

*Snow, Ice and  
Other Wonders of*  
**Water**

**A Tribute to the  
Hydrogen Bond**

Ivar Olovsson

University of Uppsala, Sweden

 World Scientific

NEW JERSEY • LONDON • SINGAPORE • BEIJING • SHANGHAI • HONG KONG • TAIPEI • CHENNAI • TOKYO



# Contents

<b>Preface</b>	<b>v</b>
<b>1. There are Many Different Types of Snow</b>	<b>1</b>
<b>2. Early Snow Crystal Observations</b>	<b>3</b>
<b>3. Artificial Snow Crystals</b>	<b>9</b>
“Snow crystals” with seven and eight arms	14
Can you find two identical snow crystals?	14
Von Koch’s snowflake	14
Ice patterns on windows	15
Twins, snowflakes and hail	15
Aging of snow	16
Formation of rain	16
Snow cannons	16
<b>4. Snow and Ice Crystals in Nature</b>	<b>19</b>
Macro photos by Alexey Kljatov, Andrei Osokin and Don Komarechka	19
Thin film interference in ice crystals	22
<b>5. Snow for Pleasure and Art</b>	<b>25</b>
Snow festival in Sapporo, Japan	25
Snow festival in Harbin, China	26
Snow patterns by Simon Beck	27
<b>6. The Ice Surface and Formation of Ice Spikes</b>	<b>31</b>
Ice spikes	31
The ice surface	33
Icebergs	33
Effect of ice melting on the sea level	33
Ice as aircraft carrier and Project Habakkuk	34

<b>7. Structure and Physical and Chemical Properties of Water and Ice</b>	<b>35</b>
The water molecule	35
The structure of ordinary, hexagonal ice, $I_h$	36
The structure of other forms of ice	39
<b>8. Physical Properties of Water and Ice; Significance in Nature</b>	<b>41</b>
Surface properties of ice and snow	43
The structure of liquid water	43
Models for the water structure	45
Polywater	47
<b>9. The Water Molecule is Unique</b>	<b>49</b>
<b>Reprints</b>	
• Olovsson, I. (2006) The role of the lone pairs in hydrogen bonding, <i>Z. Phys. Chem.</i> <b>220</b> : 963–978.	53
• Olovsson, I. (2006) Comparison of the proton transfer path in hydrogen bonds from theoretical potential energy surfaces and the concept of conservation of bond orders, <i>Z. Phys. Chem.</i> <b>220</b> : 797–810.	69
• Steiner, T. (2002) The hydrogen bond in the solid state, <i>Angew. Chem. Int. Ed.</i> <b>41</b> : 48–76.	83
<b>Name Index</b>	<b>113</b>
<b>Subject Index</b>	<b>115</b>