#### Technical Report Documentation Page

1. Report No.	2. Government Accession No.	3. Recipient's Catalog No.			
FAA-AM-74- 6					
4. Title and Subtitle		5. Report Date			
AMPLITUDE/FREQUENCY DIFFER	ENCES IN A SUPINE	May 1974			
RESTING SINGLE-LEAD ELECTR NORMAL VERSUS CORONARY HEA	OCARDIOGRAM OF	6. Performing Organization Code			
		8. Performing Organization Report No.			
7. Author(s)					
Michael T. Lategola, Ph.D.	and Peter J. Layne				
9. Performing Organization Name and Addre		10. Work Unit No. (TRAIS)			
FAA Civil Aeromedical Inst	itute				
P. O. Box 25082		11. Contract or Grant No.			
Oklahoma City, Oklahoma 7	3125				
		13. Type of Report and Period Covered			
12. Sponsoring Agency Name and Address					
Office of Aviation Medicin		OAM Report			
Federal Aviation Administr					
800 Independence Avenue, S	14. Sponsoring Agency Code				
Washington, D. C. 20591					
15. Supplementary Notes					

Work was performed under Task AM-A-74-PHY-66

A resting "normal" ECG can coexist with known angina pectoris, positive angiocardiography and previous myocardial infarction. In contemporary exercise ECG tests, a false positive/false negative total error of 10% is not unusual.

Research aimed at improved screening detection of CHD evaluated amplitude/frequency analysis of high fidelity ECG recordings. Thirty normal males and 30 with documented CHD were selected. Analog ECGs were obtained using electromagnetic tape recording. Two bipolar leads were recorded during supine rest.

An analysis system provided for digital conversion, division of whole electrocardiac cycles into four defined segments, time-normalization of each segment, and amplitude/frequency analysis. Analyses provided a digital plot for each segment and for each 30-subject average.

The results from the  ${\rm CM}_5$  lead recorded at supine rest are presented. Comparison of the normal versus CHD groups across the 30-subject average amplitude values for each of 200 harmonics per segment revealed significant differences ( $P \le 0.05$ ) at most of the 200 harmonics. Two criteria, based only on the maximum and minimum amplitude values for each of the 200 harmonics, succeeded in individual screening separation of the normal versus CHD males. The results compare favorably with those of seventeen clinical studies using exercise electrocardiography.

18. Distribution Statement 17. Key Words Availability is unlimited. Document may be Coronary heart disease, Early detection, released to the National Technical Informa-Aeromedical screening, Electrocardiotion Service, Springfield, Virginia 22151, graphy, Amplitude/frequency analysis for sale to the public. 21. No. of Pages 22. Price 20. Security Classif. (of this page) 19. Security Classif. (of this report) 28 \$3.00

Form DOT F 1700.7 (8-72)

Unclassified

Reproduction of completed page authorized

Unclassified



### **ACKNOWLEDGMENTS**

The authors sincerely acknowledge: (1) Drs. Charles M. Brake and Samuel F. Flynn of AAC-160 for their substantial contributions in the medical screening, clinical ECG evaluation and medico-legal coverage aspects of this study; (2) Kenneth B. Gilbreath, Jesse Jones, Kenneth R. Haynes, Albert Duran and David L. Pippin of the NASA-White Sands Test Facility for their respective contributions to the successful completion of the data analysis portion of this study; (3) Peggy J. Lyne and Paula M. Grape for their excellent technical assistance; (4) Richard F. Chandler, AAC-119, for his constructive evaluations during several phases of this study; and (5) Everett Bates of MarDen Enterprises for his early contributions to the methodological portion of this study.

•

# AMPLITUDE FREQUENCY DIFFERENCES IN A SUPINE RESTING SINGLE-LEAD ELECTROCARDIOGRAM OF NORMAL VERSUS CORONARY HEART DISEASED MALES

#### I. Introduction

The Federal Aviation Administration (FAA) is responsible for the periodic examination of approximately 750,000 airmen and for the medical disqualification of those manifesting any of several specified disorders which are incompatible with aviation safety. In addition, FAA Order 9430.2A initiated in 1965 a specific health program designed to provide health maintenance and preventive medicine on behalf of the Air Traffic Controller Specialist (ATCS) population. One of the serious medical foci for these two responsibilities continues to be coronary heart disease (CHD).12 Details concerning the high prevalence of diagnosed and silent CHD, the relationship of sudden CHD incapacitation to critical aviation activities, the relevance of early CHD detection to aviation safety and the desirability of preventive maintenance of optimum cardiovascular health in all major segments of the airman population have been presented in two previous reports.3 4

Medically defined, the main diagnostic criteria of CHD include: (1) angina pectoris and/or; (2) myocardial infarction and/or; (3) a positive angiocardiogram of ≥50% luminal atherosclerotic obstruction of one or more major coronary arteries. 5 6 A resting, standard 12-lead clinical electrocardiogram (ECG) alone is not always successful in detecting CHD. In many instances, it may be normal in persons with documented medical histories of angina pectoris,4-20 positive angiocardiography6 7 9 11-27 and previous myocardial infarction.21 22 28-34 Further, it may be normal closely antecedent to confirmed myocardial infarction and/or CHD death.35-39 In general, exercise ECG tests excel the resting ECG for detection of CHD. However, even in the best contemporary exercise ECG tests, a false positive/false negative total error of at least 10% is not unusual. 6 7 15-22 25-27 40-43 Because an airman

with undetected occult/covert CHD would be no less vulnerable to sudden CHD incapacitation/death than his vulnerable overt counterpart,<sup>28-30</sup> and because this type of sudden incapacitation/death is most susceptible to avoidance if detected and treated prior to the assault of a major cardiac crisis,<sup>44</sup> any advance in the technology of early detection of CHD should be highly desirable. Therefore, research was initiated to probe the possibility of using amplitude/frequency (A/F) analysis of high fidelity ECG recordings as a basis for improved screening discernment of the normal versus CHD states.

The rationale for this approach, the results of our early probing experiments and the previously published studies of other investigators in this general area have been presented and discussed in a previous report.<sup>45</sup> Our research in the area of A/F analysis of the ECG signal was encouraged by the fact that the serious limitations in equipment and techniques which contemporarily handicapped the earlier efforts in this area<sup>46-50</sup> no longer exist.<sup>51-53</sup>

#### II. Methods

A. Selection of Normal Subjects. Thirty normal males, free of CHD, were selected for this study. Normality was defined mainly on the basis of "coronary profile" parameters established in the Framingham Heart Study (FHS).54 The normality parameters and their respective quantitative/qualitative criteria are shown in Table 1. Rejection of any candidate for the normal group was considered mandatory if based on any of the first 12 parameters of Table 1. Rejection on the basis of parameters 13-31 was subject to medical review by CAMI staff physicians. ATC trainees and employees of the FAA Aeronautical Center, Oklahoma City, comprised the two sources of volunteer candidates for the

TABLE 1.

SELECTION CRITERIA FOR CARDIOVASCULAR NORMALITY

PARAMETER	CRITERION	REMARKS
1) Age	20-30 years inclusive	Age on day of study entry.
2) Smoking (tobacco)	Never smoked	Teen-age smoking (≤ 1 month) discounted.
3) Framingham Relative Weight Index (FRWI)	Never exceeded 110.0%	An FRWI of 100.0% indicates that the weight of the individual is equal to the median weight of the FHS males of his same height at the 1950 inception of the FHS (51). An FRWI of ≥ 120.0% indicates frank obesity (51).
4) Blood Pressure	≤ 140/88 mm Hg (52)	Determined using standard medical sphygmomanometry (53), after a minimum of 15 minutes supine rest.
5) Heart Rate	≤ 100 beats/minute (52)	Determined from a 60-second ECG recorded after a minimum of 15 minutes supine rest.
6) Vital Capacity	≥ 95.0% of age/height standards (54)	Best of two trials in seated upright position.
7) Standard 12-Lead Clinical ECG	Within normal limits (55)	Data obtained in accordance with the 1967 AHA standards (56). All records were read double-blind by CAMI staff physicians.
8) Physical Exam	Standard medical criteria	Examinations conducted by CAMI staff physicians.
9) CHD Family History	No CHD present in self, and siblings and parents under 50 years of age.	Data obtained from non-medical interview.
10) Cholesterol	≤ 240 mg % (63)	Fasting blood sample
11) Glucose	75-120 mg %	Fasting blood sample
12) Uric Acid	2.6-7.2 mg %	Fasting blood sample
13) Total Calcium	8.8-11.0 mg %	Fasting blood sample
14) Sodium	135-150 mEq/L	Fasting blood sample
15) Phosphorus	2.1-4.7 mg %	Fasting blood sample
16) Potassium	3.0-5.0 mEq/L	Fasting blood sample
17) Chlorides	94-100 mEq/L	Fasting blood sample
18) Alk. Phosphatase	0.6-2.5 BLU	Fasting blood sample
19) Total Bilirubin	0.1-1.2 mg %	Fasting blood sample
20) Total Protein	5.9-8.0 gm %	Fasting blood sample
21) Albumin	3.3 <del>-</del> 5.2 gm %	Fasting blood sample
22) Globulin	1.5-3.8 gm %	Fasting blood sample
23) A/G Rat10	1.1-2.5	Fasting blood sample
24) SGOT	11-52 SFU	Fasting blood sample
25) LDH	280-770 BBU	Fasting blood sample
26) Creatinine	0.3-1.8 mg %	Fasting blood sample
27) BUN	7.0-25.0 mg %	Fasting blood sample
28) Hemoglobin	12.5-17.2 gm %	Fasting blood sample
29) Hematocrit	37.0-51.0 %	Fasting blood sample
30) RBC	$4.3-5.9 \times 10^6 / \text{mm}^3$	Fasting blood sample
31) WBC	$4.7-9.7 \times 10^{3}$ /mm <sup>3</sup>	Fasting blood sample

normal group. Details of the total multi-session screening process for the selection of the normal subjects have been reported previously.<sup>45</sup> Age, height and weight for each normal male are compiled in Table 2.

TABLE 2. S.E. = Standard Error

	<u>VITA</u>	L STATISTICS	
	NO	RMAL MALES	
SUBJECT NUMBER	AGE (YEARS)	HEIGHT (INCHES)	WEIGHT (POUNDS)
1 7 <b>8 9</b> 102 313 157 191 224 230 447 451 552 554 567 662	29 39 37 39 30 30 30 30 30 30 30 30 30 30 30 30 30	1.5.5.0 5.75.5.5.5.0 0.55.5.5.0 0.5.7.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.	193.75 154.25 128.0 164.0 185.0 171.0 163.0 164.0 168.25 143.75 189.0 157.5 129.0 156.0 155.5 159.0 175.0 175.0 175.0 175.0 175.0 175.0 175.0 175.0
	Mean=26.87 S.E.= 0.44	Mean=70.08 S.E.= 0.44	Mean=160.57 S.E.= 3.19

B. Selection of CHD Subjects. Thirty male CHD subjects were selected for this study. Employees of the FAA Aeronautical Center, Oklahoma City, comprised the sole source of volunteer candidates for the CHD group. The criteria for selection were medically documented histories of angina pectoris and/or myocardial infarction and/or positive angiocardiography. All selections for this group were critically reviewed by CAMI staff physicians. The selection criteria for each of the selected CHD subjects are compiled in Table 3. In this group, firm medical documentation existed for myocardial infarction in 23, for angina pectoris in 15, and for positive angiocardiography in 6 of these 30 CHD subjects. Angiocardiography had not been run on 24 of this group. Age, height and weight for each CHD male are compiled in Table 4.

C. Data Acquisition and Analysis. Table 5 presents the general data-acquisition procedures for the overall experimental protocol of this study. Both the normal and CHD groups were scheduled through this total protocol. This

Table 3. MI=Myocardial Infarction. AP=Angina Pectoris. PA=Positive Angiocardiogram of  $\geq 50\%$  luminal atherosclerotic obstruction of one or more major coronary arteries. X=Medically documented history in the specified diagnostic category.

SELECTION CRITERIA

	<u>525</u>	SCIION CRITERIA	
		CHD MALES	
SUBJECT			
NUMBER	MI	AP	PA .
	T	1	<del></del>
634 6678 67777777788 82888889999999999999999999999	1 x		ļ
64	1	l x	x
65	x	x	ļ
67	x	х	ł
68	x		1
69	x		
70		x	x
72	x	x	1 .
73	1 .	x	x
75	X X	x	
76	Î	`	
77	x		
79	x	l	l
80		l x	х .
81	I	X X	x
82	X X	1	1
83	x	ì	
84		x	<b>!</b>
85	l x	x	i
86		x	
87	x	l x	
88	x		
90	x		
91	x		]
93	x	l	
94	×		
95	x x	۱	×
90	X X	x	1
71		x	Li
	Sum=23	Sum=15	Sum=6

TABLE 4. S.E. = Standard Error.

VITAL STATISTICS

• CHD MALES

Subject Number	AGE (YEARS)	HEIGHT (INCHES)	WEIGHT (POUNDS)
63456666789017345667777988123345678999999999999999999999999999999999999	51 51 51 51 51 52 54 54 54 54 55 50 51 51 63 53 53 54 55 64 56 64 56 64 56 64 56 64 56 64 56 64 56 64 56 64 64 64 64 64 64 64 64 64 64 64 64 64	69.5 68.5 66.5 66.5 66.75 66.75 66.75 66.25 66.5 66.25 66.75 70.5 69.75 70.5 68.25 67.5 68.25 68.25 68.25 68.25	177.0 180.5 167.0 157.25 179.0 159.0 163.0 163.0 163.0 163.5 173.5 177.0 250.0 192.0 168.0 201.0 171.75 147.0 180.0 217.0 162.0 209.0 171.0 160.0 201.75 147.0 160.0 201.75 147.0 176.0 176.0 176.0 176.0 176.0
	S.E.= 1.23	S.E.= 0.39	S.E.= 4.49

present report deals only with evaluation of the data obtained from a discrete unitary portion of this total protocol focused directly on the screening discernment of the normal versus CHD states. Evaluation of possible inter-correlations of the remaining data with those presented here have been planned as a subsequent effort. The data evaluated in this report emanated from the segments of one whole electrocardiac cycle per subject obtained from one bipolar ECG lead (CM<sub>5</sub>)<sup>59</sup> during the two-minute supine test recording of data acquisition procedure 2C (Table 5). The recording of the 2C portion of the data protocol was preceded by at least 15 minutes of supine rest. Vigorous skin preparation,<sup>60</sup> low-resistance ECG paste<sup>60</sup> and silver/silver chloride electrodes<sup>60</sup> were utilized exclusively for all bipolar lead recording.

Two sets of equipment were required to carry out this study. The set used for analog ECG data acquisition was located at the CAMI in Oklahoma City. The set used for A/F analysis was located at the NASA-White Sands Test Facility (WSTF) in Las Cruces, New Mexico. At task onset, the specific equipment and manpower for the A/F analysis portion of this study were not available in-house at the FAA Aeronautical Center. End-to-end calibration of both

sets of equipment was a mandatory prerequisite to data acquisition and analysis. Detailed descriptions of all specific equipment and procedures for calibration, data acquisition and data analysis have been reported previously.<sup>55</sup>

The analog ECG recordings of the bipolar lead were obtained using a wide-band high fidelity electromagnetic tape recording system.55 At the constant recording/playback tape speed of 15 inches per second used in this study, this system has a verified total flat frequency range of DC to 5000 cycles per second (Hz). Calibration of this system included a range of ±5 millivolts DC and a frequency range of DC to 2000 Hz. The common-mode rejection ratio for 60 Hz noise was 120 decibels (dB). Instrumentation grade electromagnetic tape was used exclusively for the analog ECG data acquisition. All electromagnetic tape recordings were time and voice coded in parallel with a written time and event log for the purpose of facilitating subsequent identification and isolation of any specific portion to be analyzed.

TABLE 5.

#### DATA ACQUISITION PROTOCOL

CONDITION	PROCEDURE	REMARKS		
1) Supine Rest	Standard 12-lead Clinical ECG	All ECG signals were recorded using a wide-band high fidelity electromagnetic tape recording system (57).		
2) Supine Rest- CM5 and O bipolar leads	a) Respiratory inspiration held for 10 seconds.	ECG recording system as cited above.		
record•d simultaneously.	<ul><li>b) Respiratory end-expiration held for 10 seconds.</li></ul>			
	c) Sequentially: two minutes of quiet horizontal rest; two minutes of 45°, feet-down tilt; two minutes of horizontal recovery.			
3) Seated Upright	<ul> <li>a) Blood pressure measurement after 15 minutes of rest.</li> </ul>	Standard medical method of sphygmomanometry (53).		
	b) Continuous simultaneous	ECG recording system as cited above		
	recording of CM <sub>5</sub> and 0 leads and oxygen uptake during: five minutes of quiet rest; three minutes of 50 RPM, 25-watt bicycle ergometry;	Oxygen uptake measured by a Webb Meter (58).		
	six minutes of 50 RPM, 50-watt bicycle ergometry (blood pressure measurement at the fourth minute); and eight minutes of resting recovery.	Oxygen uptake at the 50-watt ergometry load approximates that of the Master two-step test (59).		

		Min	ลูนกล่อนนายกล่านายแลกนนนายกล่อนกล่อนกล่อนกล่อนนายกล่อนกล่อนกล่อนกล่อน	ΔιτίκΑ
		Max	# # # # # # # # # # # # # # # # # # #	٠.
		S ITI	££\$	Amplitude
		Ą	4 W 4 W 6 W 6 W 6 W 6 W 6 W 6 W 6 W 6 W	immu
	<u></u>	I	200 00 00 00 00 00 00 00 00 00 00 00 00	-Maximum
	(abs.	Σ		Max.
	٣	Š	4 44 6444 444 444 44 444 444 444 444 44	Error.
		S F	<u>  Ⴚ</u> ჅჅჅჅჅჅჅჅჅჅჅჅჅჅჅჅჅჅჅჅჅჅჅჅჅჅჅჅჅჅჅჅჅჅჅჅ	
	Q	Ä		=Standard
		I		S. E.
Ê	\ <u>\</u>	Min	<u>น่ทู่</u> หนึ่งเล่นของสนาของสนาของสนาจากการการการการการการการการการการการการกา	itude.
	SR-CN	Max.		Amplitude
	S	S.E.	0.000 0.000	=Mean
		Av.	4 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	Av.
		I	19899999999999999999999999999999999999	= Harmonic
		Min.	5486666146888866888888888888888888888888	H=H8
		Max.		Group.
		S.E.		-Normal
		Ą.	00000000000000000000000000000000000000	V V
		工	0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.	TABLE (
		•		١

is 6. N=Normal Group. H=Harmonic. Av.=Mean Amplitude. S.E.=Standard Error. Max.=Maximum Amplitude Value. Min.=Minimum Amplitude Value. f=Fundamental of 10 Hz for harmonic #1. abs.=Absolute Amplitude Values.

		Min.	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
		Max.	෫෧ඁ෫෫෧෧ඁ෫෧෦෫෧෦෫෧෦෫෧෦෫෧෦෦෫෦෦෦෦෦෦෦෦෦෦෦෦෦෦
		S.E. I	20000000000000000000000000000000000000
		Ą	44444444444444444444444444444444444444
		I	2000 200 100 100 100 100 100 100 100 100
	bs.)	Min.	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	ﻕ	Max.	ට්ට අද අංග්ට අට්ට අට්ටට අද අට්ටට අද අට්ට අද අට අට අට අට අට අටට අටට අටට අටට අටට
		SE.	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	SS	Ą.	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
_	-CM5-QF	I	00000000000000000000000000000000000000
Z		Min	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	C - C	¥ġ.	෫෫෮ඁ෫ඁ෮ඁ෫෮ඁ෦෫෮ඁ෫ඁ෧෮෮෫෫෫෫෫෫෫෫෦෫෦෫෦෫෦෫෦෫෦෫෦෫෦෫෦෫෦෫෦෫෦෫෦෫෦෫෦
	SR	SE.	######################################
		Ä	44444444444444444444444444444444444444
		I	8882888888888888888889848484848988888888
		<u>M</u> in.	885 985 985 985 985 985 985 985 985 985
		Max.	23.8.8.8.8.8.9.3.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5
		SF	80.00000000000000000000000000000000000
		A K	61. 
		I	26845555558888888888888888888885555555555

Table 7. N=Normal Group. H=Harmonic. Av.=Mean Amplitude. S.B.=Standard Error. Max.=Maximum Amplitude Value. Min.=Minimum Amplitude Value. f=Fundamental of 10 Hz for harmonic #1. abs.=Absolute Amplitude Values.

	Min.	หละผลงหลายของสารายจะการเล่น เล่น เล่น เล่น เล่น เล่น เล่น เล่น
	Max.	
	S.E. I	\$14414464666666666666666666666666666666
	\ <u>A</u>	01447494449444944494449494949494949494949
	I	00000000000000000000000000000000000000
sqr	Min.	นทรงแลนายองสมาร์ และเมื่อนการ เล่น เล่น เล่น เล่น เล่น เล่น เล่น เล่น
٣	Max.	0.000 x x x x x x x x x x x x x x x x x
	SE. I	29909990999999999999999999999999999999
70	Ą	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
ST	I	00000000000000000000000000000000000000
5-	<b>M</b> in.	๖๖๙๑๘๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛
$\leq$	<b>∑</b>	%-0%;-0%;-0%;-0%;-0%;-0%;-0%;-0%;-0%;-0%
<del>-</del> H	SE	\$8818288888888258555888848484865888848888888888
0,	ð	own o'n a gan a chairth and a gan o'n o o o o o chair an a chair a
	I	<u> </u>
$\widehat{\mathbb{Z}}$	Min	%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
	Max.	######################################
	S FE	& & & & & & & & & & & & & & & & & & &
	Ą.	0.000
	I	

Table 5. N=Normal Group. H=Harmonic. Av.=Mean Amplitude. S.E.=Standard Error. Max.=Maximum Amplitude Value. Min.=Minimum Amplitude Value. f=Fundamental of 10 Hz for harmonic #1. abs.=Absolute Amplitude Values.

		Μin	ะชะชพพะนะชนายระที่ชพพพพพนพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพ
		Max.	๛๛ฺ๛ฺ๛ฺ๛ฺ๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛
		S.E.	861928889898989898989898989898989898989898
		Ą	74777777777777777777777777777777777777
	<u> </u>	I	232273772238664664666666666666666666666666666666
	(abs.)	Min.	๛๎๛๛๚๚๛๛๚๚๛๚๛๛๛๛๛๛๛๚๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛
	٣	Max.	wanaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa
		S.E.	809990111110010999999999999999999999999
	≥	Av.	0.000 0.0000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.0
	S	I	0.55664564664664666666666666666666666666
<u> </u>	45	Min.	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
_	<u></u>	Max.	๚๛๛๚๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛
	SR-(	SE	######################################
		Av.	11111111111111111111111111111111111111
		I	0%%7%%5%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
		Min.	818.1 1111111 808.222122122222222222222222222222222222
		Max.	######################################
		S.E.	C 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
		Av.	000 000 000 000 000 000 000 000
		I	# ####################################

Table 9. N=Normal Group. H=Harmonic. Av.=Mean Amplitude. S.E.=Standard Error. Max.=Maximum Amplitude Value. Min.=Minimum Amplitude Value. f=Fundamental of 10 Hz for harmonic #1. abs.=Absolute Amplitude Values.

		Min.	ย่อยช่อยช่อยช่อยช่อยช่อยช่อยช่อยช่อยช่อย
		Max	+ + + + + + + + + + + + + + + + + + +
		SE	0.000000000000000000000000000000000000
		Ą	######################################
		I	02000000000000000000000000000000000000
	(abs.)	Min.	อะอยช่องอะอยของของ เล่น ส่อยช่อง เล่น เล่น เล่น เล่น เล่น เล่น เล่น เล่น
	<u>a</u>	Max.	œw æ`@ ₽`@`@`&`¥`£``&`&`&`&`\$`£`\$`\$`\$`\$`\$`\$`\$`\$`\$`\$`\$`\$`
		SE.	0100 0100 0100 0100 0100 0100 0100 010
	Ø	A.	24.25.25.25.25.25.25.25.25.25.25.25.25.25.
$\widehat{\Box}$	<u> Т</u>	I	1000 1000 1000 1000 1000 1000 1000 100
王	$\mathbf{z}$	Min	ชั่งระบริกัน เลือน เ
$\cup$	\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-	Max	111.01. 111. 1141. 1 1 11111. 28.00. 20. 20. 20. 20. 20. 20. 20. 20. 20.
	S	SE.	122900000000000000000000000000000000000
		ð	0.000 0.0000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.0
		工	00884864868888888888888444444444488888888
		Min.	૱ ត្រង់នេះខ្លួនគុំម៉ាន់ស្ទម្លាន់ម៉ាន់ស្ទន់ស្ទម្ពុន្ធស្វង្គម៉ាន់ស្ទម្លាន់ស្ទម្លាន់ក្នុងស្វង្គស្វង្គម៉ាងម៉ាន់ស្វង្ ស្វង្គម្ភានស្វាន់ស្វង្គស្វង្គម្ភានស្វង្គម្ភាន់ស្វង្គម្ភាន់ស្វង្គស្វង្គស្វង្គស្វង្គស្វង្គស្វង្គស្វង្គម្ភាន់ស្វ
		Max.	\$58871871119001004600000000000000000000000000000
		S.E.	
		₹	%® 04444 0460 04110 1111111111111111111111
		王	ことでは、これでは、日本では、日本では、日本では、日本では、日本では、日本では、日本では、日本

Table 10. CHD=Coronary Heart Disease Group. H=Harmonic. Av.=Mean Amplitude. S.E.=Standard Error. Max.=Maximum Amplitude Value. f=Fundamental of 10 Hz for harmonic #1. abs.=Absolute Amplitude Values.

		Min.	ઌૺૠ૽૽ૼૺ૽ઌ૿ઌ૿ઌ૽ૺઌ૾ઌૺઌ૽ૡ૽ૡ૽ઌ૾ઌ૽૱ૹઌ૽૱ઌઌઌઌઌઌઌઌઌઌ૽ઌ૽ઌ૽ઌ૽ૡ૽ૡ૽ૡ૽ૡ૽ૡ૽ૡ૽ૡ૽ૡ૽ૡ૽ૡ૽
		Max	ౚౚౚౣ౿౿౿ౚౚౚౚౢౢౢౢౢఀౚౚౚ౿ౢౢౢౢౢౢౢౢౢౢౢౢౢౢౢౢౢౢౢ
			ૹૢઌ૽ૡૻઌૻૢઌ૽ૡ૽ૹૢ૽ઌ૽ૹૢૹ૽ૡ૽ૡ૽ૹૢૹઌઌઌૹૹઌ૽ઌ૽ૹૢૡ૽ૹૢ૽૱૱ૹઌઌ૽ઌ૽૽ૹૢઌઌઌૹૹૡૡૡૹઌઌૹ
		¥	<b>๛</b> ๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛
		I	<u> </u>
	(abs.	Σin	ዸ፞ૹ૽ૹ૽ૡ૽ઌ૾ઌ૽૽ૡ૽ૡ૽ઌ૽ઌ૽ૡ૽ૡ૽ૡ૽ૡ૽ૡ૽ૡ૽૽ૡ૽૽૱ૡ૽ૡ૽ૡ૽ૡ૽ૡ૽ૡ૽
	ی	Max	ფოფ აკი პო აფოფ აფოფი ექ აკი აფ 1 ლი აფ აკი აფ ემი ათ აფე აე იათ ი ათ ატი ამ
		SE	A 3-4-4-6-6-6-6-6-6-6-6-6-6-6-6-6-6-6-6-6-
	RS)	Ą	๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛
$\widehat{\frown}$	9	I	gggggggggggggggggggggggggggggggggggggg
天	$CM_{5}$ -(	Min	ĸŵawoatet watowerengota werowers of or or of the order
$\subseteq$	\ \ \ !	Max.	ailoilioinn on nan on nan an a
	S	S FE	\$\frac{1}{2}\frac{1}\frac{1}{2}\f
		ð	% % % % % % % % % % % % % % % % % % %
		I	<b>688298888888888888889212747273148898888888888888888888888888888888888</b>
		Min.	๛ ๛๛๛๚๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛
		Max.	రైడ్ స్వేచ్చిన్న రాజ్యాన్లు చెక్కుల ఎంది లయం అయి అంది అయి అయి అంది గ్రామంలో గ్రామంలో అయి
		S F F	50 and
		₹	\frac{\chi_{\chi\tokaptcup_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi\{\chi_{\chi\}{\chi_{\chi\}}\chi_{\chi\ti}}\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi\}\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi\}\chi_{\chi\}\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi}\}\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi}\chi_{\chi}\chi_{\chi}\chi\}\chi_{\chi}\chi_{\chi}\chi\chin\chi_{\chi\chi_{\chi\}\chi\}\chi\chi\}\chi\}\chi\chin\chi\ti}\chin\chi\chi\chi}\chin\chi\ti}\c
		I	#
			——————————————————————————————————————

Table 11, CHD=Coronary Heart Disease Group. H=Harmonic. Av.=Mean Amplitude. S.E.=Standard Error. Max.=Maximum Amplitude Value. f=Fundamental of 10 Hz for harmonic #1. abs.=Absolute Amplitude Values.

	Min.	7. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.
	Max.	11
	SE	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0
	Ą	8.000000000000000000000000000000000000
(abs.)	I	1000 1000 1000 1000 1000 1000 1000 100
<u>a</u>	Min.	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	Max.	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
2	SE	0.000 0.000
ST	₽	8 6 8 8 8 7 7 8 8 8 7 7 8 8 8 8 8 8 8 8
	I	00000000000000000000000000000000000000
구 S	Ξ	หว่างข่าน และ เมื่อน เมื่อ เมื่อน เมื่อน เมื่อ
(CHD) SR-CM <sub>5</sub> -S	Max	
0)	S	\$
	₹	r - v v v v v - 1 - 1 - 1 - 1 - 1 - 1 - 1
	I	20000000000000000000000000000000000000
	Min.	
	Max.	85 น น น น น น น น น น น น น น น น น น น
	S FI	4.01.11 4.03.10 6.00.00.00.00.00.00.00.00.00.00.00.00.00
	ð	6.00-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0
	I	よっちょうらてもらいににおけれておけいいいのがいのであるが、そうではいいちもしらうようらしょうとはいいないないがのできょうなでありいにはませんがあります。

Table 12. CHD=Coronary Heart Disease Group. H=Harmonic. Av.=Mean Amplitude. S.E.=Standard Error. Max.=Maximum Amplitude Value. f=Fundamental of 10 Hz for harmonic #1. abs.=Absolute Amplitude Values.

		1	
		. Min.	ช่อยล่นนายอย่อยสนายอย่อย่อย่อย่อย่อย่อย่อย่อย่อย่อย่อย่อย่
		Max.	20000000000000000000000000000000000000
		SE	######################################
	_	₹	74444444444444444444444444444444444444
	(abs.)	I	809940000000000000000000000000000000000
	0	Min	
		X Q	045940000000000000000000000000000000000
	≥	SE	\$25000000000000000000000000000000000000
_	S	ĕ	8 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.
9	M5-	I	0.000000000000000000000000000000000000
<u>5</u>	$\overline{\mathbf{O}}$	Min	<i>ระวันชั่น</i> แล <b>่น</b> อยู่แล่น ขณะและ และ และ และ เล่น
	SR-	Max.	%44%,44,44,44,44,44,44,44,44,44,44,44,44
	0)	SE	688 2111 20 20 20 20 20 20 20 20 20 20 20 20 20
		₹	### ##################################
		I	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
		Min.	๛๛ ๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛
		Max.	
		SE	8.00.00
		¥	84500 65000 65
		工	とかかはかなからかいいなくなくなくないないないのではいいいいないないないないないないないないないないないないないないないないない

Table 13. CHD=Coronary Heart Disease Group. H=Harmonic. Av.=Mean Amplitude. S.E.=Standard Error. Max.=Maximum Amplitude Value. f=Fundamental of 10 Hz for harmonic #1. abs.=Absolute Amplitude Values.

(N) SR-CM<sub>5</sub>-PQ (%)

<u>H</u>	Max.	Min.	Н	Max.	Min.	H	Max.		H		Min.
f 1	26.411 9.076	5.961 2.329	51 52	.399 1.6 <b>8</b> 1	.150 .098	101	1.181	.079	151 152	.308 .295	.109
3	5.549	1.008	53	.866	.109	103	728	.098	153	317	.089
4	5.936	1.044	54	5.010	.147	104	.306	.094	154	.295	.081
5 6	4.767	1.295	55	1.753	.147	105 106	• 292	.078	155 156	.304 .563	.071
	4.564	.705	56 57	.815	.169	107	•399 •669	.098 .065	157	.292	.089
7 8	8.725	• <b>3</b> 93 •684	58	.776	.169	108	.292	.104	158	.283	.085
9	4.992	.350	59 60	2.071	.159	109	.294	.064	159 160	.327	.100
10	4.749	.139 .348	61	2.437 .898	.122	110 111	.298 .283	.079 .059	161	.292 .283	.089
12	11.281	.278	62	.716	.143	112	.462	.089	162	.323	.085
13	2.016	.233	63 64	.892	.139 .104	113 114	.283	.098	163 164	294 308	.079
15	1.931	.260 .149	65	.340 .347	.099	115	.901 .315	.094 .094	165	.283	.103
16	1.422	.267	66	.669	.128	116	.270	.084	166	.326	.099
17	1.218	.174 .196	67 68	• 325	.094 .128	117 118	.304 .261	.079 .113	167 168	.295 .298	.100
18	1.263	245	69	.362	.119	119	.273	.089	169	.305	.072
20	1.217	.220	70	.316	.094	120	292	.104	170	.308	.084
21	1.082	.208	71	.563	.124	121	.267	.111	171	•592	•074
22	1.040	.191 .190	72	1.033 1.737	.104	122 123	.729 .833	.074 .091	172 173	.292	.095 .088
24	8.206	.260	74	.646	.126	124	. 298 i	.065	174	.298	.103
25 26	1.974	.174	75	1.912	.135	125	.280	.091	175 176	.286 .394	.088 .099
26	11.139 1.963	.243 .185	76 77	1.983	.143 .129	126 127	.308 .280	.059 .089	177	.283	.098
ll 28	4.757	.138	78	1.331	.134	128	.286	.095	178	.292	. <b>0</b> 98
29 30	1.774	.216	79 80	.372	.129	129	.305	.069	179 180	.270	.099 .099
30	1.318	.175	81	.494 . <b>3</b> 23	.122	130 131	.283 .406	.076 .085	181	.292 .298	.103
II 32	7.731	.214	82	.479	.113	132	295 283	.084	ll 182	.350	.089
33	5.477 6.765	.174	83 84	1.760	.143	133 134	.283 .292	.094 .079	183	.292 .273	.085
34	2.600	.202 .142	85	•9 <b>39</b> • <b>35</b> 9	.098	135	.601	.088		304	.094
35 36	5.893	.185	86	.280	.085	136	.308	.105	185 186	.304	.089
37 38	1.093	.168	87	.622	.094	137	.295	.078	187 188	.320 .295	.081
30	.870 1.264	.214 .157	88 89	.375 .270	.078 .109	138 139	.295 .314	.109 .069	189	295	.083
39 40	3.976	.193 .168	90	.316	.098	140	.283	.098	190	.327	.099
41 42	• 549	.168	91	.314	•098	141 142	•295 •286	.095	191 192	.308 .298	.099
43	.528 4.764	.153 .163	92	.295 .873	.065 .084	143	333	.098	1193	.298	.089
44	1.058	.173	94	.836	.074	144	.333 .283 .278	.098	194	.295	.084
45 46	.486 .443	.118	95 96	.895	.104 .098	145 146	.278 .427	.084 .089	195 196	•323 •308	.076
47	2.226	.149	96 97	.472 .750	.099	147	329	.009	197	.310	.079
48	.521	.104	98	<b>.80</b> 9	.126	148	.311	<b>.0</b> 98	198	•335	.098
49	•574	.175	99	.283	.078	149	.283	.085	199	.280	.085
50	.454	.121	100	1.140	.089	150	.292	.072	200	.280	ron

(N)	
SR-CM5-QRS	(%)

<u>H</u>	Max.	Min.	H	Max.	Min.	Н	Мах.	Min.	Н	Мах.	Min.
f 1	48.559 14.720	25.680 1.808	51 52	.445 .376 .412	.164	101 102 103	.441 .392	.151 .152 .114	151 152	.419 .445 .385	.151 .115 .183
3 4	3.896 2.352 1.766	.390 .166 .152	53 54 55	.409 .421	.133 .114 .114	104	•365 •385	.140	153 154 155	.362 .445	.140 .150
5 6 7	1.998	248 235	56 57	.380 .431	.174	106	•359 •385 •422	.115	156 157	.450 .359	.165
7 8 9	1.748	.076 .144	58	.470 .421	.105	108 109	359 445	.165 .155	158 159	390	.170 .157
10 11	.994	.199 .175	59 60 61	441 449	.150 .166	110 111	.392 .431	.133	160 161	.456	.127 .166
12	1.227	.133	62 63	412	.145	112	.431 .412	.114	162 163	•355 •387 •382	.180
14	.487	.070 .165	64 65	.386 .415	.114	114	• <b>3</b> 98	.176 .140	164 165	.380 .496	.157
15 16 17	.598 .476	.206 .114	66 67	.419 .414	.180 .172	115 116 117	.359 .456 .417	.147	166 167	.343 .390	.147
18 19	•564 •447	•133 •138	68 69	.459 .420	.127	118 119	.421	.130 .172	168 169	•355 •418	.120
21 20	•55 <b>3</b> •581	.193 .066 .166	70 71	•392 •355	.166 .130	120 121	.387 .456	.172 .151	170 171	.459 .417	.189 .140
22	.570 .379	.166 .152 .165	72 73	•356 •390	.170 .152	122 123	.417 .420	.125 .157	172 173	.419 .412	.086 .152
24 25 26	.412 .435	.105	74 75 76	•355 •414	.121 .165	124 125	.438 .412	.172 .145	174 175	• 385 • 360	.172
26 27 28	.456 .414	.152 .140	77	.362 .379 .381	.176 .164	126 127	.419 .421	.115 .139	176 177	.387 .390 .418	.152 .095
28 29 30	.437 .441	.164	78 79	•385 I	.088 .139	128 129	• <b>459</b> • <b>359</b>	.095	178 179	•365	.172
II 31	•389 •396	.172	80 81	.365 .382	.152 .151	130 131	.449 .375	.151	180 181	.441 .417	.151 .142
32 33 34	.497 .380	.118 .152 .170	82 83	•356 •344	.165 .076	132 133	.456 .415	.194 .115 .138	182 183	.421	.090
35 36	•379 •417 •470	.114	84 85 86	.396 .387 .361	.140 .195 .133	134 135 136	.387 .396 .412	.130 .147 .120	184 185 186	.442 .355 .414	.114 .144 .118
37 38	385 444	.147	87 88	.362 .457	.172 .179	137 138	392 398	.127	187 188	.408 .379	.179 .161
39 40	390 362	.172	89 90	390 442	.157 .114	139 140	.422	.114	189 190	.441 .380	.175 .114
41 42	.419 .385	.115	91 92	449 382	.130	141	.356 .412 .392	.175 .147	191 192	412 386	.152 .144
43 44	.362 .387	.133	93	.420 .441	.076 .157	143	• 353 • 456	.140	193 194	.380 .396	.076
45 46	.408 .395	.133	95 96	355 445	.188 .172	145 146	.495 .379	.095	195 196	.398 .375	.095
47 48	•375 •362	.105 .181	97 98	418 420	.174 .151	147 148	•379 •379 •445	.151 .105	197 198	.338 .390	.104
49 50	375 414	.165 .178	99 100	.385 .456	.086 .152	149 150	456 390	.114	199	.343 .362	.059 .145

### (N) SR-CM<sub>5</sub>-ST<sub>70</sub> (%)

	Н	Max.	Min.	H_	Мах.	Min.	<u>H_</u>	Max.			Max.		
N	ſ l	27.376	5.134 5.562	51	. 385	.103	101	.250 .261	.049 .087	151 152	.316 .331	.097	
Ш	2	12.550 8.442	5.562	52	.356	.087	102	267	.078	153	442	.080	ı
-11	3	10.891	3.392 2.748	53 54	.385 .951	.092	104	265	.077	153 154	427	.070	ı
-11		5.810	1.547	55	.498	.08i	105	.271	.076	1551	.472	.083	l
-	5	3.878	1.613	55 56	.361	.070	106	.349 .498	.060	156	.331	.070	l
Ш	7	3.093	1.613	57 I	.366	.070	107	.498	.092	157	349	.060	ı
Ш	7 8	2.697	I .536 I	58	.391	.087	108	.487	.057	158	.490	.092	ı
II	9	2.525	.348	59	.385	.076	109	•353 •312	.076 .087	159 160	.342 .353	.091	
I	10	2.017	.151	60 61	.324	.113	110	254	.076	161	.513	.076	ı
IJ	12	1.993 5.866	.216 .2 <b>0</b> 9	62	.568	.129	112	.341	.086	162	.409	.083 l	
- 11	13	5.694	787	63	.321	.065	1113	.261	.060	163	. 302	.076	ı
-	14	2.420	579	64	.345	.060	114	.510	.076	164	. 383	.043	
Ш	15	1.652	.465	65	.302	.092	115	.372	.049	165	.673	.057	
- []	16	1.415	.453	66	.338	.070	116	.427	.076	166 167	.342 .308	.060	١
- 1	17	1.316	.350	67	.334	.103 .060	117 118	.372	.091 .052	168	.584	.076	
	18	1.203	.259 .138	68 69	•359 •333	.076	119	.255	.081	169	309	.069	ļ
	19 20	1.461	1 1 35	70	333	.065	120	.320	.054	170	. 309 . 483	.085	
	21	3.741	.135 .318	71	434	.076	121	.450	.069	171	.461	.070	
	22	1.305	.372	72	.338	.039	122	.294	.081	172	.261	.060	
	23	.856	.081	73	.278	.076	123	.770	.065	173 174	.301	.091 .076	ı
	24	.769	.060	74	.327	.087	124	.394	.087 .052	175	.297	.068	ı
ı,	25	.837	.125	75	.269	.076	125 126	.309	.076	176	391	.076	
- [	26	.772 .829	.065	76	.327	.043	127	.435	.091	177	.327	.052	ı
- 1	27 28	.725	149	78	289	.097	128	316	.060	178	.357	.076	ı
	29	2.649	219	79	.403	.091	129	.372	.092	179	. 346	.081	ı
	30	691	200	80	.398	.078	130	-349	.054	180	.454	.092	II
ı	31	.706	.119	81	.341	.087	131	.294	.070	181   182	.346 .387	.076	I
ı	32 33 34	.633	.113	82	.309	.076 .087	132   133	.271	.087 .081	183	342	.070	I
ı	33	.608 .549	.173 .108	83 84	.284	.060	134	278	.080	184	.265	.087	II
ı	34	560	146	85	282	.087	1135	.361	.060	185	.383	.065	II
١	35 36	.851	108	86	.305	.054	135 136	.323	.081	186	.427	.077	11
ı	37	1.114	.201	87	.455	.092	137	.989	.060	187	.331	.049	II
ļ	38	.868	.174	88	.480	.065	138	.267	.065	188   189	.327 .297	.078	II
١	39 40	.511	.130	89	.361	.092	139 140	409	.065	190	353	.076	II
Ų		.844	.103	90	.282	.049	1141	576	.081	191	.331	.076	I
Į	41 42	473	.092 .076	92	287	092	142	335	.060	192	.282	.065	$\ $
	43	484	.076	93	.323	.065	143	.387	.087	11193	.361	.057	II
Į	44	421	.076	94	255	.070	144	.261	.070	194	.268	.072	II
1	45	.464	.081	95	.282	.091	1145	.352	.076	195	.276 .324	.057	H
١	46	.858	.139	96	.293	.065	146	.282	.078	196   197	265	.005	
	47	.445	.130	97	.346 .265	.070	147   148		.078	198	282	.059	I
	48 49	.487	.087	98   99	298	.054	149	427	.060	199	.649	.059	
	50	.353		100		.087	<b>]</b> 150		.069	200	.379	.062	

TABLE 17. N=Normal Group. H=Harmonic. Max.=Maximum Amplitude Value. Min.=Minimum Amplitude Value. f=Fundamental of 10 Hz for harmonic #1. %=Per Cent Amplitude Values.

(N) SR-CM5-ST<sub>W</sub> (%)

							¥	•			
H	Max.	Min.	H	Max.		H	Max.	Min.	Н	Max.	Min.
L J	39.132	11.418	51	4.153	.092	101	. 369	.075	151	. 322	.092
2	17.265	5.786	52	-534	.110	102	.340	.096	152	•392	.062
3 4	8.464	1.490	53	2.005	.140	103	1.093	.098	1153	.534	.082
11 4	5.189	.507	54	1.207	.094	104	. 346	.106	154	.288	.085
5 6	3.343	.290	55	2.742	<b>.0</b> 98	105	.613	.086	155	. 305	.087
2	3.130	.405	56	2.678	.110	106	.288	.061	156	.288	.079
7 8	2.979	•553	57	4.630	.118	107	.270	.075	157	. 346	.074
	2.719 2.508	.576	58	1.193	<b>.0</b> 65	108	•323	.096	158	.299	.069
10	2.222	.369 .438	59 60	1.863 3.780	.075	109	.323	.096	159	. 346	.083
l ii	2.073	432	61	722	.110	110	.305 .322	.087	160	.305	. <b>0</b> 96
12	2.011	438	62	2.516	129		.323	.082	161	.544	.076
13	1.663	329	63	.951	100	113	.322	.083	162	.305	.076
1 14	1.527	322	54	323	.118	1114	.305	.094	163 164	.340	.072
15	1.428	.105	65	288	.072	1115	305	.061	165	.323 .261	.074
16	1.241	.262	66	287	.110	1115	356	.057	166	.415	.082
17	5.346	.200	67	288	.101	1117	288	.082	167	.415	.075
18	4.776	.171	68	.346	.112	liië	305	.082	168	.323	.090 .082
19	8.705	184	60	340	04	1119	452	.085	169	.341	.085
20	2.415	.200	70	279	114	120	341	.085	170	.295	.005
21	1.932	<b>.0</b> 96	71	322	.100	121	346	.096	171	.546	.062
22	.855	.105	72	288	089	122	288	066	172	.346	.074
23	.871	.131 .158	73	.313	0,0	123	340	.071	173	.305	.062
24	<b>.77</b> 5	.158	74	.305	.004	124	425	106	174	.346	.074
25	.751	.184	75	.304	.092	125	1.054	.083	175	407	.076
26	.914	.147	76	.346	<b>.0</b> 9ი	12ó	. 340	.086	176	.305	.075
27	.631	.197 .158	77	• 34o	.087	127	.346	.076	177	.356	.087
28	.628	158	78	•323	<b>.0</b> 92	128	.380	.059	178	.323 .538	. <b>0</b> 82
29 30	•557 •743	.110	75	• 322	.086	129	.773	.070	179	-538	.064
31	.501	.129 .187	80 31	• 346	.082	130	.902	.057	180	. 305	<b>.0</b> 93
32	.600	.119	82	.350	.106	131	.313	.082	161	. 305	.062
32	.600	.086	83	. 305	.083	132	1.167	.082	182	. 346	.075
33 34	429	.085	84	.720	.075 .083	133 134	.778	.074	183	.323	.083
35	426	.131	£5.	1.435	102	135	.378 .481	.071	184	299	.082
35 36	425	131	86	.432	.0/4	136	385	.066 .092	185 186	.356	.074
37	420	.101	37	270	.086	137	• 359	.086	187	.308 .415	.096 .072
38	457	.120	l šá l	566	.083	138	<b>2</b> 99	.076	188	.305	.082
39	422	.101	89	.705	. <b>0</b> 96	139	.288	.071	189	.323	.082
40	.438	.129	90	374	.087	140	346	.082	190	.369	.075
41	.385	.119	91	.510	.114	141	340	.075	191	.288	.086
42	.424	.085	92	1.251	.089	142	322	.077	192	.305	.074
43	.400	.092	93	1.389	.059	143	356	l <b>.o</b> 86 l	193	.346	076
44	.372	.079	94	1.459	.072	144	.346	.069	194	.288	.086
45	•457	.123	95	1.812	.094	145	.499	.082	195	.288	.079
46	•372	.101	96	.623	.077	146	.392	.082	196	.415	.086
47	.392	.110	97	. 6 <b>0</b> 8	.098	147	.598	.085	197	.391	.086
48	•392	.114	98	.041	.076	148	•285	.108	198	<b>. 3</b> 92	.083
49 50	•373	,102	99 100	.669	.047	149	•346	.079	199	.323	.067
J-50	.781	.118	100	1.299	.072	150	.288	.075	200	•253	[.000

(CHD) SR-CM<sub>5</sub>-ST<sub>70</sub> (%)

Н	Max.	Min.	Н	Max.	Min.	<u>H</u>	Max.	Min.		Max.	Min.
	1 29.298	1.448	51	.441	.185	101	.400	<b>.0</b> 96	151	.397	.075
11	2   11.922	2.266	52	.451	.126	102	.461	.100	152	.405	<b>.0</b> 92
Ш	3 8.059 4 9.657	1.289	53	-530	.177	103	•397	.126	153	.442	.071
		.614	54	.945	.143	104	.426	.095	154	.451	.099
П	5 4.843 6 3.533	.377	55 56	.623	.158 .163	105 106	.396 .433	.134	155 156	.441	.113 .048
11	6 3.533 7 4.008	.277	57	.452 .474	1119	107	.414	.130	157	.433	.111
Ш	7 4.008 8 2.767	442	58	442	.195	108	423	.100	158	374	.100
	2.100	328	59	431	170	109	.509	.092	159	. 434	.095
11 1		.330	60	419	.101	110	.452	.095	160	.404	.100
i	1 1.821	.252	61	.487	.190	111	.569	.100	161	469	.106
1		.312 .451	62	.750	.151	112	.409	.111	162	.423	.088
1	3 2.856	•451	63 64	.423	.149	113	.390	.088	163 164	459	.090
1		.370	64	.517	.126	114	•377	.099 .083	165	.421 •397	.071 .050
1 1	5   1.386 6   1.420	.276	65 66	.701	.163 .168	115 116	.457 .521	.117	166	.405	.095
ll i		.191	67	415	126	117	.433	.075	167	.418	.088
II i		.210	68	754	.179	1118	.421	.074	168	451	.106
	1.052	.267	69	2.780	177	119	397	.117	169	.418	.088
2	0   1.751	.330	70	.740	.143	120	.418	.088	170	.423	.075
2	1 3.553	.277	71	.469	.150	121	.434	.100	171	.496	.059
2		.269	72	.421	.146	122	459	.083	172	.434	.111
5	3 .823	.284	73	.528	.137	123	.441	.099	173	.419	.113
2		.264	74	.488	.101	124	•433	.101	174	•393	.099
5		.204	75 76	•537 •487	154	126	.423 .418	.088	175 176	.433 .483	.088
2		.265	77	487	163	127	.418	.081	177	434	.105
ž	720	.219	78	469	119	128	.461	.113	178	.433	.071
2		.199	79	.446	.150	129	.451	.130	179	.442	.105
3	.635	.201	80	.495	.148	130	.433	.119	180	.414	.131
3	1 .736	.101	81	.397 .471	.143	131	.414	.113	181	.434	.075
333	2 .807	.199	82	471	.113	132	.459	.089	182 183	.404 .414	.113
3	3 .611 4 .680	.202	83	.5 <b>00</b>	.122	133 134	.452	.075 .111	184	442	.075
3	776	191	85	.556	137	135	442	.111	185	423	.095
3	6 66	177	86	.423	1113	136	442	.100	186	.478	.113
š	7   2.095	167	87	489	.127	1137	.423	.095	187	.433	.088
3	883	.151	88	.424	.142	138	.468	.101	188	.405	.083
34	9 .444	.200	89	.403	.050	139	.419	.114	189	.503	.075
		.151	90	.443	.107	140	.411	.063	190	.442	.127
4.		.210	91	• <b>3</b> 93	.108	141	.433 .455	.108	191 192	.442	.099
4		.209 .184	92	.466	.134	142	.495	.100	193	.433	.095
4	539	.185	93 94	•397 •435	.099	144	414	.075	194	.408	.075
4	1.137	177	95	443	.131	145	418	.059	11195	.423	.133
4	857	236	96	434	.095	1146	.496	.106	196	.383	.075
11 4	7 621	.151	97	.459	.120	147	.444	.075	197	.465	.099
4	.533	.156	98	.405	.114	148	.424	.095	198	.451	.107
4	.586	.190	99	.565	.143	149	459	.100	199	408	.083
5	0 .423	.161	100	435	.126	150	.414	.107	200	.414	.075

## (CHD) SR-CM<sub>5</sub>-ST<sub>W</sub> (%)

Н	Max.	Min.	Н	Max.	Min	Н	Max.	Min.	Н	Мах.	Min
1 1	35,157	8.816	51	.853	.126	101	.527	.105	151	.330	.092
2	7.051	3.128	52	.500	.136	102	.391 .441	.115	152	.339 .367	.082
3	5.088	.427	53 54	.987	149	1104	377	.109	153 154	367	.107 .088
5	4.577	• 359 • 587	55   56	1 3.329	.181	105	.381	.082	1155	.341	.092
7	4.590 3.772	.583	50°    57	.620 1.002	.143	106	.380 .386	.113	156	-358	.080
8	1 2.941	207	II 58	.420	.113	1108	.442	.102	157 158	.352	.084
10	2.873	.482	59	2.430	.108	109	.657	.108	159	.345	.113
ii	2.274	267	61	1.215	.129	110	.605 .484	.115	160 161	.348 .380	.084
12	2.099	.317	62	.500	.151	112	442	.084	162	.337	.113
13	2.051 1.883	.255	63 64	.617	.143	113	• 337	.075	163	•337	.095
15	1.805	170	65	.632 .711	.136 .147	114	.560	.112	164 165	.755 .822	.096
16	1.618	282	66	.671	.113	116	• 358	.113	166	1.577	.095 .095
17	2.357	.149	67 68	.626 .337	.121	117	.521	.126	167	1.577 .472	.095
19	3.293 1.844	.209	69	.466	.095	118   119	.722	.110 .119	168 169	.330 .372	.085
20	4.488 1.406	.227	70	.400	.142	120	.442	.092	170	.328	.084
22	1.394	.168	71 72	.414	.126 .138	121	.337 .360	.068	171	.358	.084
23 24	1.072	.169	73	.334	.063	123	.401	.126	172 173	.315 .337	.102
24	1.032 .968	.126	74	. 369	.113	124	.541	.120	174	345	.099
26	.878	.176 .113	75 76	.381 .448	.091	125 126	.360 .360	.084	175	•379	.100
27	1.001	.113	77 78	.422	.148	127	.362	.090	176  177	· 379 · 323	.078
28	.890 .812	.138 .162	78	.417	.084	128	.526	.102	178	360	.089
1 30	.836	.076	79	.365 .405	.113	129 130	3.032 .362	.131	179 180	.360 .364	.072
31	.788	.169	81	.372	.113	131	.358	.103	181	376	.080
32	.740 .722	.151 .084	82 83	.372 .345	.119	132 133	.360	.073	185	.356	.078
33 34	.728	.135	84	.373	.105	134	.430 .345	.082 .087	183 184	.365	.101
35 36	1.109	.126	85 86	. 338 I	.126	135	.403 [	.110	185	.323	.084
37	.638	.190	87	.541 .358	.084	136 137	.360 .382	.095	186 187	. 365	.088
37 38	•739	.113	88	.585	.094	138	358	.093 .092	188	.376	.075
39 40	.608 .626	.167	89	.397	.129	139	.414	.080	189	.360	.082
41	.637	.136	90	.360 .923	.135	140 141	.398	.080	190	.352	.076
42	.637 .589	.084	92	3.908	.126	142	358	.095	191 192	. 358 . <b>33</b> 0	.079
43 44	.763 .457	.175	93 94	-445	.106	143	.358	.056	193	352	.084
45	.631	.135	95	.481 .397	.143	144 145	·323 ·365	.100	194 195	.315	.082
46	<b>.</b> 453	.095	96	. 365	.084	146	352	.099	196	.352 .352	.092
47 48	.516	.113	97 98	.330	.128	147	. 352	.073	197	345	.113
40	•555 •476	.147	99	.345 .417	.133	148 149	.376	.095	198   199	.345	.065
50	<b>3</b> 97	.149	100	1.012	.126	150	.436	.084	200	.376	.068

		Sp IM	8 0.68 0.26	0 1.00 0.60	3 .070 0.13	8 0.89 0.67	2 0.97 0.59	1 0.70 0.61	0 0.88 0.68	7 1.00 0.47	9 0.68 0.07	2 0.92 0.54	1.00 0.81	6 0.73 0.59	3 0.83 0.46	5 1.00 0.35	9 0.94 0.53	3 0.93 0.26	1 0.84 0.55	0 0.79 0.39	2 0.90 0.52	1 0.95 0.76
Exercise ECG	T Segment	Criterion(mm) Se	<b>≥</b> 1.0 0.58	≥1.0 0.60	≥1.0 0.43	€1.0 0.78	₹1.0 0.62	€0.5 0.91	₹1.0 0.80	₹0.5	<b>≥</b> 0.5 0.39	₹1.0 0.62	₹1.0 0.81	₹0.5 0.86	₹0.5 0.63	<b>≥1.</b> 0 0.35	₹1.0 0.59	₹1.0 0.33	₹1.C 0.71	<b>≥</b> 0.5 0.60	≥1.0 0.62	18.0
Ex	ST Dogree Of	Exercise (	6XT-Bike	GXT (90% HR) Treadmill	¥č	GXT (90% HR) Bike or Escalator	oxT (85% HR) Bike	GXT-Bike	GXT (90% HR) Treadmill	DM	吾	DM	GXT (90% HR) Treadmill	DM (HR > 110/min.)	NA.	¥	GXT (HR>170/min.) Bike	¥G.	M	DM (HR>110/min.) or gxT (85% HR) Bike	GXT (90% HR) Treadmill	CAYT (OOK HR) Treadmill
•	No. Of Subjects	CAD Normal	50	23	33	35	33	6	16	19	37	12	12	33	35	35	52	52	101	38	37	S,
•	Ž	CAD	24	32	Zħ	6#	34	11	30	43	113	56	56	77	65	65	प्रग	39	143	62	63	98
		Year	1966	1961	1961	1967	1968	1969	1970	1971	1971	1971	1971	1971	1971	1971	1971	1971	1972	1972	1972	1972
		AUTHORS	LIKOPP ET AL 18	HULTGREN ET AL <sup>26</sup>	DEMANY ET AL <sup>41</sup>	MASON ET AL 40	KASSEBAUM ET AL <sup>25</sup>	DWYER ET AL 7	ROITMAN ET AL <sup>20</sup>	SALTUPS ET AL 16	FITZGIBBON ET AL 22	LEVIS ET AL 43		COHN ET AL 42	MCCONAHAY ET AL 17		ASCOOP ET AL 15		COHN FT AL 27	COHN ET AL <sup>21</sup>	MARTIN ET AL <sup>6</sup>	MCHENRY ET AL 19

Table 22. Clinical Studies of Exercise Electrocardiography Versus Coronary Artery Disease (Separation criterion for CAD subjects was \$50% luminal atherosclerotic obstruction of one or more major coronary arteries). CAD=Coronary Artery Disease. mm=millimeters. Se=Sensitivity of separation. Sp=Specificity of separation. IM=Index of Merit Rating. GXT=Graded Exercise Test. DM=Double Master Test. (90% HR)=90% of age-rated maximum heart rate.

				•				SE(	SEGMENT COMBINATIONS	C	OMBII	VATIC	SNC			
SEPARATION	*	S F	G SE	ECG SEGMENT	TS	ţ	\$	<b>7</b>	QRS+	QRS+	ST. +	ST. +	PQ+	70+ ST. +	ST <sub>70</sub> +	
CRITERIA	اج	2	QRS	ST70		QRS	ST70	ST	$s_{70}$	STW	ST.	ST.	oks S	ORS	ers.	ALL
	<b>%</b>	0.93	06.0	0.83	0.90	0.97	1.00	1.00	1.00	1.00	26.0	1.00	1.00	1.00	1.00	00°1
I (abs)	å	0.93	0.70	0.63	0.93	76.0	76.0	1.8	. 980	1.00	76.0	1.8	76.0	1.00	1.8	1.00
	I IN	(0.86)	(0.60)	(0.86) (0.60) (0.46)	(0.83)	(0.94)	0.83) (0.94) (0.97) (1.00) (0.80) (1.00) (0.94) (1.00) (0.97) (1.00) (1.00)	(1.00)	(0.80)	(1.00)	(46.0)	(1.00)	(0.97)	(1.00)		(1.00)
	Se	1.00	0.93	1.00	1.00	1.00	1.00	1.00	1.00	00°1	1.00	1.00	1.00	υ.ι	00°τ	ω•τ
(%)Ⅱ	g.	0.93	0.87	1.00	1.00	76.0	1.8	1.00	1.8	1.00	1.00	1.00	1.0	1.00	1.00	1.00
	IX		(0.80)	(0.93) (0.80) (1.00)	(1.00)	(0.97)	1.00) (0.97) (1.00) (1.00) (1.00) (1.00) (1.00) (1.00) (1.00) (1.00)	(1.00)	(1.00)	(1.00)	(1.00)	(1.00)	(1.00)	(1.00)		(1.00)
	Se	1.00	26.0	1.00	1.00	ω.τ	1.00	1.00	1.00	υ°τ	1.00	1.00	ω•τ	1.00	1.00	1.00
Π÷Ι	ę,	1.00	0.93	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	3.8	1.8	1.00	1.00	1.00
	Ä	(1.00)	(0.90)	(1.00) (0.90) (1.00)	(1.00)	(1.00)	1.00) (1.00) (1.00) (1.00) (1.00) (1.00) (1.00) (1.00) (1.00) (1.00) (1.00) (1.00)	(1.00)	(1.00)	(1.00)	(1.00)	(1.00)	(1.00)	(1.00)	(1.00)	(1.00)

Table 23. Compilation of Se, Sp and IM ratings for all possible combinations of the four ECG segments with separation Criteria I and II. Se=Sensitivity of separation. Sp=Specificity of separation. IM=Index of Merit Rating. I(abs.)=Separation Criterion I based on absolute amplitude values. II(%)=Separation Criterion II based on % amplitude values.

normal subjects was a positive angiocardiogram of  $\geq 50\%$  luminal atherosclerotic obstruction of one or more major coronary arteries. All degrees of positive ST segment depression listed in Table 22 include a minimum duration of 0.08 seconds. The IM values ranged from 0.07 to 0.81.

Table 23 presents the Se, Sp and IM ratings for all possible combinations of the four ECG segments with separation Criteria I and II as utilized in our present study. In each cell of this Table, the upper number represents the Se, the middle number the Sp and the lower number (in parentheses) the IM ratings respectively for that particular cell. A total of 45 IM ratings are compiled in Table 23. Of these ratings, the ST<sub>70</sub>/I combination provided the lowest value of 0.46. The average IM rating of the seventeen clinical studies presented in Table 22 was 0.49. The highest IM rating of the seventeen clinical studies in Table 22 was 0.81. In Table 23, only 4 of the IM values are less than 0.81; 9 of them have values from 0.83 to 0.97; and the remaining 32 have a common value of 1.00.

#### IV. Discussion

The IM ratings in Table 23 are based on A/F data from a maximum of one whole electrocardiac cycle per person recorded from one ECG lead at supine rest. Since these ratings compare quite well with those of contemporary exercise ECG tests, as shown in Table 22, the former appear to reflect a potential capability for improved screening detection of CHD. However promising, these initial results must be considered as tentative because of the retrospective design of this study. The separation Criteria (I and II) utilized in this study were chosen arbitrarily and tested for their potential capabilities of screening discernment of two different but known population segments. As is the case for results from any initial retrospective study, such results are considered to be scientifically validated only if corroborated by a prospective double-blind test. In the context of this study, this would simply consist of applying our screening procedure to a suitable number of male test subjects whos enormal or CHD status is unknown to us. Our data-based selection of the normal or CHD status of each subject would be compared subsequently to that determined by a concensus board of cardiologists. For the purpose of calculating the appropriate IM for this double-blind validation procedure, the cardiological diagnosis (normal or CHD) will be considered as the definitive standard against which the correct-incorrect selection by the A/F method will be judged.

Because of the initial, retrospective nature of the present study, it would appear quite unreasonable to expect that the IM rating obtained from the double-blind procedure would closely approximate the major trend of the 45 IM values in Table 23. However, it is quite reasonable to expect that, in order for the A/F method to be considered as a useful improvement for screening detection of CHD, its double-blind IM rating should again compare favorably with those of accepted clinical methods as exemplified in Table 22. Preliminary plans for a double-blind validation test have been formulated and are tentatively projected for activation in the near future.

For an initial, retrospective type study, the strong showing of the IM values in Table 23 exceeded conservative expectations by some degree. This initial strength of discernment based on a supine rest, single-lead ECG recording was surprising when considered in the light of a coincidental observation. A resting, standard 12-lead clinical ECG was recorded on all normal and CHD subjects as an integral part of the overall screening procedure. Using accepted medical standards as the basis of judgment,60 the 12-lead clinical ECGs of 17 of the 30 CHD subjects were interpreted by CAMI staff physicians as falling "within normal limits." This would seem to provide evidence in addition to our preliminary observations concerning the possibility of masking and/or absence of useful A/F information within the integral ECG signal.45

The initial degree of discernment shown in Table 23 is additionally remarkable in view of the frequency resolution of only 10 Hz used in this study. Taking into account the approximate shift in real-time frequencies which resulted from the segment time-normalization process, a maximum of about 40 harmonics for the STw and a minimum of about 5 for the QRS segments respectively represent the real-time frequency band of about DC to 100 Hz. A previous study has estimated that approximately 95% of the real-time A/F power spectrum lies below 100 Hz.<sup>46</sup> The discernment reflected in Table 23 is

based therefore on a very small portion of the total potential information available in real-time A/F analyses using finer frequency resolution. Evidence exists in the A/F data of this present study as well as previous preliminary probes<sup>45</sup> for the possible presence of distinct normal and CHD "frequency signatures" which may be vulnerable to on-line band pass techniques.

On contingency of successful validation of the present results by a double-blind test, long range parallel efforts have been tentatively planned for pursuit of the "frequency signature" concept and

for the conversion of hardware facets of the prototype A/F method to validated software computer equivalents. Software analyses using modern computer techniques would be more universally applicable and amenable to mass data processing should the use of this method ever be called upon for the screening detection of CHD in the airman population. The useful degree, if any, to which the A/F and/or on-line band pass methods succeed should be reflected in a commensurate enhancement of aviation safety and cardiovascular health maintenance.

#### REFERENCES

- Siegel, P. V.: Congressional Record: Subcommittee of the Committee on Appropriations, House of Representatives, Part 2, Department of Transportation and Other Agencies, p. 1087, April 29, 1971.
- Aeromedical Certification Statistical Handbook, Federal Aviation Administration, Department of Transportation, 1972.
- Lategola, M. T.: The Use of Simple Indicators for Detecting Potential Coronary Heart Disease Susceptibility in the Air Traffic Controller Population. FAA Office of Aviation Medicine Report No. FAA-AM-72-20, 1972.
- Lategola, M. T.: The Use of Simple Indicators for Detecting Potential Coronary Heart Disease Susceptibility in the Third-Class Airman Population. FAA Office of Aviation Medicine Report No. FAA– AM-72-26, 1972.
- Friedberg, C. K.: Diseases of the Heart, W. B. Saunders, Philadelphia and London, 1966.
- Martin, C. M. and D. R. McConahay: Maximal Treadmill Exercise Electrocardiography: Correlations with Coronary Arteriography and Cardiac Hemodynamics, CIRC., 46:956, 1972.
- Dwyer, E. M., L. Wiener and J. W. Cox: Angina Pectoris in Patients with Normal and Abnormal Coronary Arteriograms, AM. J. CARDIOL., 23:639, 1969.
- 8. Neil, W. A., M. P. Judkins, D. S. Dhindra, J. Metcalfe, D. G. Kassebaum and F. E. Kloster: Clinically Suspect Ischemic Heart Disease Not Corroborated by Demonstrable Coronary Artery Disease, AM. J. CARDIOL., 29:171, 1972.
- Helfant, R. H., J. S. Forrester, J. R. Hampton, J. I. Haft, H. G. Kemp and R. Gorlin: Coronary Heart Disease: Differential Hemodynamic, Metabolic and Electrocardiographic Effects in Subjects with

- and Without Angina Pectoris During Atrial Pacing, CIRC., 42:601, 1970.
- Kemp, H. G., W. Elliott and R. Gorlin: The Anginal Syndrome with Normal Coronary Arteriography, TRANS. ASSOC. AMER. PHYS., 20:59, 1967.
- Sheffield, L. T., J. H. Holt, F. M. Lester, D. V. Conroy and T. J. Reeves: On-Line Analysis of the Exercise Electrocardiogram, CIRC., 40:935, 1969.
- Martinez-Rios, M. A., B. C. Bruto DaCosta, F. A. Cecena-Seldner and G. G. Gensini: Normal Electrocardiogram in the Presence of Severe Coronary Disease, AM. J. CARDIOL., 25:320, 1970.
- Campeau, L., M. G. Bourassa, M. A. Bois, J. Saltiel, J. Lesperance, O. Rico, T. L. Delcan and M. Telluria: Clinical Significance of Selective Coronary Angiography, CANAD. MED. ASSOC. J., 99:1063, 1968.
- Likoff, W., H. Kasparian, B. L. Segal, P. Novak and J. S. Lehman: Clinical Correlation of Coronary Arteriography, AM. J. CARDIOL., 16:159, 1965.
- Ascoop, C. A., M. L. Simoons, W. G. Egmond and A. V. G. Bruschke: Exercise Test, History and Serum Lipid Levels in Patients with Chest Pain and Normal ECG at Rest: Comparison to Findings at Coronary Arteriography, AM. HEART J., 82:609, 1971.
- Saltups, A., B. D. McCallister, F. J. Hallermann, R. B. Wallace, R. E. Smith and R. L. Frye: Left Ventricular Hemodynamics in Patients with Coronary Artery Disease and in Normal Subjects, AM. J. MED., 50:8, 1971.
- McConahay, D. R., B. D. McCallister and R. E. Smith: Postexercise Electrocardiography: Correlations with Coronary Arteriography and Left Ventricular Hemodynamics, AM. J. CARDIOL., 28:1, 1971.
- Likoff, W., H. Kasparian, B. L. Segal, H. Forman and P. Kovack: Coronary Arteriography: Correla-

- tion with Electrocardiographic Response to Measured Exercise, AM. J. CARDIOL., 18:160, 1966.
- 19. McHenry, P. L., J. F. Phillips and S. K. Knoebel: Correlation of Computer-Quantitated Treadmill Exercise Electrocardiogram with Arteriographic Location of Coronary Artery Disease, AM. J. CARDIOL., 30:747, 1972.
- Roitman, D., W. B. Jones and L. T. Sheffield: Comparison of Submaximal Exercise ECG Test with Coronary Cineangiocardiogram, ANN. INT. MED., 72:641, 1970.
- Cohn, P. F., R. Gorlin, P. S. Vokonas, R. A. Williams and M. V. Herman: A Quantitative Clinical Index for the Diagnosis of Symptomatic Coronary Artery Disease, NEW ENG. J. MED., 286:901, 1972.
- Fitzgibbon, G. M., G. W. Burggraf, T. D. Groves and J. O. Parker: A Double Master's Two-Step Test: Clinical, Angiographic and Hemodynamic Correlations, ANN. INT. MED., 74:509, 1971.
- 23. Benchimol, A., C. L. Harris, K. B. Desser, B. T. Kwee and S. D. Promisloff: Resting Electrocardiogram in Major Coronary Artery Disease, JAMA, 224:1489, 1973.
- 24. McConahay, D. R., B. D. McCallister, F. J. Hallermann and R. E. Smith: Comparative Quantitative Analysis of the Electrocardiogram and the Vector-cardiogram: Correlations with the Coronary Arteriogram, CIRC., 42:245, 1970.
- 25. Kassebaum, D. G., K. I. Sutherland and M. P. Judkins: A Comparison of Hypoxemia and Exercise Electrocardiography in Coronary Artery Disease, AM. HEART J., 75:759, 1968.
- Hultgren, H., A. Calciano, F. Platt and H. Abrams:
   A Clinical Evaluation of Coronary Arteriography,
   AM. J. MED., 42:228, 1967.
- 27. Cohn, P. F., P. S. Vokonas, A. S. Most, M. V. Herman and R. Gorlin: Diagnostic Accuracy of Two-Step Postexercise ECG: Results in 305 Subjects Studied by Coronary Arteriography, JAMA, 220:501, 1972
- 28. Kannel, W. B., P. M. McNamara, M. Feinlieb and T. R. Dawber: The Unrecognized Myocardial Infarction: Fourteen-Year Follow-Up Experience in the Framingham Study, GERIATRICS, 25:75, 1970.
- 29. Stokes, J. and T. R. Dawber: The "Coronary": The Frequency and Clinical Characteristics of Unrecognized Myocardial Infarction in the Framingham Heart Study, ANN. INT. MED., 50:1359, 1959.
- Master, A. M. and A. J. Geller: The Extent of Completely Asymptomatic Coronary Artery Disease, AM. J. CARDIOL., 23:173, 1969.
- East, T. and S. Oram: Cardiac Pain with Recovery of the T. Wave, BRIT. HEART J., 10:263, 1948.
- 32. Anderssen, N. and O. Skaeggestad: The Electrocardiogram in Patients with Previous Myocardial Infarction, ACTA MED. SCAND., 176:123, 1964.
- 33. Burns-Cox, C. J.: The Return to Normal of the Electrocardiogram after Myocardial Infarction, LANCET, 1:1194, 1967.

- 34. Kaplan, B. M. and D. M. Berkson: Serial Electrocardiograms after Myocardial Infarction, ANN. INT. MED., 60:430, 1964.
- Allison, R. B., F. L. Rodriguez, E. A. Higgins, Jr., J. P. Leddy, W. H. Abelmann, L. B. Ellis and S. L. Robbins: Clinicopathologic Correlations in Coronary Atherosclerosis, CIRC., 27:170, 1963.
- Skaeggestad, O. and K. Molne: The Electrocardiogram in Patients with Healed Myocardial Infarction Disclosed at Autopsy, ACTA MED. SCAND., 179:23, 1966.
- 37. Pell, S. and C. A. D'Alonzo: A Three-Year Study of Myocardial Infarction in a Large Employed Population, JAMA, 175:139, 1961.
- 38. Chiang, B. N., L. V. Perlman, M. Fulton, L. D. Ostrander and F. H. Epstein: Predisposing Factors in Sudden Cardiac Death in Tecumseh, Michigan: A Prospective Study, CIRC., 41:31, 1970.
- Short, D. and M. Stowers: Earliest Symptoms of Coronary Heart Disease and Their Recognition, BRIT. MED. J., 2:387, 1972.
- 40. Mason, R. E., I. Likar, R. O. Biern, and R. S. Ross: Multiple-Lead Exercise Electrocardiography: Experience in 107 Normal Subjects and 67 Patients with Angina Pectoris, and Comparison with Coronary Arteriography in 84 Patients, CIRC., 36:517, 1967.
- Demany, M. A., A. Tambe and H. A. Zimmerman: Correlation Between Coronary Arteriography and the Postexercise Electrocardiogram, AM. J. CAR-DIOL., 19:526, 1967.
- Cohn, P. F., P. S. Vokonas, M. V. Herman and R. Gorlin: Postexercise Electrocardiogram in Patients with Abnormal Resting Electrocardiograms, CIRC., 43:648, 1971.
- Lewis, W. J. and W. J. Wilson: Correlation of Coronary Arteriograms with Master's Test and Treadmill Test, ROCKY MT. MED. J., 68:30, 1971.
- 44. Gordon, T. and W. B. Kannel: Premature Mortality from Coronary Heart Disease, JAMA, 215:1617, 1071
- 45. Lategola, M. T. and P. J. Layne: Establishment of Normal ECG Amplitude/Frequency Values: A Potential Basis for Early Detection of Coronary Heart Disease in Aviation Personnel, BIOMEDIZINISCHE TECHNIK, (In Publication).
- 46. Scher, A. M. and A. C. Young: Frequency Analysis of the Electrocardiogram, CIRC. RES., 8:344, 1960.
- Langner, P. H. and D. B. Geselowitz: Characteristics of the Frequency Spectrum in the Normal Electrocardiogram and in Subjects Following Myocardial Infarction, CIRC. RES., 8:577, 1960.
- Cady, L. D., M. A. Woodbury, J. L. Tick and M. M. Gertler: A Method for Electrocardiogram Wave-Pattern Estimation-Example: Left Ventricular Hypertrophy, CIRC. RES., 9:1078, 1961.
- 49. Franke, E. K., J. R. Braunstein and D. Z. Zellner: Study of High Frequency Components in Electrocardiogram by Power Spectrum Analysis, CIRC. RES., 10:870, 1962.

- Thompson, N. P.: Fourier Analysis of the Electrocardiographic Function, AM. J. MED. ELECTRON., 1:299, 1962.
- 51. Dworetzky, L. H., R. I. Bristow, J. M. Endres, G. J. Haupt and N. C. Birkhead: Fourier Analysis of Exercise Electrocardiograms, Chapter 10 in Measurement in Exercise Electrocardiography, C. C. Thomas, Springfield, Illinois, 1969.
- 52. Langner, P. H., D. B. Geselowitz and S. A. Briller: Wide Band Recording of the Electrocardiogram and Coronary Heart Disease, AM. HEART J., 86:308, 1973.
- 53. Golden, D. P., Jr., R. A. Wolthius and G. W. Hoffler: A Spectral Analysis of the Normal Resting Electrocardiogram, IEEEE TRANS. BIOMED. ENGR., 20:366, 1973.
- 54. W. B. and T. R. Dawber: Contributers to Coronary Risk Implications for Prevention and Public Health: The Framingham Study, HEART AND LUNG, 1:797, 1972.
- 55. Lategola, M. T. and P. J. Layne: A Method for Amplitude/Frequency Analysis of High Fidelity

- Electromagnetic Tape Recordings of the Electrocardiogram, FAA Office of Aviation Medicine Report (In Publication).
- 56. Bordley, J., C. A. R. Connor, W. F. Hamilton, W. J. Kerr and C. J. Wiggers: Recommendations for Blood Pressure Determinations by Sphygmomanometers, CIRC., 4:503, 1951.
- 57. Webb, P. and S. J. Troutman, Jr.: An Instrument for Continuous Measurement of Oxygen Consumption, J. APPL. PHYSIOL., 28:867, 1970.
- 58. Ford, A. B. and H. K. Hellerstein: Energy Cost of the Master Two-Step Test, JAMA, 164:1868, 1957.
- 59. Blackburn, H., H. L. Taylor, N. Okomoto, P. Rautaharju, P. Mitchell and A. C. Kerkhof: Standardization of the Exercise Electrocardiogram: A Systematic Comparison of Chest Lead Configuration Employed for Monitoring During Exercise, Chap. 9, Physical Activity and the Heart, C. C. Thomas, Springfield, Illinois, 1967.
- 60. Guide for Aviation Medical Examiners, Office of Aviation Medicine, Federal Aviation Administration, Department of Transportation, 1970.

34157