

Atmospheric ice accretion on sea structures
by Lasse Makkonen

CORRIGENDA

- Contents, chapt. 5, the word ON is missing.
- p.7, line 4, symbol Π is missing (ratio Π of...)
- p.9, line 13, "(chapter 3.3.)" should be removed.
- p.16, Eq (17), symbols φ and μ are missing from the first term.
should read $I = k_a (v \varphi_a / D \mu_a)$
- p.19, second line from below, \sim is missing. Should read
 $c_w \Delta t / E_a L_f \sim 10^2$
- p.21, before Eq. (22) the reference should be Stallabrass, 1978a
(not 1982).
- p.30, Eq. (29), symbol \sim is missing. Should read $-L \sim 3.2$
- p.31, capter 4.1.4., line 8 should read (see Fig. 22, p. 88)
Next line: Should read (see Fig. 23, p. 89).
- p.34, line 1, symbol φ is missing. Should read density φ of...
- p.43, line 9, should read $t_a - t_s$ (not $t_s - t_a$).
- p.45, line 6 from below, the reference should be Stallabrass,
1978b (not 1978).
- p.54, second chapter, line 9, the reference should read
Hanamoto et al., 1980.
- p.63, the reference Drannevič should read Dranevič.
- p.64, the reference Hanamoto, H.G., Gagnon, J.J. & Pratt, B,
1980: Deicing a satellite communication antenna. CRREL
Special Rept., 80-18, ADA 085397. is missing.
- p.70, two references are missing: Smirnov, V.I., 1974:
Conditions of ship icing and means of combatting it.
CRREL Draft Transl., 411, 178-182. and
Stallabrass, 1978b: An appraisal of the single rotating
cylinder method of liquid water content measurement.
National Res. Council, Canada, Rep., LTR-LT-92, Ottawa.
Reference Stallabrass, 1978 should read 1978a.
- p.71, reference is missing: Wasserman, S.E. & Monte, D.J., 1972:
A relationship between snow accumulation and snow- intensity
as determined from visibility. J. Appl. Meteor., 11, 385-388.
- p.83, Fig. 12, legend: should read $d = 30 \mu\text{m}$.
- p.88, Fig. 22, legend: should read ...fog over the sea surface
with salinity of 35 %
- p.97, "(continued)" should be removed.
- Appendix 2, legend, t_d should read T_d .