Ferrier's medical and scientific lending library...: Physiological normals / Donald Ferrier.

Contributors

Ferrier, Donald. Ferrier's Medical and Scientific Lending Library.

Publication/Creation

Edinburgh: Donald Ferrier, [between 1950 and 1959?]

Persistent URL

https://wellcomecollection.org/works/fzzg8mwx

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).



FERRIER'S MEDICAL AND SCIENTIFIC LENDING LIBRARY

TOWN SUBSCRIBERS

	Quarterly	Half-Yearly	Yearly
	s. d.	s. d.	s. d
One Volume .	10 0	15 0	25 0
Two Volumes .	15 0	25 0	35 0
Three	20 0	32 6	45 0
Four	25 0	40 0	55 0
Five	30 0	47 6	65 0

SPECIAL RATES FOR UNDERCRADUATES

One Guinea a year for one Volume, and Ten Shillings and Sixpence for each additional volume.

COUNTRY SUBSCRIBERS

	Quarterly	Half-Yearly	Yearly
	s. d.	s. d	s. d
One Volume .	13 6	20 0	32 6
Two Volumes .	19 6	31 0	44 0
Three	25 6	39 6	55 6
Four	31 6	48 6	67 9
Five	37 6	56 6	78 6

All books are sent post paid to Country Subscribers.

Deposits.—Subscribers of less than twelve months, in addition to their subscription, must leave a deposit of 20/- for the first volume and 5/- for each additional volume.

Exchange of Volumes.—Books may be exchanged as often as desired, or may be kept as long as subscription is in operation.

Fellowship.—Membership and Post-Graduate Candidates will find most of the books they require.

Journals.—A selection of the most important journals is available, and may be taken out.

Library Hours. — The Library-Saloon and spacious Reading-Room are open from 9.30 a.m. until 6 p.m. (Saturday, 1 p.m.).

Only an UP-TO-DATE LIBRARY
Is a USEFUL LIBRARY

PHYSIOLOGICAL NORMALS.

BLOOD.

RED BLOOD CELLS, 5,000,000/cu. mm. WHITE BLOOD CELLS, 6,000-8,000 /cu. mm.

65%. 25%. NEUTROPHILS. LYMPHOCYTES, MONOCYTES, Eosinophils, BASOPHILS,

PLATELETS 300,000/cu. mm.

RETICULOCYTES, .5%

HAEMOGLOBIN. 80-100% BLOOD SEDIMENTATION RATE,

1-5 mm./hour. COAGULATION TIME, 7—11 mins, BLEEDING TIME, 4 mins. CLOT RETRACTION TIME begins in 45 mins.; complete in 4 hours.

FRAGILITY TEST:

No Harmolysis, .72-.52. PARTIAL. ·48--32. COMPLETE

Male, 45-55% Female, 40-45%. CELL VOLUME: Male.

BLOOD VOLUME, 80-100 cc./Kilogram.

BLOOD VOLUME, 80—100 cc./Kilogram.
ICTERIC INDEX, 5.
VAN DEN BERGH, Indirect, 1/200,000—1/500,000.
BILIRUBIN, 1/400,000—1/1,000,000;
CLINICAL JAUNDICE, 1/80,000;
BILIRUBINURIA, 1/50,000)
NON-PROTEIN NITROGEN, 20—40 mgms. %.
UREA NITROGEN, 10—20 mgms. %.
UREA, 2 1/7 × Urea Nitrogen.
URIC ACID, 3—4 mgms. %.
CREATININ, 1—2 mgms. %.
CREATININ, 1—2 mgms, %.
CHLORIDES (as NaC1), 500—550 mgms %.
SUGAR, 80—90 mgms. %.
PHOSPHORUS, 3—4 mgms. %.

PHOSPHORUS, 3—4 mgms. %.
CALCIUM, 9—11 mgms. %.
CHOLESTEROL, 150—200 mgms. %.
ESTER, 50—70% of Total.
SERUM PROTEINS, 6—8 Grams %.

ALBUMIN, 5½—5 Grams %.
Globulin, 2½—3 Grams %.
FIBRINOGEN, 2—3 Grams %.
CARBON DIOXIDE, 50—60 vols. %.

URINE.

UREA, 2 %, daily excretion 30—40 grams.
AMMONIA, daily excretion 9·3—1·2 ...
CREATININE, daily excretion to 0·9 ...
CHLORIDES (as NaC1), daily excretion 10—16 grams
SULPHUR (as SO₃), daily excretion 2 grams
NEUTRAL SULPHUR, daily excretion 2 grams
PHOSPHATES, daily excretion 2—4 grams PHOSPHATES, daily excretion 2—4 grams URIC ACID, daily excretion 0·5—0·75 ... VOLUME, 1500 cc. (approx.); pH 5-8; sp. gr., 1,015-1,030.

CEREBROSPINAL FLUID.

PROTEINS (total coagulable) Mgrm. per cent 20-30 GLUCOSE 45-100 CHLORIDES (as NaCi) UREA 725—750 10—40 PHOSPHATES 1.5-2

DONALD FERRIER, Medical Bookseller, 8 & 9 TEVIOT PLACE, EDINBURGH, 1.