

AD-A067 337

DEFENCE RESEARCH ESTABLISHMENT OTTAWA (ONTARIO)

F/6 15/5

THE MICROCLIMATE OF A TEN-MAN ARCTIC TENT. PART II. A FIELD SUR--ETC(U)

FEB 79 R J OSCZEWSKI, G P UNDERWOOD

UNCLASSIFIED

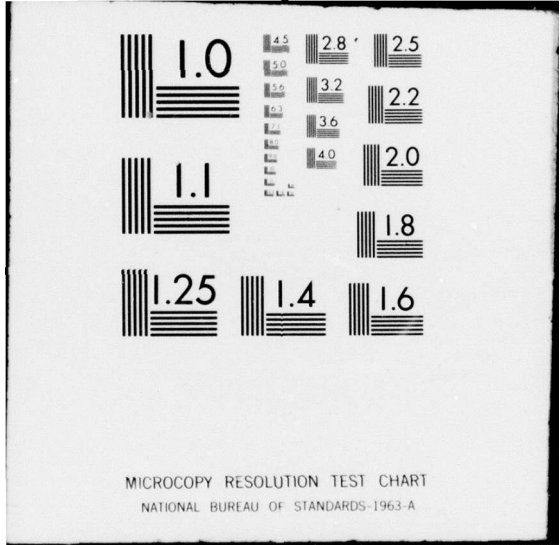
DREO-TN-78-24

NL

| OF |
AD
A067337



END
DATE
FILMED
6 -79
DDC



AD A0 67337

UNLIMITED
DISTRIBUTION
ILLIMITEE

RESEARCH AND DEVELOPMENT BRANCH
DEPARTMENT OF NATIONAL DEFENCE
CANADA

③ LEVEL III

A049-131

DEFENCE RESEARCH
ESTABLISHMENT OTTAWA

DEFENCE RESEARCH ESTABLISHMENT OTTAWA

THE INFORMATION CONTAINED HEREIN IS UNCLASSIFIED
DATE 11/19/01 BY 60322 UCBAW

DDC FILE COPY

DDC
RECEIVED
APR 16 1979
B

DISTRIBUTION STATEMENT A
Approved for public release;
Distribution Unlimited

RESEARCH AND DEVELOPMENT BRANCH

DEPARTMENT OF NATIONAL DEFENCE
CANADA

DEFENCE RESEARCH ESTABLISHMENT OTTAWA

9 TECHNICAL NOTE, NO. 78-24

14 DREQ-TN-78-24

6 THE MICROCLIMATE OF A TEN-MAN ARCTIC TENT.
PART II: A FIELD SURVEY.

10 by
R.J. Osczevski and G.P. Underwood
Environmental Protection Section
Protective Sciences Division

DDC
RECEIVED
APR 16 1979
B

12/14 p.

PROJECT NO.
14800

DISTRIBUTION STATEMENT A
Approved for public release
Distribution Unlimited

11 FEBRUARY 1979
OTTAWA

404576

LB

ABSTRACT

↘
Twenty-one ten-man arctic tents were examined during a winter infantry exercise at Fort Churchill, Churchill, Manitoba. Interior temperatures, relative humidities and carbon monoxide levels are reported. Some observations regarding the provision of hot water and heated rations are included.
↙

RÉSUMÉ

On a examiné vingt et une tentes arctiques de dix hommes lors d'un exercice d'infanterie qui s'est déroulé en hiver à Fort Churchill, Churchill (Manitoba). Les rapports traitent des températures, des niveaux d'humidité relative et des concentrations d'oxyde de carbone. On y inclut quelques observations sur la fourniture d'eau chaude et de la nourriture chaude.

ACCESSION for	
NTIS	White Section <input checked="" type="checkbox"/>
DDC	Buff Section <input type="checkbox"/>
UNANNOUNCED	<input type="checkbox"/>
JUSTIFICATION _____	
BY _____	
DISTRIBUTION/AVAILABILITY CODES	
Dist.	MAIL and/or SPECIAL
A	

INTRODUCTION

An examination of the microclimate of a standard ten-man arctic tent was initiated in 1975. Some preliminary studies were carried out in February of 1976 at Fort Churchill, Churchill, Manitoba. The results of these studies are reported in detail elsewhere (1). Briefly, peak-to-floor temperature differences on the order of 60°C were characteristic of a tent heated by open-flame combustion stoves. The relative humidity was low. No significant levels of carbon monoxide were measured when the stoves were used solely for heating the tent. Unless some provision was made for the entry of cold air at low levels in the tent, ventilation rates were low. To assist in quantifying the results of all the tests conducted, a living zone was defined at that volume of the tent between heights 0.15m and 0.85 m, and from the pole to a radial distance of 1.6m. Living Zone Average Temperatures (LZAT) were measured under various weather and heating conditions. It was estimated that the minimum LZAT required for comfort was 16°C .

As the above results were obtained under controlled and somewhat artificial conditions, it was felt that additional measurements should be obtained under operational conditions. Therefore, measurements were taken on tents used by C company 1 RCR during Exercise Passage North near Churchill, Manitoba during February 1977. The results of these measurements are presented in this report. As well, some observations of the ventilation of tents and the systems used for heating water are presented.

PROCEDURES AND EQUIPMENT

Standard ten-man arctic tents were used during the exercise. All tents except one had liners made of closely woven Saran with a low air permeability of $4 \text{ l/m}^2/\text{sec}$. The one exception employed a liner made of Vinyon with an open weave and air permeability of $1800 \text{ l/m}^2/\text{sec}$. Due to the separate movements of individual platoons, not all of the tents were available each evening. Twenty-one sets of measurements were taken as part of the study. Measurements were made on the fourth, fifth and sixth evenings of the exercise between 2000 and 2300 hours. Ambient temperatures during the three evenings were -13°C , -24°C and -17°C , respectively.

Temperature

Both exterior and interior temperatures were measured with a Fisher all-metal thermometer with a range of from -50°C to 100°C . The thermometer was graduated every 2°C , with a guaranteed accuracy of 0.75°C . An examination of data from previous testing (1) indicated that an estimate of the LZAT could be obtained by subtracting 6°C from the temperature obtained at the top of the first section of the telescoping tent pole. This height (0.95m) was chosen as it could be conveniently located in each tent. The data used to arrive at this figure are presented in Table I. These data were obtained in a tent with a highly permeable Vinyon liner. The effect of the Saran liner, which is windproof, on the ventilation and temperature distribution of the tent was not determined.

Relative Humidity

A Bacharach sling psychrometer was used to measure wet- and dry-bulb temperatures at two points in each tent. The two points were situated approximately 0.15 m below each drying line at a point at least 2 m from a Coleman 421-C two-burner camp stove which was situated below the open cookhole.

TABLE I
Estimating LZAT From Pole Temperature (t_p)

Heater	t_p at 0.95m height ($^{\circ}\text{C}$)	LZAT ^a ($^{\circ}\text{C}$)	$t_p - \text{LZAT}$ ($^{\circ}\text{C}$)
Lantern and 421-C	29 ± 2^b	23	6 ± 2
Lantern and 421-C	24 ± 2	19	5 ± 2
Lantern and 421-C	39 ± 2	32	7 ± 2
Lantern and 421-C	32 ± 2	27	5 ± 2
Two M1950 Mountain	34 ± 2	28	6 ± 2
		Average	6 ± 2

^a Temperatures are in degrees Celcius above ambient.

^b Estimated error.

Carbon Monoxide

A Drager Multi-Gas Detector, Model 31, was used to sample CO levels at a height of about 1 m in each tent.

RESULTS AND DISCUSSION

The average conditions encountered in tents during Exercise Passage North are presented in Table II. For reference purposes, the data from which these averages were obtained are given in Table III (Appendix A).

During the three evenings the average LZAT was $15 \pm 4^{\circ}\text{C}$. Only one tent group voiced concern about the interior tent temperature. Surprisingly, in this tent the actual LZAT was $26 \pm 2^{\circ}\text{C}$ and all vents were closed. This was the warmest tent encountered on the exercise. In fact, it was distinctly uncomfortable to stand in this tent because of the high temperature in the upper levels.

Coffey and Ross (2) surveyed tent temperatures during several exercises near Fort Churchill in the winter of 1953-54. On only three occasions did the occupants feel uncomfortably cool. In two of these cases, the temperature at the tent pole at 0.91 m was 12°C , and the third, 8°C . These temperatures translate approximately to living zone average temperatures of 6°C and 2°C .

It was observed that the stoves were not used to their maximum level of heat output during Exercise Passage North. The most commonly used combination of heat sources was two M1950 Mountain stoves, one burner of a Coleman two-burner stove, and a lantern. Extra heating could be obtained easily by lighting the second burner of the Coleman stove, a procedure which may easily and safely be carried out without leaving the tent. In all cases the snow floors of the tents were icy and wet.

Interestingly, the tent with the porous Vinyon liner had higher interior temperatures than the tents with the impermeable liner, on the night it was surveyed. This may have been due to a lower ventilation rate, or higher heat power from the stoves.

Humidity

The relative humidity in the tents was substantially higher than that measured in the preliminary study (1). It had been estimated that the average dew point of the air in an occupied tent with 5 kilowatts of heating would be about 2°C , based on measurements of dew point in a tent with an air-permeable Vinyon liner. The dew point at the lower drying line was a reasonable estimate of the average dew point throughout the tent. In the present study, the average dew point at the lower drying line was 13°C . The difference is probably due to an increase in the supply of water vapour rather than a decrease in the dehumidification efficiency of the tent due to the difference in liners. The observation that the tent with the Vinyon liner had a dew point of 14°C at the lower drying line tends to support this conclusion. Additional sources of water vapour include pots of heated water, drying clothing, and possibly the melting floor. The relative contribution

TABLE II
Average Conditions Found In Tents During Exercise Passage North

Ambient Temp (°C)	LZATA ^a (°C)	Upper Drying Line		Lower Drying Line		CO Con. (ppm)	
		Temp (°C)	Rel Hum (%)	Temp (°C)	Rel Hum (%)		
- 13	20 ± 3	30 ± 5.4 ^b	41 ± 9 ^b	13 ± 1.5 ^b	26 ± 5.1	15 ± 2.5	18 ± 17 ^b
- 24	13 ± 4	26 ± 6.8	46 ± 14	13 ± 2.4	22 ± 5.9	12 ± 3	37 ± 30
- 17	14 ± 2	30 ± 4.6	37 ± 3	14 ± 5.1	26 ± 3.8	12 ± 3.7	
average - 20 ± 5	15 ± 4	28 ± 6 ^b	42 ± 11 ^b	13 ± 2.9 ^b	24 ± 5.4	13 ± 3.1	30 ± 29 ^b

^a Estimated by subtracting 6°C ± 2°C from the temperature at the top of the first section of the tent pole.

^b Value for tent with vents closed not used in average.

of these sources to the overall humidity in the tent was not established.

In the tents examined, frost buildup was limited to vertical sections of the tent wall. In one case, it extended to 0.30 m below the lower drying line. In two cases, frost could be found at the lower drying line where the liner and outer wall were forced into contact. Similar patches could be seen between the drying lines, caused by a poorly fitting liner.

Ventilation

For the first two evenings, the tents were pitched on hard and shallow snow on the open tundra. This made it more difficult to completely wind-proof the base of the tent, as the hard snow could not be shovelled onto the flaps of the tent in a powdery form, but tended to break into large pieces. As the tents were in the same position for two days, depressions formed under the doors allowing an inflow of cold air. Two tents had door zippers which were only partially operative. Stove-pipe holes were open at all times. As a result, on these two evenings at least, the ventilation rates were probably somewhat higher than in the tent which was used for the previous measurements (1) as the base of that tent was carefully sealed, and the stove hole was closed. The higher ventilation rate was acceptable because of the relatively mild conditions and the increased heat power.

On the third evening, the encampment was located inside the tree-line in deep, soft snow. The situation was tactical, and little outdoor movement was permitted. As a consequence the tents were better sealed, and the door was opened less often, probably resulting in a lower ventilation rate than on the first two evenings.

Carbon Monoxide

Carbon monoxide levels were measured during two evenings only. In tents in which water was being heated or snow melted, the concentration varied over a wide range, readings from 10 to 90 ppm being obtained. When the stoves were being used solely for space heating, the average CO concentration was 8 ± 2 ppm. It has been shown that Coleman two-burner stoves and the M1950 Mountain stoves do not produce CO when used for space heating, but do produce CO when used to heat pots of water or snow (3). As 14 of the 21 tent groups were heating water throughout the time they were visited, it can be estimated that water is being heated for two-thirds of the time that a tent is occupied during the evening.

As previously noted, the ventilation of these tents on the first two evenings may have been better than on the third when CO levels were not measured. The threshold limiting value for an 8-hour exposure to CO was formerly 50 ppm. Because of recent doubt about the long-term effect of exposure to low levels of CO, the U.S. Environmental Protection Agency has recommended 9 ppm for 8 hours, and 35 ppm over 1 hour (4) as the exposure limits. The eight-hour maximum was equalled or exceeded in 12

of 16 tents, the one-hour maximum was exceeded in 3 cases. The highest level of carbon monoxide measured was 90 ppm.

Water Heating

The inadequacy of the 3-quart pot as a snow melter was evidenced by the presence, in most tent groups, of billy cans with wire bails, to supplement the pot. Using three stoves and three containers reduces the time required to produce a sufficient quantity of hot water from snow for 8 to 10 men. As the pot is uninsulated, the water cools quickly if it is removed from the stove. It is therefore usually left on a low flame or just to one side of the burner of the Coleman stove. This results in a continuous production of CO and other unburned hydrocarbons, as the flame is quenched.

Fuel Economy

In the early part of this century, long, unsupported exploring trips were undertaken on a daily fuel ration of 0.11 l/man (5). Fuel was used only for heating water and food in a Nansen cooker, which concentrated the heat from the stove so that over 90% of the theoretical heat content of the fuel was used to heat its contents (6). Much discomfort and hardship resulted from this fuel ration, as clothing could not be dried, and tents were never heated. By 1930, the importance of space heating to dry clothing and equipment began to be realized. The Nansen cooker was abandoned, and tents were heated for a few hours in the morning and evening. The daily fuel ration was increased to 0.32 l/man (7). The daily fuel ration of the Canadian Forces on arctic exercise is approximately 1.1 l/man. As heat is required throughout the night to warm sleeping soldiers and to warm sentries (which must be changed as often as every fifteen minutes in cold weather), tents are heated for 20 out of 24 hours. The average patrol lasts less than 4 hours (8).

Changes in tent group routine could result in considerable fuel savings. A prerequisite to any change is improvement of the clothing and sleeping systems. It is likely that greater fuel savings could be realized through this means than by any easily foreseeable changes in tent or heater design.

CONCLUSIONS

1. The average temperature of the living zone of the tent in cold weather was $14 \pm 4^{\circ}\text{C}$. This was sufficient under the prevailing conditions to provide comfort without the need of a parka, and in many cases, without the need of a sweater.
2. The heated tents were found to have a drying atmosphere for clothing, at the upper and lower drying lines at temperatures down to -24°C , under normal winter living conditions.
3. Carbon monoxide concentrations as high as 90 ppm were measured when the stoves were being used to heat water.
4. The current issue pot and stove combination is a slow and inefficient system for production of hot water from snow.

ACKNOWLEDGEMENTS

The authors wish to gratefully acknowledge the assistance of Dr. J.W. Bovenkamp during the trial, and to thank Capt. Slewinski and the officers and men of C Company 1 RCR for their cooperation and hospitality during Exercise Passage North.

REFERENCES

1. Osczevski, R.J., Underwood, G.P., Oftedal, T.A., Microclimate of a Ten-Man Arctic Tent, Part I. Defence Research Establishment Ottawa Technical Note 77-23, December 1977.
2. Coffey, M.F., Ross, D.I., A Survey of Canadian Army Personal and Tent Group Equipment for Arctic Use, Defence Research Northern Laboratory, TM 1/55. Sept. 1955.
3. Hartlin, E.M., Gray, G.W., DCIEM/DCGEM Arctic Equipment Evaluation Program. DCIEM Report No. 928, 1973.
4. Murray, T.J. Carbon Monoxide in Modern Society. Ca. Med. Assoc. Journal. Vol. 118, pp 758. April 1978.
5. Bertram, C. The Use of Fuel in Polar Sledge Travel, The Polar Record, No. 17 pp 71. 1939.
6. Nansen, F. Nansen's Farthest North, Vol. 1, pp 470, George Newnes Ltd. London, 1898.

7. Bertram, C. Arctic and Antarctic. The Technique of Polar Travel, pp 34-37. Heffer & Sons Ltd. Cambridge, 1939.
8. Allen, C.L., O'Hara, W.J. Energy Expenditure of Infantry Patrols During an Arctic Winter Exercise, DCIEM Report No. 73-R-985, December 1973.

TABLE III

Ambient (°C)	Pole (°C)	Lower Drying Line		Upper Drying Line		CO ppm	Heating ^a	
		Dry Bulb (°C)	R.H. (%)	Dew (°C)	Dry Bulb (°C)			R.H. (%)
- 13	26	32	44	18	-	-	CML	
	24	25	60	17	30	40	CML	
	32	-	-	-	38	42	CML ^b	
	24	24	55	14	27	48	CML	
	-	19	64	12	23	52	C3ML	
	23	24	55	14	27	40	2CL	
	29	32	29	12	34	26	C2ML	
	- 24	14	20	48	8	22	43	C2ML
		18	23	64	16	25	49	C2ML
		24	26	57	17	29	47	C2ML
15		16	73	12	20	64	2CML	
16		18	62	11	22	58	2CML	
24		26	44	13	29	37	C3ML	
17		25	41	11	28	35	C2ML	
26		31	35	14	41	21	C2ML ^c	
13		12	70	9	19	62	C2ML	
- 17		20	24	39	9	27	34	C2ML
	22	28	49	16	33	38	C2ML	
	20	22	51	14	26	39	2C2ML	
	18	26	44	13	29	34	C2ML	
	21	32	46	19	37	39	C2ML	
	- 17	20	24	39	9	27	34	C2ML
		22	28	49	16	33	38	C2ML
		20	22	51	14	26	39	2C2ML
		18	26	44	13	29	34	C2ML
		21	32	46	19	37	39	C2ML
- 17		20	24	39	9	27	34	C2ML
		22	28	49	16	33	38	C2ML
		20	22	51	14	26	39	2C2ML
		18	26	44	13	29	34	C2ML
		21	32	46	19	37	39	C2ML

^a C - a burner of the Coleman two-burner stove

M - a MI950 Mountain stove

L - a lantern

For example, 2C2ML stands for two burners of a Coleman stove, two Mountain stoves, and one lantern.

^b The stove hole and all vents of this tent were closed.

^c This tent had a permeable Vinyon liner.

UNCLASSIFIED

Security Classification

DOCUMENT CONTROL DATA - R & D	
(Security classification of title, body of abstract and indexing annotation must be entered when the overall document is classified)	
1. ORIGINATING ACTIVITY Defence Research Establishment Ottawa National Defence Headquarters Ottawa, Ontario, K1A 0Z4	2a. DOCUMENT SECURITY CLASSIFICATION Unclassified 2b. GROUP
3. DOCUMENT TITLE The Microclimate of a Ten-Man Arctic Tent, Part II: A Field Survey	
4. DESCRIPTIVE NOTES (Type of report and inclusive dates) Technical Note	
5. AUTHOR(S) (Last name, first name, middle initial) Osczevski, Randall J., Underwood, Gregory P.	
6. DOCUMENT DATE	7a. TOTAL NO. OF PAGES 9 7b. NO. OF REFS 8
8a. PROJECT OR GRANT NO. 14B00	9a. ORIGINATOR'S DOCUMENT NUMBER(S) DREO Technical Note 78-24
8b. CONTRACT NO.	9b. OTHER DOCUMENT NO.(S) (Any other numbers that may be assigned this document)
10. DISTRIBUTION STATEMENT Distribution is unlimited.	
11. SUPPLEMENTARY NOTES	12. SPONSORING ACTIVITY
13. ABSTRACT (Unclassified) Twenty-one ten-man arctic tents were examined during a winter infantry exercise at Fort Churchill, Churchill, Manitoba. Interior temperatures, relative humidities and carbon monoxide levels are reported. Some observations regarding the provision of hot water and heated rations are included.	

DSIS

77-065

UNCLASSIFIED

Security Classification

KEY WORDS

Shelters
Tents
Cold weather
Stoves
Arctic
Heaters

INSTRUCTIONS

1. ORIGINATING ACTIVITY: Enter the name and address of the organization issuing the document.
- 2a. DOCUMENT SECURITY CLASSIFICATION: Enter the overall security classification of the document including special warning terms whenever applicable.
- 2b. GROUP: Enter security reclassification group number. The three groups are defined in Appendix 'M' of the DRB Security Regulations.
3. DOCUMENT TITLE: Enter the complete document title in all capital letters. Titles in all cases should be unclassified. If a sufficiently descriptive title cannot be selected without classification, show title classification with the usual one-capital-letter abbreviation in parentheses immediately following the title.
4. DESCRIPTIVE NOTES: Enter the category of document, e.g. technical report, technical note or technical letter. If appropriate, enter the type of document, e.g. interim, progress, summary, annual or final. Give the inclusive dates when a specific reporting period is covered.
5. AUTHOR(S): Enter the name(s) of author(s) as shown on or in the document. Enter last name, first name, middle initial. If military, show rank. The name of the principal author is an absolute minimum requirement.
6. DOCUMENT DATE: Enter the date (month, year) of Establishment approval for publication of the document.
- 7a. TOTAL NUMBER OF PAGES: The total page count should follow normal pagination procedures, i.e., enter the number of pages containing information.
- 7b. NUMBER OF REFERENCES: Enter the total number of references cited in the document.
- 8a. PROJECT OR GRANT NUMBER: If appropriate, enter the applicable research and development project or grant number under which the document was written.
- 8b. CONTRACT NUMBER: If appropriate, enter the applicable number under which the document was written.
- 9a. ORIGINATOR'S DOCUMENT NUMBER(S): Enter the official document number by which the document will be identified and controlled by the originating activity. This number must be unique to this document.
- 9b. OTHER DOCUMENT NUMBER(S): If the document has been assigned any other document numbers (either by the originator or by the sponsor), also enter this number(s).
10. DISTRIBUTION STATEMENT: Enter any limitations on further dissemination of the document, other than those imposed by security classification, using standard statements such as:
 - (1) "Qualified requesters may obtain copies of this document from their defence documentation center."
 - (2) "Announcement and dissemination of this document is not authorized without prior approval from originating activity."
11. SUPPLEMENTARY NOTES: Use for additional explanatory notes.
12. SPONSORING ACTIVITY: Enter the name of the departmental project office or laboratory sponsoring the research and development. Include address.
13. ABSTRACT: Enter an abstract giving a brief and factual summary of the document, even though it may also appear elsewhere in the body of the document itself. It is highly desirable that the abstract of classified documents be unclassified. Each paragraph of the abstract shall end with an indication of the security classification of the information in the paragraph (unless the document itself is unclassified) represented as (TS), (S), (C), (R), or (U).

The length of the abstract should be limited to 20 single-spaced standard typewritten lines, 7¹/₂ inches long.
14. KEY WORDS: Key words are technically meaningful terms or short phrases that characterize a document and could be helpful in cataloging the document. Key words should be selected so that no security classification is required. Identifiers, such as equipment model designation, trade name, military project code name, geographic location, may be used as key words but will be followed by an indication of technical context.

