Effects of Hypothermia in Outdoor Conditions

Adapted from: Wilderness Search and Rescue by T. Setnicka, AMC-Boston, 1980 by CTPC-Ltd.

Exposure Hypothermia:

Hypothermia resulting from moderate exposure may proceed slowly. It is easy to miss the early symptoms unless you know to be on the lookout. Hypothermia is easier to prevent than to treat. The first stage may be treated with dry clothes, warm fluids, food and exercise. Stage two requires active re-warming in a heated shelter or direct body contact under insulation before proceeding to stage-I treatment. Recovery from stage-III is problematic without hospital support due to the risk of shock and subsequent cardiac effects - the patient should be littered as quickly and gently as possible to professional aid. This is only a guideline for those practiced in first aid.

Stages and Effects of Hypothermia*						
Core Temp Stage °F (°C)		Observed Symptoms	Patient's Experience			
I	98 - 95 (37 - 33)	Uncontrolled shiveringClumsinessCold skin	ChillsFatigueImpaired dexterity			
II	95 – 90 (35 – 32)	 Impaired speech, apathy Disorientation, amnesia Gross in-coordination Shivering may stop 	Numb fingersNumb toesRigid muscles			
III	90 – 82 (32 – 28)	 Severe in-coordination Blue waxy skin Slow respiration Weak pulse Pupil dilation Cardiac Arrhythmia 	- Semi-conscious - Irrationality			
IV	82 – 78 (28 – 20)	- Cardiac arrest	- Unconscious			

^{*} These effects may proceed differently in different patients and more rapidly in patients with impaired health, the very young and very old.

Immersion Hypothermia:

Heat can be conducted away from the body very quickly by contact with water especially if colder than 50°F (10°C). Sudden immersion leads to gasping, especially while swimming in rapids or waves, and the likelihood of swallowing water increases greatly, aggravated by panic. The rapid deterioration of a swimmer's mobility in cold water has been documented and is summarized below. Consider that in 40°F moderate waves you have about 2 minutes to rescue an overturned paddler. Rescues should be practiced, coordinated and executed efficiently.

Degradation of Swimmer's Ability in Cold Water From A. F. Davidson, American Whitewater 12, No. 1, 1966						
Water Ter	Water Temperature		Unconscious*			
70°F	20°C	45 min	3 hr			
60°F	15°C	30 min	2 hr			
50°F	10°C	15 min	60 min			
40°F	4.5°C	7.5 min	30 min			
32.5°F	0.3°C	<5 min	<15 min			

^{*} Expected results for a healthy adult individual. Youth, age, weight, use of drugs or alcohol and other medical factors as well as whitewater or wave conditions will act to shorten these times.