CARNEGIE INSTITUTION OF WASHINGTON, PUBLICATION NO. 302. METABOLISM AND GROWTH FROM BIRTH TO PUBERTY

Published @ 2017 Trieste Publishing Pty Ltd

ISBN 9780649138814

Carnegie Institution of Washington, publication No. 302. Metabolism and growth from birth to puberty by Francis G. Benedict & Fritz B. Talbot

Except for use in any review, the reproduction or utilisation of this work in whole or in part in any form by any electronic, mechanical or other means, now known or hereafter invented, including xerography, photocopying and recording, or in any information storage or retrieval system, is forbidden without the permission of the publisher, Trieste Publishing Pty Ltd, PO Box 1576 Collingwood, Victoria 3066 Australia.

All rights reserved.

Edited by Trieste Publishing Pty Ltd. Cover @ 2017

This book is sold subject to the condition that it shall not, by way of trade or otherwise, be lent, re-sold, hired out, or otherwise circulated without the publisher's prior consent in any form or binding or cover other than that in which it is published and without a similar condition including this condition being imposed on the subsequent purchaser.

www.triestepublishing.com

FRANCIS G. BENEDICT & FRITZ B. TALBOT

CARNEGIE INSTITUTION OF WASHINGTON, PUBLICATION NO. 302. METABOLISM AND GROWTH FROM BIRTH TO PUBERTY

Trieste

METABOLISM AND GROWTH FROM BIRTH TO PUBERTY

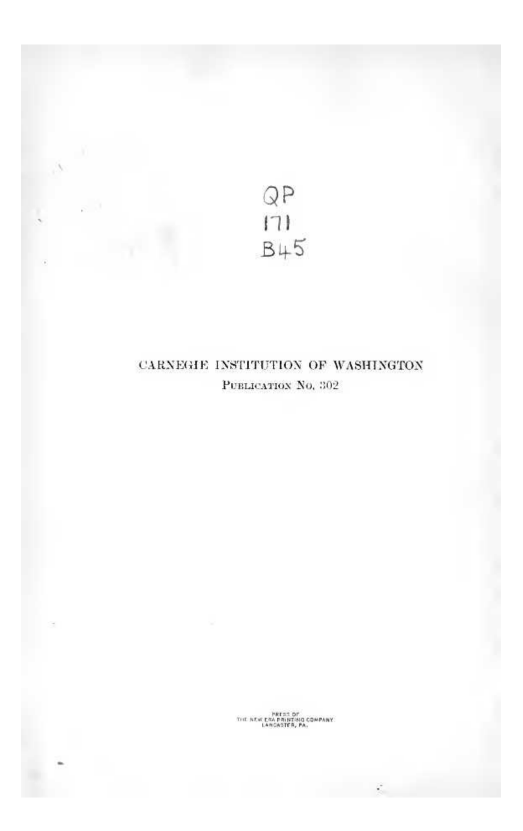
FRANCIS G. BENEDICT

FRITZ B. TALBOT



164787

Published by the Carnegie Institution of Washington Washington, 1921



METABOLISM AND GROWTH FROM BIRTH TO PUBERTY

BY

FRANCIS G. BENEDICT AND FRITZ B. TALBOT

CONTENTS.

P	AGE
Introduction	1
Basal metabolism	2
Previous studies of metabolism of children	4
Control experiments and basal metabolism	21
History and plan of research	25
Apparatus and experimental technique	28
Respiration apparatus	28
Experimental conditions	30
Discussion of results	32
Normality of children studied	33
Standards for determining the normality of children	34
Earlier data selected for comparison with our data	36
Relationship between body-weight and age with boys	39/
Relationship between height and age with boys	41
Relationship between body-weight and age with girls	42
Relationship between height and age with girls	43
General consideration of the ratios of body-weight to age and height to age with	
boys and girls. Relationship between height and body-weight with boys and girls	44
	45
Growth	47
Anthropometric measurements as indices of growth	52
Physiological and anthropometrical significance of surface area	63
Relationship between surface area and body-weight, height, and age with	
boya	63
boys. Relationship between surface area and body-weight, height, and age with	
girls,	66
Normal, average, and ideal states of nutrition	69
Body-weight in relation to height as an index of state of nutrition	72
Pulse-rate.	75
Methods of obtaining pulse-rate	77
Influence of age upon the polse-rate	78
Average pulse-rate of children	81
Sex and minimum pulse-rate	83
Average pulse-rate with increasing age	85
Rectal temperature	85
Influence of food on metabolism,	S9
The element of povelty in measurements of metabolism	97
Metabolism as affected by growth	100
General methods of study	100
Metabolism during growth as shown by the individual child	101
Observations with subject No. 145	101
Observations with 22 children during periods of 4 months to 3} years	115
Metabolism during growth as shown by groups of individual data	128
Method of grouping data	131
General trend of metabolism with increasing age	133
Total calories per 24 hours referred to age (boys)	133
Total calories per 24 hours referred to age (girls)	134
Total metabolism of children referred to age (earlier investigators)	136
General conclusions as to total metabolism and age in children	139
Total metabolism with increasing body-weight	139
Total calories per 24 hours referred to weight (boys) 1	140
Total calories per 24 hours referred to weight (girls) 1	141
Total metabolism of children referred to weight (carlier investigators) 1	142

1 ...

CONTENTS.

Metabolism as affected by growth-Continued.	
Metabolism during growth as shown by groups of individual data-Continued.	
Metabolism per unit of body-weight referred to age	
Calories per kilogram of body-weight per 24 hours referred to age (boys)	
Calories per kilogram of body-weight per 24 hours referred to age (girls) Calories per kilogram of body-weight per 24 hours referred to age (earlie	. 149
investigators)	
Metabolism per unit of body-weight referred to weight	
Calories per kilogram of body-weight per 24 hours referred to weight (earlie	
investigators)	. 157
Relationship between surface area of the body and metabolism Total calories per 24 hours referred to actually measured body-surface are	
(boys)	
Total calories per 24 hours referred to actually measured body-surface are	
(girls)	
Calories per square meter of body-surface referred to body-surface Comparison of the caloric output per square meter of body-surface with tots	
body-weight	
Comparison of heat production per square meter (measured), referred t	0
body-weight, with earlier data (computed)	. 169
Age relations in the heat production per square meter of body-surface	. 173
Influence of sex and sexual change on metabolism	. 176
Metabolism in prepubescence	
The prediction of the basal metabolism of youth	, 187
Predicted heat from total calories referred to weight (boys)	. 188
Predicted heat from total calories referred to surface (boys)	
Comparison of the predicted metabolism of boys and men	
Predicted heat from total calories referred to weight (girls)	. 198
Predicted heat from total calories referred to surface (girls)	. 203
Practical value of the prediction of basal metabolism	
The 24-hour energy requirements of growing children	, 206

iv

ILLUSTRATIONS.

		NAME OF A DESCRIPTION OF A	AGE
Fig.		Infant respiration apparatus as used at the Directory for Wet Nurses Respiration apparatus as used for children at the New England Home for	30
		Little Wanderers	30
	3,	Relationship between body-weight and age with boys	40
	4.	Relationship between height and age with boys	41
		Relationship between body-weight and age with girls	43
		Relationship between height and age with girls	44
		Relationship between height and body-weight with boys	45
		Relationship between height and body-weight with girls	46
	10	Relationship between body-surface and body-weight with boys	64
			65
		Relationship between body-surface and age with boys	66 67
		Relationship between body-surface and height with girls	67
		Relationship between body-surface and neight with girls.	68
		Body-weight, pulse-rate, and basal heat production per 24 hours, No. 145	
	16.	Body-weight, pulse-rate, and basal heat production per 24 hours, Nos. 139	
	17.	and 171. Body-weight, pulse-rate, and basal beat production per 24 hours, Nos. 119, 122, 127, and 138.	121
	18.	Body-weight, pulse-rate, and basal heat production per 24 hours, Nos. 113, 126, 131, and 142.	
	19.	Body-weight, pulse-rate, and basal heat production per 24 hours, Nos. 115, 123, 136, and 160.	
	20,	Body-weight, pulse-rate, and basal heat production per 24 hours, Nos. 148, 161, 172, and 173.	
	21.	Body-weight, pulse-rate, and basal heat production per 24 hours, Nos. 153, 155, 158, and 166.	
	22.	Basal heat production of boys per 24 hours referred to age	133
	23.	Basal heat production of girls per 24 hours referred to age	135
	24,	Basal heat production of boys per 24 hours referred to age (earlier investi- gators).	137
	25.	Basal heat production of girls per 24 hours referred to age (earlier investi- gators).	
	26.	Basal heat production of boys per 24 hours referred to body-weight	
		Basal heat production of girls per 24 hours referred to body-weight	
	28.	Basal heat production of boys per 24 hours referred to body-weight (earlier investigators).	143
		investigators). Basal heat production of girls per 24 hours referred to body-weight (earlier investigators).	144
		Basal heat production of boys per kilogram of body-weight per 24 hours referred to age	-
		Basal heat production of girls per kilogram of body-weight per 24 hours referred to age	
	32.	Basal heat production of boys per kilogram of body-weight per 24 hours referred to age (earlier investigators).	
	33.	Basal heat production of boys per kilogram of body-weight per 24 hours referred to age (Sondén and Tigerstedt, C. Tigerstedt, and B. and T.)	
	34.	Basal heat production of girls per kilogram of body-weight per 24 hours referred to age (Sondén and Tigerstedt, and B. and T.)	
	35.	Basal heat production of boys per kilogram of body-weight per 24 hours referred to weight	
		그 것은 승규는 것 같아요. 그는 것 같은 것은 것은 것은 것은 것 같아요. 것은 것 같아? 것 집에서 잘 같아요. 것 같아요. 것 같아요. 그는 것 같아요. 것 않 ? ? ? ? ? ? ? ? ? ? ? ? ? ? ? ? ? ?	

ILLUSTRATIONS.

 FIG. 36. Basal heat production of girls per kilogram of body-weight per 24 hours referred to weight				LGE.
 37. Basal heat production of boys per kilogram of body-weight per 24 hours referred to weight (calific investigators)	FIG.		referred to weight	155
referred to weight (carlier investigators)		37.	Basal heat production of boys per kilogram of body-weight per 24 hours	
 Basal heat production of girls per 24 hours referred to body-surface per 24 hours referred to surface			referred to weight (carlier investigators)	157
 Basal heat production of girls per 24 hours referred to body-surface per 24 hours referred to surface		38.	Basal heat production of boys per 24 hours referred to body-surface	161
referred to surface		39.	Basal heat production of girls per 24 hours referred to body-surface	164
referred to surface. 166 42. Basal heat production of boys per square meter of body-surface per 24 hours referred to body-weight. 167 43. Basal heat production of girls per square meter of body-surface per 24 hours referred to body-weight. 169 44. Basal heat production of boys per square meter of body-surface per 24 hours referred to body-weight (carlier investigators). 171 45. Basal heat production of boys per square meter of body-surface per 24 hours referred to age. 174 46. Basal heat production of boys per square meter of body-surface per 24 hours referred to age (carlier investigators). 175 47. Basal heat production of girls per square meter of body-surface per 24 hours referred to age (carlier investigators). 175 48. Comparison of basal heat production of children and adults per 24 hours referred to body-surface. 175 49. Comparison of basal heat production of children and adults per 24 hours referred to body-surface. 180 50. Comparison of basal heat production of children and adults per kilogram of body-surface per 24 hours referred to weight. 181 51. Comparison of basal heat production of children and adults per square meter of body-surface per 24 hours referred to weight. 182 52. Basal heat production of men per kilogram of body-weight per 24 hours referred to weight. 182 53. Basal heat production of men per kilogram of body-weight per 24 hours referred to weight. 182 <td></td> <td></td> <td>referred to surface</td> <td>165</td>			referred to surface	165
referred to body-weight 167 43. Basal heat production of girls per square meter of body-surface per 24 hours 169 44. Basal heat production of boys per square meter of body-surface per 24 hours 169 44. Basal heat production of boys per square meter of body-surface per 24 hours 171 45. Basal heat production of boys per square meter of body-surface per 24 hours 174 46. Basal heat production of boys per square meter of body-surface per 24 hours 174 47. Basal heat production of girls per square meter of body-surface per 24 hours 175 47. Basal heat production of girls per square meter of body-surface per 24 hours 175 48. Comparison of basal heat production of children and adults per 24 hours 175 49. Comparison of basal heat production of children and adults per 24 hours 179 49. Comparison of basal heat production of children and adults per 24 hours 180 50. Comparison of basal heat production of children and adults per kilogram 181 51. Comparison of basal heat production of children and adults per square meter 181 52. Basal heat production of men per kilogram of body-weight per 24 hours 182 53. Basal heat production of men per kilogram of body-weight per 24 hours 182 54. Basal heat production of men per kilogram of body-weight per 24 hours 182			referred to surface	166
 43. Basal heat production of girls per square meter of body-surface per 24 hours referred to body-weight. 44. Basal heat production of boys per square meter of body-surface per 24 hours referred to body-weight (carbier investigators). 45. Basal heat production of hoys per square meter of body-surface per 24 hours referred to age. 46. Basal heat production of boys per square meter of body-surface per 24 hours referred to age. 47. Basal heat production of girls per square meter of body-surface per 24 hours referred to age. 47. Basal heat production of girls per square meter of body-surface per 24 hours referred to age. 47. Basal heat production of girls per square meter of body-surface per 24 hours referred to age. 48. Comparison of basal heat production of children and adults per 24 hours referred to body-surface. 49. Comparison of basal heat production of children and adults per 24 hours referred to body-surface. 50. Comparison of basal heat production of children and adults per kilogram of body-surface per 24 hours referred to weight. 51. Comparison of basal heat production of children and adults per square meter of body-surface per 24 hours referred to weight. 52. Basal heat production of men per kilogram of body-weight per 24 hours referred to weight. 53. Basal heat production of men per kilogram of body-weight per 24 hours referred to weight. 54. Basal heat production of men per square meter of body-surface per 24 hours referred to weight. 55. Basal heat production of men per square meter of body-surface per 24 hours referred to body-weight. 55. Basal heat production of men per square meter of body-surface per 24 hours referred to body-weight. 55. Basal heat production of men per square meter of body-surface per 24 hours referred to body-weight. 55. Basal heat production of men per square meter of body-surface per 24 hours referred to body-weight.<		42,	Basal heat production of boys per square meter of body-surface per 24 hours	107
referred to body-weight. 169 44. Basal heat production of boys per square meter of body-surface per 24 hours referred to body-weight (carlier investigators). 171 45. Basal heat production of boys per square meter of body-surface per 24 hours referred to age. 174 46. Basal heat production of boys per square meter of body-surface per 24 hours referred to age (carlier investigators). 175 47. Basal heat production of girls per square meter of body-surface per 24 hours referred to age. 175 48. Comparison of basal heat production of children and adults per 24 hours referred to body-surface. 179 49. Comparison of basal heat production of children and adults per 24 hours referred to body-surface. 180 50. Comparison of basal heat production of children and adults per kilogram of body-surface per 24 hours referred to weight. 181 51. Comparison of basal heat production of children and adults per square meter of body-surface per 24 hours referred to weight. 181 52. Basal heat production of men per kilogram of body-weight per 24 hours referred to weight. 182 53. Basal heat production of men per kilogram of body-weight per 24 hours referred to weight. 182 54. Basal heat production of men per square meter of body-surface per 24 hours referred to weight. 182 55. Basal heat production of men per square meter of body-surface per 24 hours referred to body-weight 182 55. Basa		43.	Basal heat production of girls per square meter of body-surface per 24 hours	107
referred to body-weight (carlier investigators)			referred to body-weight	169
referred to age. 174 46. Basal heat production of boys per square meter of body-surface per 24 hours referred to age (earlier investigators). 175 47. Basal heat production of girls per square meter of body-surface per 24 hours referred to age. 175 48. Comparison of basal heat production of children and adults per 24 hours referred to body-weight. 179 49. Comparison of basal heat production of children and adults per 24 hours referred to body-surface. 180 50. Comparison of basal heat production of children and adults per kilogram of body-weight per 24 hours referred to weight. 181 51. Comparison of basal heat production of children and adults per square meter of body-surface per 24 hours referred to weight. 181 52. Basal heat production of men per kilogram of body-weight per 24 hours referred to weight. 182 53. Basal heat production of men per kilogram of body-weight per 24 hours referred to weight. 182 54. Basal heat production of men per square meter of body-surface per 24 hours referred to weight. 182 55. Basal heat production of men per square meter of body-surface per 24 hours referred to body-weight 182 55. Basal heat production of men per square meter of body-surface per 24 hours referred to weight. 182 55. Basal heat production of men per square meter of body-surface per 24 hours referred to body-weight 183 55. Basal heat production of men per squar			referred to body-weight (carbier investigators)	171
 46. Basal heat production of boys per square meter of body-surface per 24 hours referred to age (earlier investigators)		45.	Basal heat production of hoys per square meter of body-surface per 24 hours referred to age	174
 47. Basal heat production of girls per square meter of body-surface per 24 hours referred to age		46.	Basal heat production of boys per square meter of body-surface per 24 hours	
 48. Comparison of basal heat production of children and adults per 24 hours referred to body-weight. 49. Comparison of basal heat production of children and adults per 24 hours referred to body-surface		47.	Basal heat production of girls per square meter of body-surface per 24 hours	1/3
referred to body-weight		48	referred to age	175
referred to body-surface			referred to body-weight	179
50. Comparison of basal heat production of children and adults per kilogram of body-weight per 24 hours referred to weight. 181 51. Comparison of basal heat production of children and adults per square meter of hody-surface per 24 hours referred to weight. 181 52. Basal heat production of men per kilogram of body-weight per 24 hours referred to weight. 181 53. Basal heat production of women per kilogram of body-weight per 24 hours referred to weight. 182 54. Basal heat production of men per square meter of body-surface per 24 hours referred to body-weight. 182 55. Basal heat production of men per square meter of body-surface per 24 183		49.		180
51. Comparison of basal heat production of children and adults per square meter of body-surface per 24 hours referred to weight		50,	Comparison of basal heat production of children and adults per kilogram	
of hody-surface per 24 hours referred to weight				181
referred to weight			of body-surface per 24 hours referred to weight	181
 53. Basal heat production of women per kilogram of body-weight per 24 hours referred to weight			referred to weight	182
 54. Basal heat production of men per square meter of body-surface per 24 hours referred to body-weight		53.	Basal heat production of women per kilogram of body-weight per 24 hours	
referred to body-weight		54.	Basal heat production of men per square meter of body-surface per 24 hours	104
55. Dasai neat production of women per square meter of body-surface per 24 hours referred to body-weight			referred to body-weight	183
		55.	basal heat production of women per square meter of body-surface per 24 hours referred to body-weight	183

vi

Ð