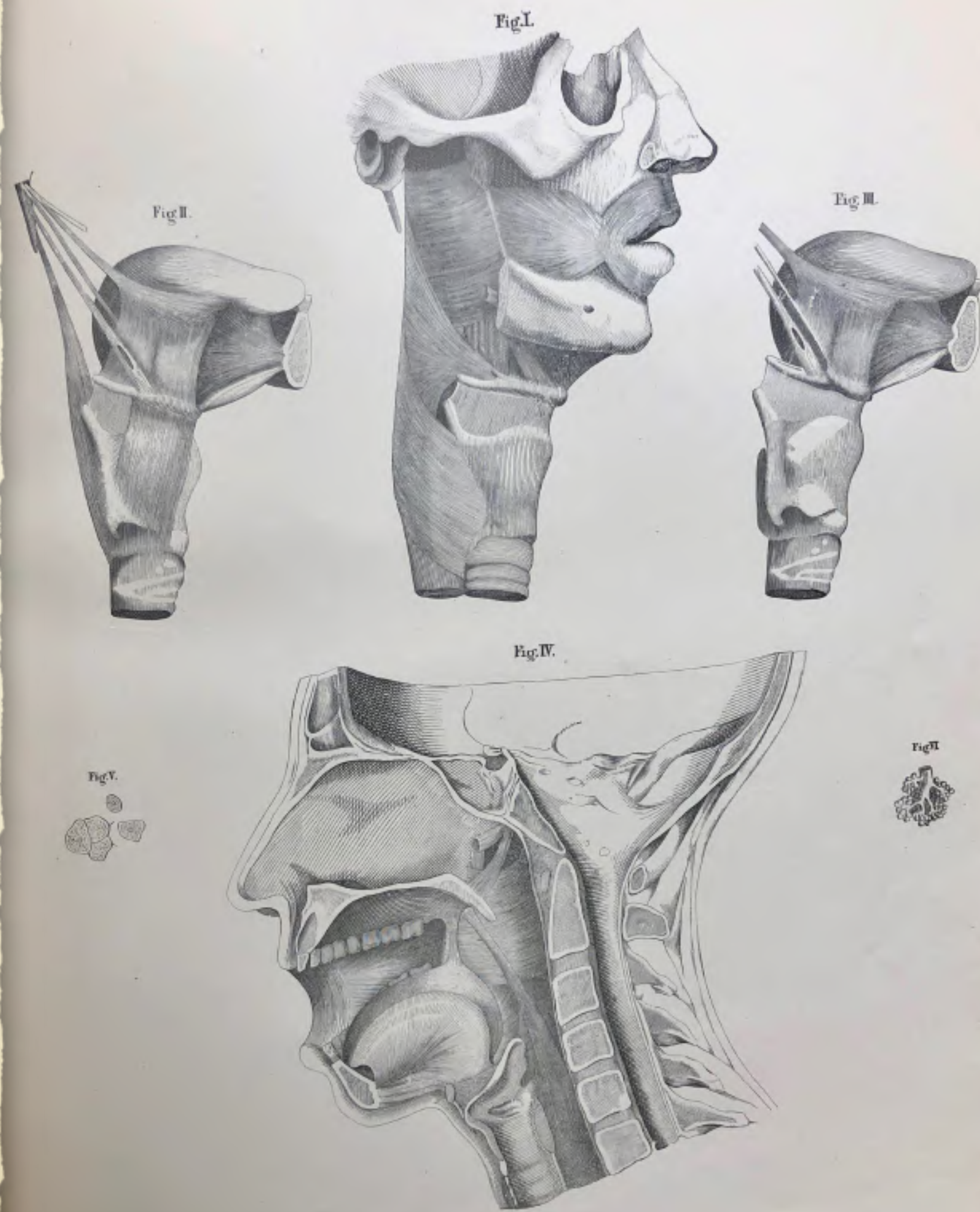
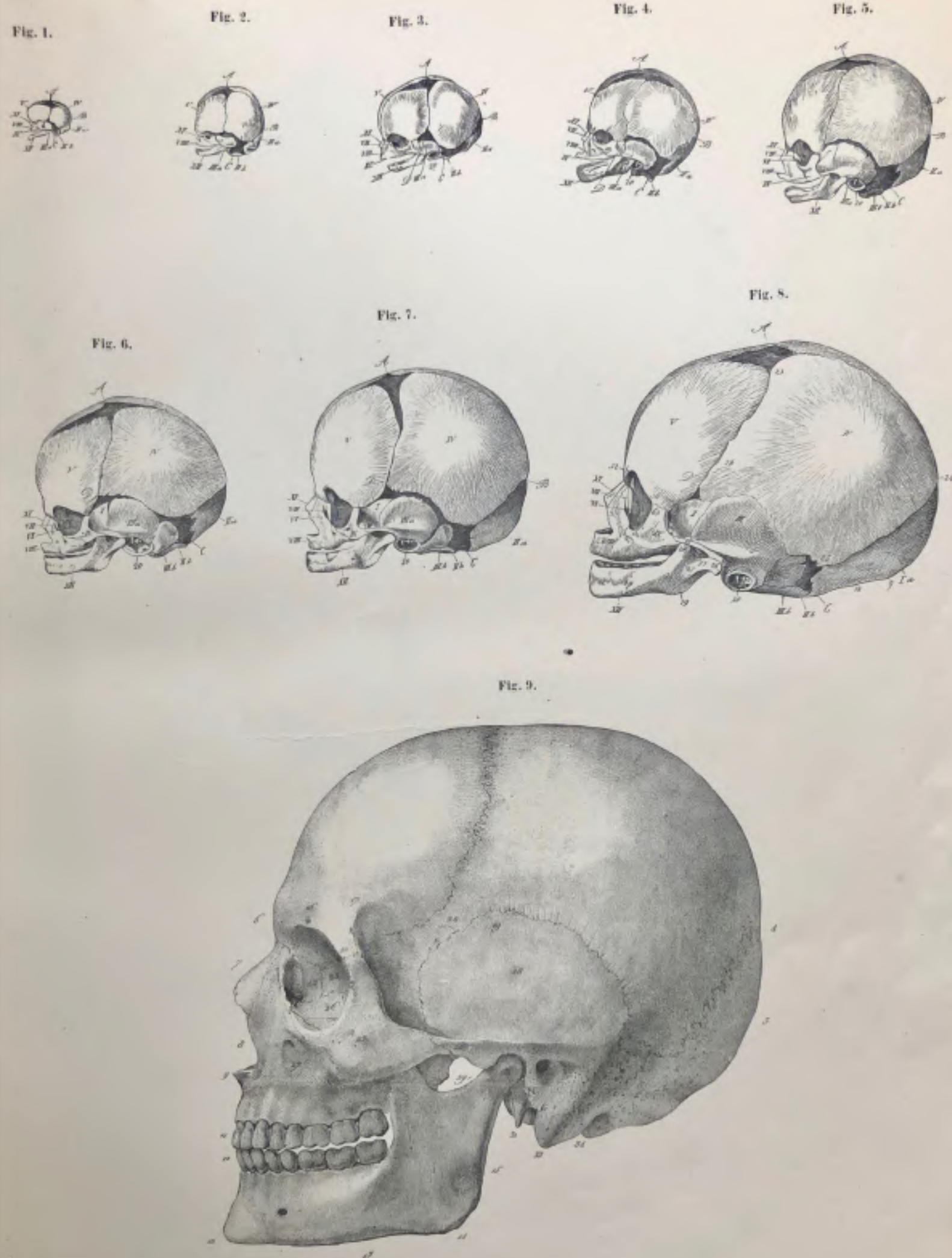
AND MANY OTHER OF THE GREATEST ANATOMISTS OF MODERN TIMES

WITH EXPLANATORY TEXT

By J. A. JEANÇON, M. D.

A. E. WILDE & CO. Publishers

CINCINNATI, OHIO.







W. Spalteholz, Handatlas der Anatomie 2. Band

ATLAS OF HUMAN ANATOMY

FRANK H. NETTER, M.D.

Rohen
Yokochi

Color Atlas of Anatomy

IGAKU-
SHOIN

Anderson
SEVENTH EDITION

GRANT'S
Atlas of Anatomy



WILLIAMS
& WILKINS

FIFTH EDITION

Grant's
Atlas
of
Anatomy



WILLIAMS
& WILKINS

Standing

expertconsult
.com

GRAY'S
Anatomy

Henry Gray

FORTY-FIRST
EDITION

ELSEVIER