

COMPARISON OF TWO HUMAN THERMOREGULATORY MODELS

by

ABU SYED MD. MASUD

B.S. Engineering (Mechanical), University of Engg. and Tech.,

Dacca, Bangladesh, 1969

---

A MASTER'S THESIS

submitted in partial fulfillment of the  
requirements for the degree

MASTER OF SCIENCE

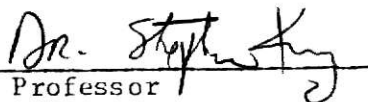
Department of Industrial Engineering

KANSAS STATE UNIVERSITY

Manhattan, Kansas

1975

Approved by:

  
Major Professor

LD  
26608  
T4  
1975  
M38  
C-2  
Document

TABLE OF CONTENTS

	page
ACKNOWLEDGEMENTS	iii
LIST OF TABLES	iv
LIST OF FIGURES	v
1. INTRODUCTION	1
2. LITERATURE REVIEW	2
3. OBJECTIVES	6
4. HUMAN THERMOREGULATION	8
5. MODEL DESCRIPTIONS	15
5.1 Model Philosophy	15
5.2 Stolwijk's Model	18
5.3 Modification of Stolwijk's Model	23
5.4 Gagge's Model	31
5.5 Modification of Gagge's Model	38
6. EXPERIMENTAL CONDITIONS	46
7. RESULTS	49
7.1 Without External Cooling:	49
Sedentary	49
Exercising	51
7.2 With External Cooling:	52
Sedentary	53
Exercising	54
8. DISCUSSIONS	56
9. SUMMARY AND CONCLUSIONS	64
REFERENCES	65
APPENDICES:	
A. Tables	67
B. Figures	77
C. FORTRAN Program of KSU-Stolwijk Model with Data Used	128
D. FORTRAN Program of KSU-Gagge Model with Data Used	140

ACKNOWLEDGEMENTS

I am deeply indebted to my major professor Dr. Stephan A. Konz for his constant guidance and encouragement throughout this study. I am especially thankful to Jerry Duncan for his fruitful discussions and, above all, his readiness to help at any time. I am also thankful to Mrs. Fatima Ahsan and Mr. Mosharraf Hussain for doing the final drafting of all the figures. Thanks are also due to Mrs. Marie Jirak for her prompt and neat typing. Last but not the least, I am grateful to my parents, brothers and sister for their everlasting love and encouragement.

LIST OF TABLES

	page
1. List of Symbols Used in KSU-Stolwijk and Stolwijk Model	68
2. List of Symbols Used in KSU-Gagge and Gagge Models	72

LIST OF FIGURES

	page
1. Block Diagram of the Human Thermoregulatory System	78
2. Flow Diagram of Stolwijk's Model	79
3. Flow Diagram of KSU-Stolwijk Model	80
4. Representation of the Human Body in Gagge's Model	82
5. Flow Diagram of Gagge's Model	83
6. Flow Diagram of KSU-Gagge Model	84
7. Experimental Head Skin Temperature vs. Simulation (Aug. 31, '72)	86
8. Experimental Trunk Skin Temperature vs. Simulation (Aug. 31, '72)	87
9. Experimental Arm Skin Temperature vs. Simulation (Aug. 31, '72)	88
10. Experimental Leg Skin Temperature vs. Simulation (Aug. 31, '72)	89
11. Experimental Mean Skin Temperature vs. Simulation (Aug. 31, '72)	90
12. Experimental Rectal Temperature vs. Simulated Core Temperature (Aug. 31, '72)	91
13. Experimental Mean Body Temperature vs. Simulation (Aug. 31, '72)	92
14. Comparison of Mean Body Temperatures from Alternative Approaches (Aug. 31, '72)	93
15. Simulated Evaporated Heat Loss (EV) and Unevaporated Sweat Loss (DRIP) (Aug. 31, '72)	94
16. Simulated Skin Blood Flow (Aug. 31, '72)	95
17. Experimental Heart Rate vs. Simulation (Aug. 31, '72)	96
18. Experimental Head Skin Temperature vs. Simulation (Oct. 29, '74)	97
19. Experimental Trunk Skin Temperature vs. Simulation (Oct. 29, '74)	98

	page
20. Experimental Arm Skin Temperature vs. Simulation (Oct. 29, '74)	99
21. Experimental Leg Skin Temperature vs. Simulation (Oct. 29, '74)	100
22. Experimental Mean Skin Temperature vs. Simulation (Oct. 29, '74)	101
23. Experimental Rectal Temperature vs. Simulated Core Temperature (Oct. 29, '74)	102
24. Experimental Mean Body Temperature vs. Simulation (Oct. 29, '74)	103
25. Comparison of Mean Body Temperatures from Alternative Approaches (Oct. 29, '74) (Subject J)	104
26. Simulated Evaporative Heat Loss (EV) and Unevaporated Sweat Loss (DRIP) (Oct. 29, '74)	105
27. Simulated Skin Blood Flow (Oct. 29, '74)	106
28. Experimental Heart Rate vs. Simulation (Oct. 29, '74)	107
29. Experimental Head Skin Temperature vs. Simulation (Aug. 7, '72)	108
30. Experimental Trunk Skin Temperature vs. Simulation (Aug. 7, '72)	109
31. Experimental Arm Skin Temperature vs. Simulation (Aug. 7, '72)	110
32. Experimental Leg Skin Temperature vs. Simulation (Aug. 7, '72)	111
33. Experimental Mean Skin Temperature vs. Simulation (Aug. 7, '72)	112
34. Experimental Rectal Temperature vs. Simulated Core Temperature (Aug. 7, '72)	113
35. Experimental Mean Body Temperature vs. Simulation (Aug. 7, '72)	114
36. Simulated Evaporated Heat Loss (EV) and Unevaporated Sweat Loss (DRIP) (Aug. 7, '72)	115
37. Simulated Skin Blood Flow (Aug. 7, '72)	116

38. Experimental Heart Rate vs. Simulation (Aug. 7, '72)	117
39. Experimental Head Skin Temperature vs. Simulation (Nov. 6, '74)	118
40. Experimental Trunk Skin Temperature vs. Simulation (Nov. 6, '74)	119
41. Experimental Arm Skin Temperature vs. Simulation (Nov. 6, '74)	120
42. Experimental Leg Skin Temperature vs. Simulation (Nov. 6, '74)	121
43. Experimental Mean Skin Temperature vs. Simulation (Nov. 6, '74)	122
44. Experimental Rectal Temperature vs. Simulated Core Temperature (Nov. 6, '74)	123
45. Experimental Mean Body Temperature vs. Simulation (Nov. 6, '74)	124
46. Simulated Evaporated Heat Loss (EV) and Unevaporated Sweat Loss (DRIP) (Nov. 6, '74)	125
47. Simulated Skin Blood Flow (Nov. 6, '74)	126
48. Experimental Heart Rate vs. Simulation (Nov. 6, '74)	127