# A STUDY OF THE METABOLISM OF THE MAYA QUICHÉ INDIAN

GEORGE W. CRILE AND DANIEL P. QUIRING
Cleveland Clinic Foundation and Western Reserve University, Cleveland, Ohio

(Received for publication June 7, 1939)

During a recent expedition to Guatemala, Central America, 164 basal metabolism estimations were made on thirty-five male Maya Quiché Indians. Thirty of the subjects were soldiers with from 6 months to a year of army service. These men were stationed at Totonicipan at an altitude of 8100 feet. Five were coffee plantation laborers stationed on the Pacific slope at an altitude of 800 feet. In addition, eight tests were made upon one white male and one white female at 8100 feet and on one white male living at 800 feet altitude. All the tests were run in December, 1938, and January, 1939. The study on the soldiers was made possible through the courtesy and the assistance of the governor of Totonicipan Province, Colonel Carlos Cipriani.

To test the possible stimulatory effect of chili, twenty tests were run on ten soldiers 3 hours after they had ingested measured amounts of chili. As a check on the chili tests six subjects were tested 3 hours after eating from 1 to 10 gm. of tortillas (corn cakes). From four to eight tests were made upon each subject in the course of a week. The usual data necessary for making metabolism determinations were taken. The soldiers were tested in their barracks and after the initial test took little interest in the proceedings commonly falling asleep while waiting their turn to be tested. Following the evening meal on the night before the test, they remained in their bunks until the conclusion of the tests. During the tests

369

TABLE 1 Maya-Quiché metabolism data

	Dogage of chili or towellia		1 gm. dry chili			-2.86 10 gm. tortilla	1 gm. dry chili		11 gm. liquid chili = 3 gm. dry	10 gm. tortilla	12.18 gm. liquid = 3 gm. dry	12.53 gm. liquid = 3 gm. dry	11.20 gm. liquid and corn = 3 gm. dry					10 gm. tortilla	10 gm. tortilla		1 gm. dry chili	1 gm. dry chili
	PERCENTAGE CHANGE OVER EURIEOT'S OWN FASEL RATE AFTER TORTILIA PERDING	%	:			-2.86				0.0								0.0	+10.8			_
	Percentage change over subject's own bash eath atter chili ferding	8	+10.8				+11.5		+13.3		+12.7	+14.0	+11.0								0.0	10.6
	SLYNDYSD DEAIVALON LEON	88	+13	+1	+12	+2	+2	9+	9+	+14	75	+1	+10	+13	+14	•	+	7	+11	+2	+10	+3
	DEF HINDLED	ee.	242	232	258	222	240	222	244	243	251	243	260	280	243	235	222	219	236	234	254	242
	TO ARRENT OF TREES		2	9	2	7	7	9	7	<b>∞</b>	7	<b>∞</b>	9	4	4	4	4	9	9	4	9	9
	TYIDA	<b>△ 4</b> /t.	\$	9	88	48	26	48	25	25	2	99	54	8	96	62	54	24	25	64	98	62
		Bef.	61	28	8	20	2	64	28	28	8	99	9	8	8	62	54	54	48	68	99	8
	EXUMBERT GOOLE	Dias.	79	77	79	82	81	77	8	8	74	75	75	73	82	77	82	79	65	20	71	76
		Sys.	111	108	105	128	105	108	122	108	108	108	112	100	118	128	115	112	108	110	115	124
	EXUTABETURE	4	98.6	97.5	98.0	97.5	97.6	97.8	97.2	97.0	98.3	97.2	97.0	98.0	98.6	98.4	97.5	97.6	97.2	97.6	97.8	92.6
	THOIEW	kg.	54.0	50.1	62.5	55.2	57.1	54.9	61.5	56.1	69.5	57.3	64.0	69.0	53.9	62.0	54.9	57.1	55.2	57.1	64.0	61.5
	THOISH	ca.	154	154	161	154	159	157	162	158	172	165	168	166	152	157	155	159	155	161	160	165
	<b>€</b> Đ <b>∀</b>	yeare	22	18	56	55	19	22	19	22	54	23	27	21	22	419	24	22	<b>54</b>	20	80	21
	THERON		7	61	က	4	10	9	7	œ	6.	10	11	12	13	14	15	16	17	18	19	8

	10 gm. tortilla 10 gm. tortilla 1 gm. dry chili 1 gm. dry chili					
	-13.2 +13.1	+1.30				
	+1.018 $-2.6$	+8.46				
+++13 ++5 ++5	+ + 8 + 16	+8.20	+ + + + + + + + + + + + + + + + + + +	+5.2	_6 _13 _12	_12.5
237 240 232 222 211	264 219 245 239		212 243 229 200 228		194 210 222	
<b></b>		166	0 D D D D	30	01 01 4	<b>80</b>
66 66 68 72 73 73 74 75 75 75 75 75 75 75 75 75 75 75 75 75	66 56 66 72	61	63 63 63 63	09	72 68 72	20
66 66 84 88 84	98 72 72 73	63	66 68 69 60 62	62	27 27 27	72
75 75 77 75 77 75 77 75 77 75 77	80 79 73	77	75 79 73 68	73	77 77 69	73
108 105 110 115 118	115 110 116 98	111	105 108 95 114 108	104	116 135 122	128.5
98.0 97.5 98.0 98.0 97.6	97.6 97.2 97.0 98.0	97.6	97.4 97.5 97.5 97.4	97.4	97.5 97.5 96.7	97.1
65.0 54.9 54.0 58.0 54.1	59.4 57.6 58.0 53.2	57.57	42.0 52.1 48.0 50.1 57.1	49.8	62.6 70.5 67.5	69.0
168 157 156 158 158	158 156 156 158	159.3	149 149 167 167 165 159	161	163 171 175	les: 173
22 24 4 25 25 26 25 26 25 26 26 26 26 26 26 26 26 26 26 26 26 26	33 19 26	22.39	20 23 23 19 22 24	21.6	34 36 25	a two mal 30.5
22 22 22 22 22 22 23 25 25 25 25 25 25 25 25 25 25 25 25 25	28 29 30	Average:	31	Average:	White persons  N.B(F.)   34  A.G(M.)   36  J.M(M.)   22	Average on two males:

<sup>1</sup> Unless indicated with a minus sign, all values are plus.

they were under constant observation. A Jones metabolism <sup>1</sup> unit provided with an oversized bellows and adapted for field work was used in this study.

# DISCUSSION OF RESULTS

Tables 1 and 2 set forth the data secured and the mean metabolism rates respectively. The tests ranged from a -1 to +22% which represents the mean calculated percentage based upon the Mayo normal standard established for white

TABLE 2

Mean metabolism rates

LOCATION	NUMBER OF TESTS	SEX	NATURE OF TESTS	MEAN METABOLISM BATE	STANDARD DEVIATION	OOEFFICIET OF VARIATION
Totonicapan	134	M	Basal	+8.20±0.958	5.24±0.674	63.92± 8.24
Totonicapan	20	M	3 hours after chili feeding	+8.46±1.34¹	6.01±0.949	71.03±11.22
Totonicapan	12	M	3 hours after tortilla feeding	+1.30±2.10	7.29±1.48	58.90±12.02
Samayac laborers	30	м	Basal	+5.20±1.14	6.26±0.808	120 ±15.5
White	2	F	Basal	_6		
White	6	M	Basal	_11.5±1.21	2.98±0.861	30.84± 8.90

<sup>&</sup>lt;sup>1</sup> Increase over subjects' own basal rate.

individuals of similar sex, age, weight and height. The mean value of  $+8.20 \pm 0.958\%$  secured on the soldiers, we take to be a close approach to the true basal metabolic rate for this group. The tests were run at from 11.5 to 16°C. open

<sup>1</sup>The gauge of this apparatus delivers a constant volume of oxygen under varying degrees of temperature and pressure. In repeated comparative tests at varying pressures with a water spirometer we have found the variations in metabolism readings to run less than 3%. We have measured the accuracy of the machine at barometric pressures as low as 54.5 mm. of Hg. In repeated tests we find that the gauge measures within 1% the volume of the gas as measured under standard conditions with the water spirometer.

air temperatures. Since the subjects were well blanketed and appeared comfortable at all times, we believe that the outside temperature did not increase their basal metabolic rate. Apparently this temperature is within their habitat temperature range. By habitat temperature we include that temperature range to which the individual or the animal is normally subjected and apparently adapted. The barometric pressure which averaged 506 mm. of Hg. for six consecutive daily readings apparently does not affect the basal metabolic rate to any extent for the tests on the laborers at 800 feet altitude averaged  $+5.20 \pm 1.14\%$ . Five tests under basal conditions upon one white female and one white male subject at 8100 feet altitude gave an average value of -7.5%. Three tests upon another white male at 800 feet gave a value of -10%.

The twenty tests made 3 hours after chili feeding showed an average percentage increase over the subject's own basal rates of +8.46% while tortilla feeding increased the rate by +1.30%.

The average values for both the Maya soldiers and laborers are in keeping with the values of Benedict ('29) of +5.2% on thirty-two male Mayas at Chichin Itza Yucatan, secured by Williams and Benedict ('29) and with those of Shattuck and Benedict ('30) viz., +5.8% on thirty Indian subjects. Steggerda ('32) verified these earlier findings and secured an average of +8% above normal white metabolism standards.

It appears from the findings of MacLeod, Earle, Necheles, Heinbecker, Okada, Van Berkhout, to mention only a few workers in addition to those already cited, that definite racial differences in basal metabolic rates exist. A striking fact, however, is that the Indian of Yucatan, Guatemala and

<sup>a</sup> Recently we have tested the effect of chili on a number of guinea pigs and human subjects. Our maximum dosage was 1½ gm. of dry chili for the human subject and up to ½ gm. for the guinea pigs. These tests on the human subjects have given negative results to date. In the case of the guinea pigs, our first tests were negative but continued dosage over about 3 weeks increased the basal metabolic rate from 12 to 14% in some cases. It is possible that continued use of chili might have a stimulatory effect on the thyroid glands since there is evidence of hyperplastic change in some of our treated pigs.

the Navajo <sup>3</sup> of Arizona and the Eskimo, all run counter to the findings made on the Mongolians of China, Japan and Java.

### BLOOD PRESSURES AND PULSE RATES

The blood pressure on the soldiers averaged 111 systolic and 77 diastolic, on the laborers it averaged 104 and 73. The average for the white subjects with an average age of 31.6 years was 126 systolic and 74 diastolic. The pulse rates on the soldiers ran 63 before and 61 after the tests while those of the laborers ran 62 before and 60 after. The white female had a pulse rate of 72 while the white males averaged 68.

#### GOITER

We have observed a high incidence of diffuse endemic goiter throughout the highland regions. All the Indian subjects with the exception of nos. 22 and 26 were examined by Doctor Crile for goiter, only in no. 31 was no evidence of goiter found.

## LITERATURE CITED

- Dubois, E. F. 1936 Basal metabolism in health and disease. Philadelphia, Lea and Febiger.
- EARLE, W. R. 1928 Basal metabolism of Chinese and Westerners. Chinese J. Physiol. (rep. ser), no. 1, p. 59.
- HEINBECKER, P. J. 1928 Studies on metabolism of Eskimos. J. Biol. Chem., vol. 80, pp. 461.
- MACLEOD, G., E. E. CROFTS AND F. G. BENEDICT 1925 Basal metabolism of some Orientals. Am. J. Phys., vol. 73, p. 499.
- NECHELES, H. 1932 Über den Staffwechsel der Chinesen der Grundumsatz. Chinese J. Physiol., Bd. 6, S. 153.
- OKADA, S., E. SAKURAI AND T. KAMEDA 1926 Basal metabolism of Japanese.

  Arch. Int. Med., vol. 38, p. 590.
- SHATTUCK, G. D. 1933 The Peninsula of Yucatan. Carnegie Inst., Wash. Pub., p. 431.
- SHATTUCK, G. D., AND F. G. BENEDICT 1931 Further studies on basal metabolism of Maya Indians in Yucatan. Am. J. Physiol., vol. 96, p. 518.
- STEGGERDA, M., AND F. G. BENEDICT 1932 Metabolism in Yucatan. Am. J. Physiol., vol. 100, p. 274.
- TEDING VAN BERKHOUT, P. J. 1929 Contribution à l'étude du metabolisme basal chez les habitants des tropiques. Mededeel, v. d. dienst d volksgezondh. in Nederl.-Indië, vol. 18, p. 1.
- WILLIAMS, G. D. 1928 Basal metabolism of Mayas in Yucatan. Am. J. Physiol., vol. 85, p. 634.

In a personal communication from Dr. C. G. Salsbury of the Sage Memorial Hospital, Ganado, Arizona, he states, "We have recently compiled figures on 1136 basal metabolisms (Navajos) and these show an average of +2.4%; 1277 blood pressures show a systolic of 111.9 and a diastolic of 71.6."