



HOKKAIDO UNIVERSITY

Title	Meteorological Observations at Marine Towers in Mombethu, Hokkaido, April 1997–November 1998
Author(s)	SHIRASAWA, Kunio; 白澤, 邦男; ISHIKAWA, Masao et al.
Citation	低温科学. 物理篇. 資料集, 57, 19-43
Issue Date	1999-03-25
Doc URL	https://hdl.handle.net/2115/18817
Type	departmental bulletin paper
File Information	57_p19-43.pdf



Kunio SHIRASAWA, Masao ISHIKAWA, Toru TAKATSUKA, Mitsuo IKEDA, Takaharu DAIBOU, Masaaki AOTA and Soshi HAMAOKA 1998 Meteorological Observations at Marine Towers in Mombetsu, Hokkaido, April 1997 – November 1998. *Low Temperature Science, Ser. A., 57. Data Report.*

Meteorological Observations at Marine Towers in Mombetsu, Hokkaido, April 1997 – November 1998 * , * *

Kunio SHIRASAWA, Masao ISHIKAWA, Toru TAKATSUKA, Mitsuo IKEDA***

Takaharu DAIBOU, Masaaki AOTA

(Institute of Low Temperature Science, Hokkaido University)

and

Soshi HAMAOKA

(Okhotsk Sea Ice Science Research Co.)

(Received February 1999)

Abstract : Measurements of wind speed and direction, humidity, air temperature and solar radiation were carried out through all the year round by the Air-Sea-Ice Observation System (ASIOS) tower near Mombetsu Harbor, on the Okhotsk Sea coast of Hokkaido. In addition, time series of water temperature were obtained at another marine tower, the Okhotsk Tower. Time series of those variables were reported in this paper.

要旨 : オホーツク海に面する紋別港付近に設置された海象タワー(ASIOSタワー)にて風速・風向、湿度、気温、日射の連続観測を行った。また、別のタワー(オホーツク・タワー)では水温等の連続観測が行われた。ここでは、これらの時系列データを報告する。

Key words: Meteorological variables, Air-Sea-Ice Observation System (ASIOS), Mombetsu, Sea of Okhotsk

キーワード : 気象要素、大気—海洋—海氷観測システム、紋別、オホーツク海

* 北海道大学低温科学研究所業績 第 3951 号

** 北海道大学低温科学研究所 流氷研究施設 研究報告 第 152 号

*** 現在 北海道大学言語文化部視聴覚教育資料室

I. Introduction

The Air-Sea-Ice Observation System (ASIOS) of Hokkaido University was established near Mombetsu Harbor, Hokkaido in 1986, in order to measure the atmospheric boundary layer over sea ice in the near shore region covered with unstable pack ice (e.g., Aota et al., 1988; Shirasawa and Aota, 1991). The ASIOS consisted of the marine tower, on which various measuring instruments could be set, and a data acquisition system in a coastal cabin. After some years' operation the tower had to be taken out due to constructing the new harbor at the place of the tower. Then, the tower was moved to another place and reconstructed on a breakwater of Mombetsu Harbor (Fig. 1). The new ASIOS has been operated at the new tower since April 1997. Measurements of wind speed and direction, humidity, air temperature and solar radiation carried out through all the year round by the ASIOS were reported in this paper. In addition, reported also here is the water temperature obtained at the Okhotsk Tower, which is located at the other side of Mombetsu Harbor (Fig.1).

II. Observation

The new ASIOS tower stands on a breakwater at the west end of Mombetsu Harbor, where is located free to sea breeze (Fig. 1). Meteorological sensors were installed on a mast on the observation capsule of 3m in diameter and of 2.7m in height with a dome, and at the height of about 15m from the sea level. Another marine tower, the Okhotsk Tower is located at the east end of Mombetsu Harbor (Fig. 1) and mainly used for oceanographic observations and tourism to see the water under sea ice. Time series of wind speed and direction, humidity, air temperature and solar radiation obtained from the ASIOS tower are shown in Fig. 2, along with the water temperature obtained from the Okhotsk Tower during the period from April 1997 through November 1998. The relatively stronger winds over 20 m/s were observed at mid-September 1998, and air temperatures as cold as -15°C were observed in February 1998 during the sampling period. Wind roses are shown monthly in Fig. 3. The SW to NW winds were predominant from November to May, and the NW wind was predominant in June and July.

Acknowledgements. We wish to thank the Hokkaido Development Bureau and Municipal Office of Mombetsu for their supply of reconstructing the new ASIOS tower.

References

- Aota, M., Shirasawa, K., Hayashi, S., and Ide, M. (1988) Air-Sea-Ice Observation System of Hokkaido University and Preliminary Results of the 1988 Experiment. *Proc. IAHR Ice Symposium 1988*, Sapporo, 651-660.
- Shirasawa, K., and Aota, M. (1991) Atmospheric Boundary Layer Measurements over Sea Ice in the Sea of Okhotsk. *J. Mar. Syst.*, **2**, 63-79.

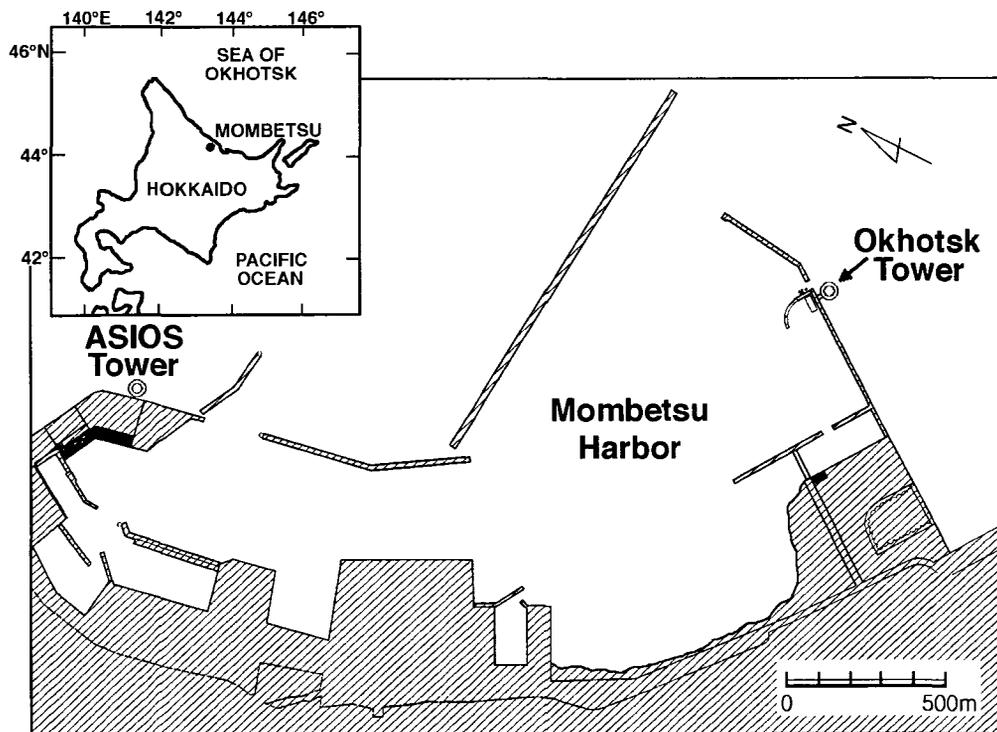
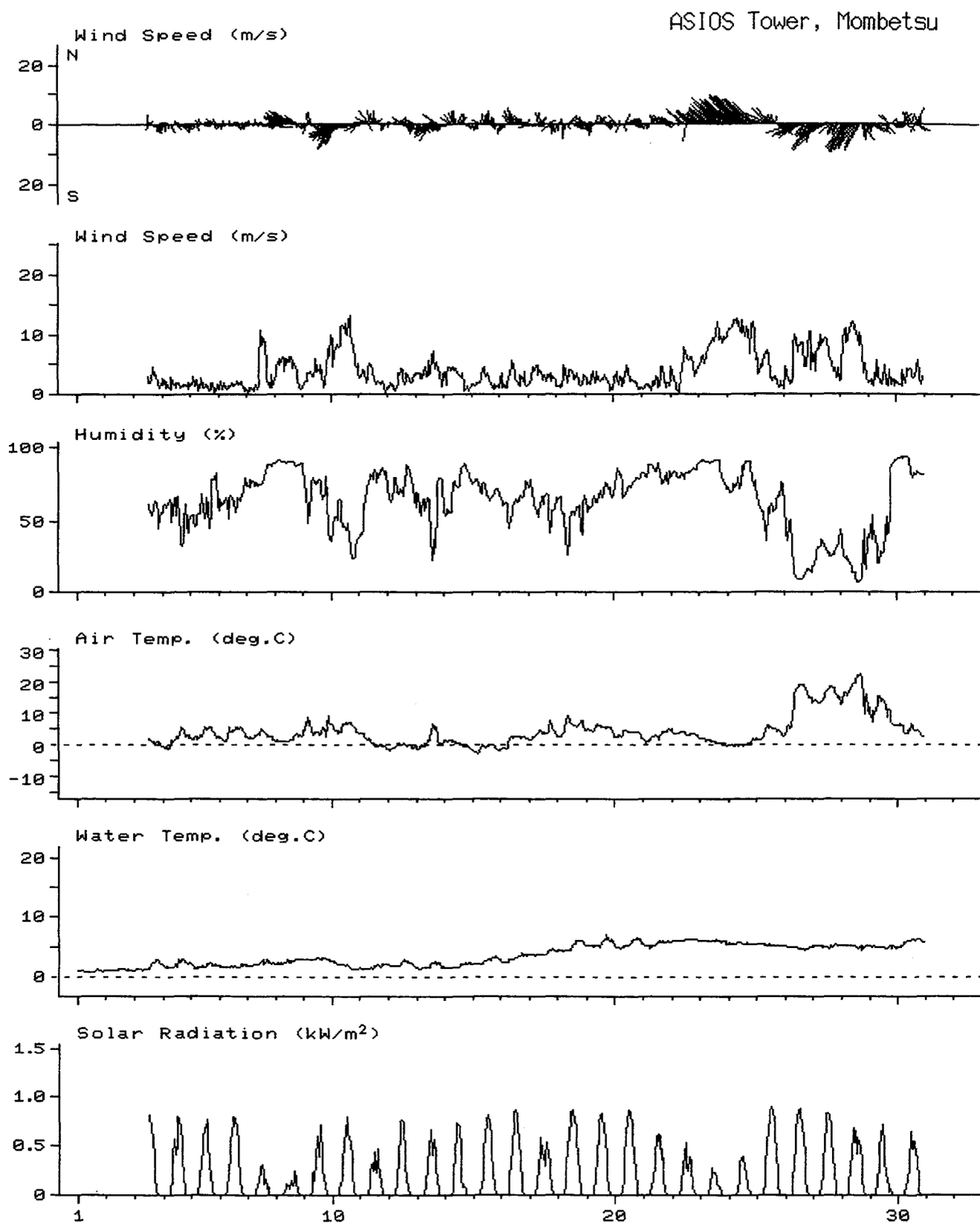


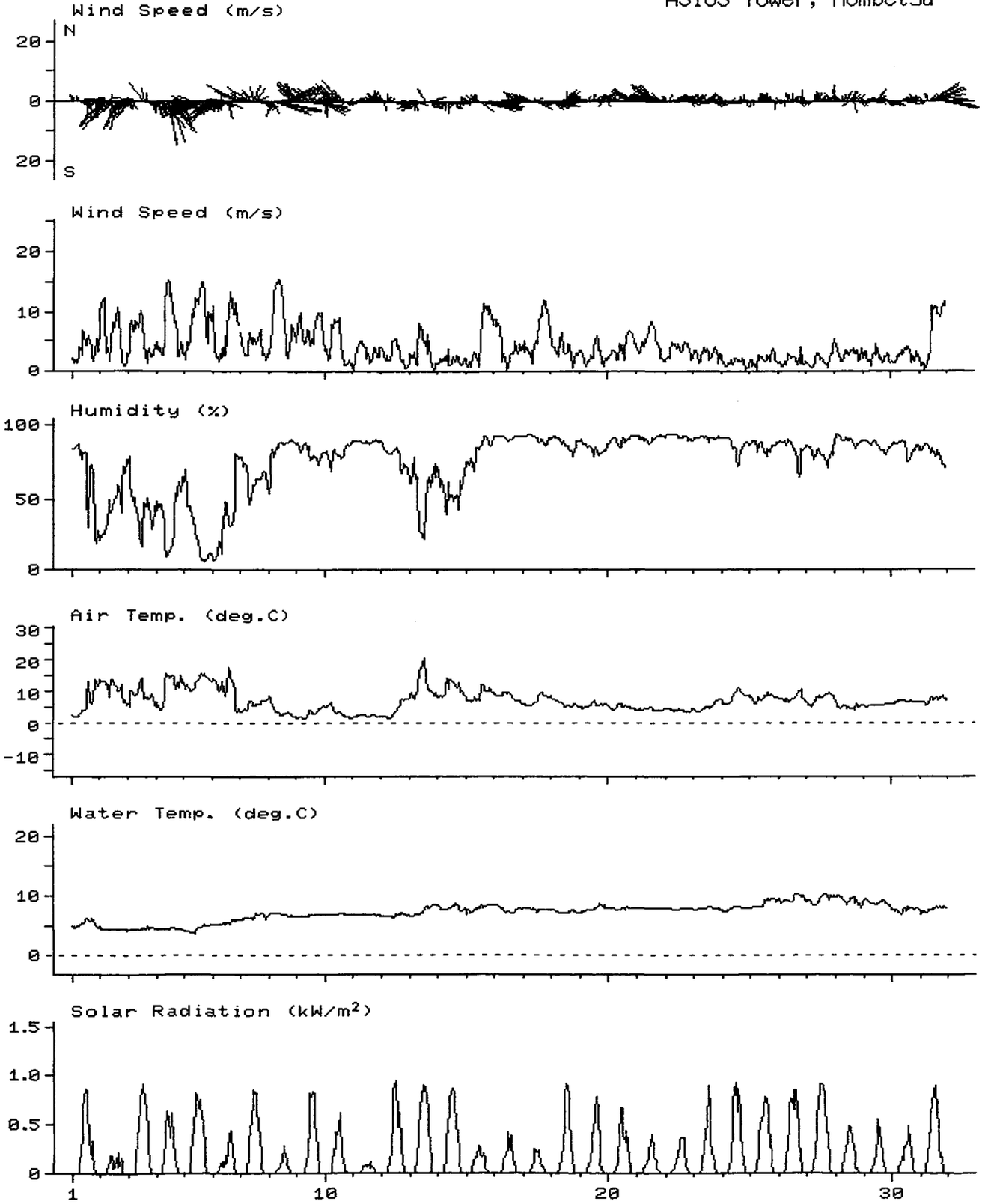
Fig. 1 The sites of the Air-Sea-Ice Observation (ASIOS) tower and the Okhotsk Tower, Mombetsu, Hokkaido.



April, 1997

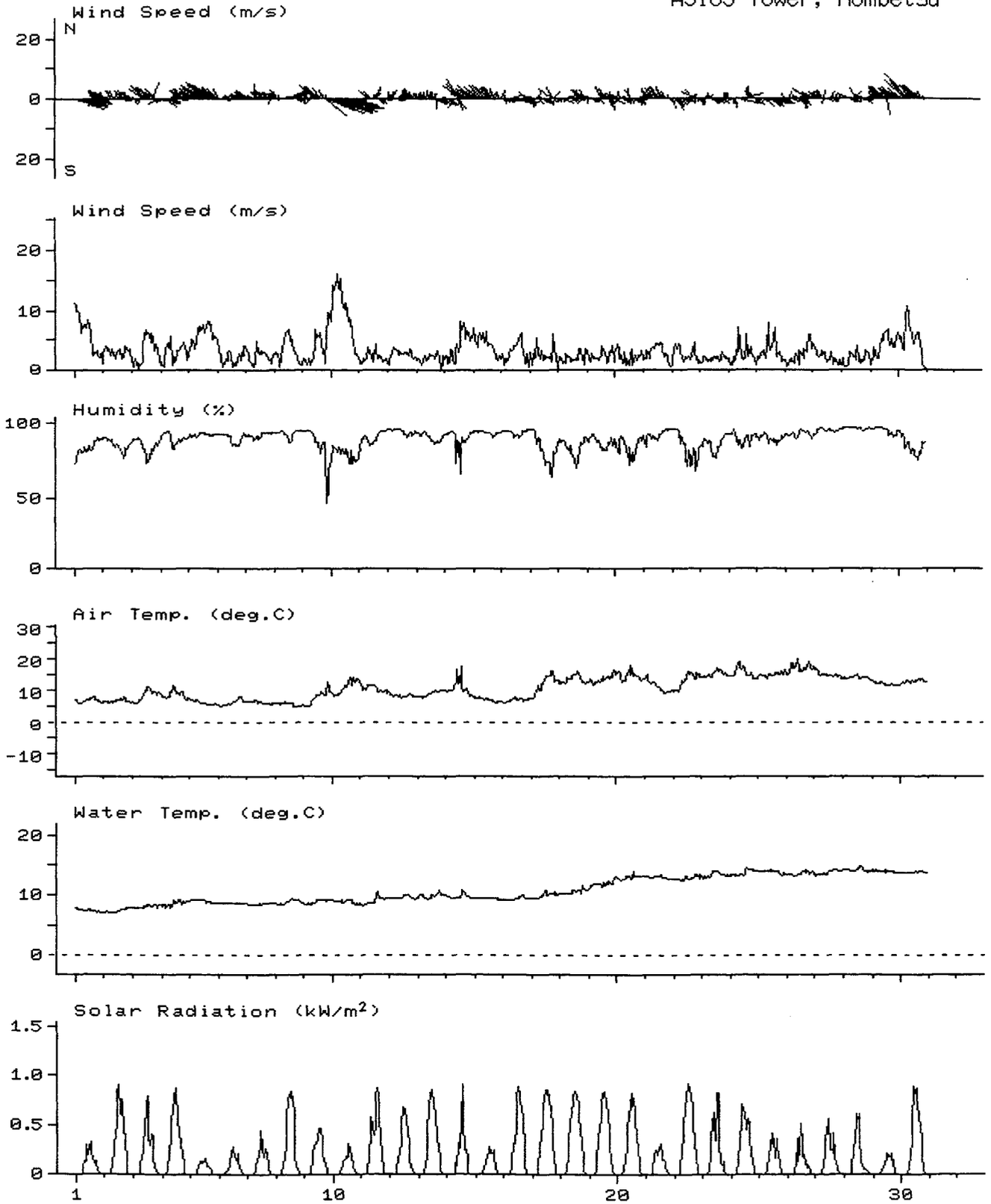
Fig. 2 Time series of wind speed and direction, humidity, air temperature and solar radiation obtained from the ASIOS tower and of water temperature obtained from the Okhotsk Tower during the period from April 1997 through November 1998.

ASIOS Tower, Mombetsu



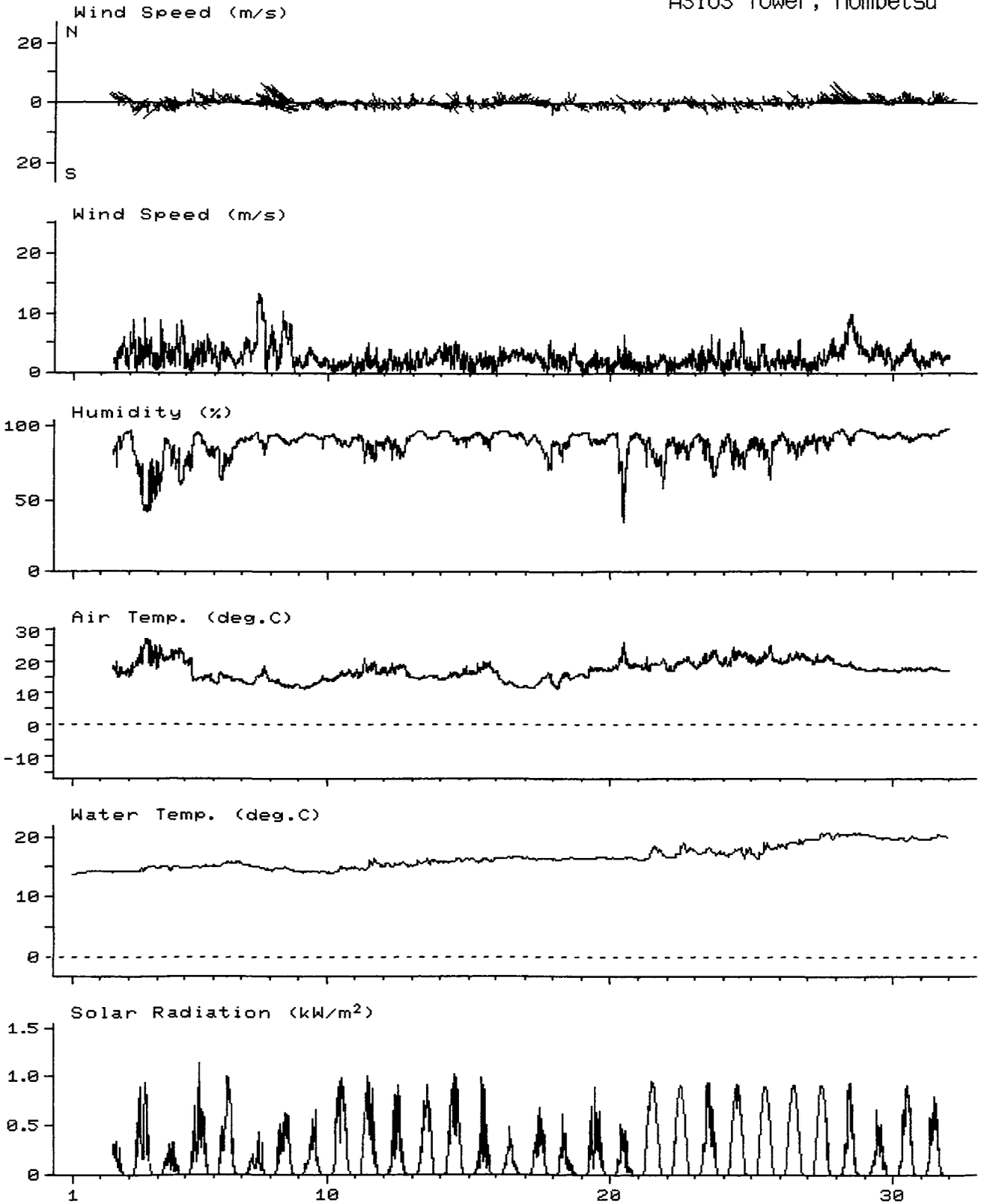
May, 1997

ASIOS Tower, Mombetsu



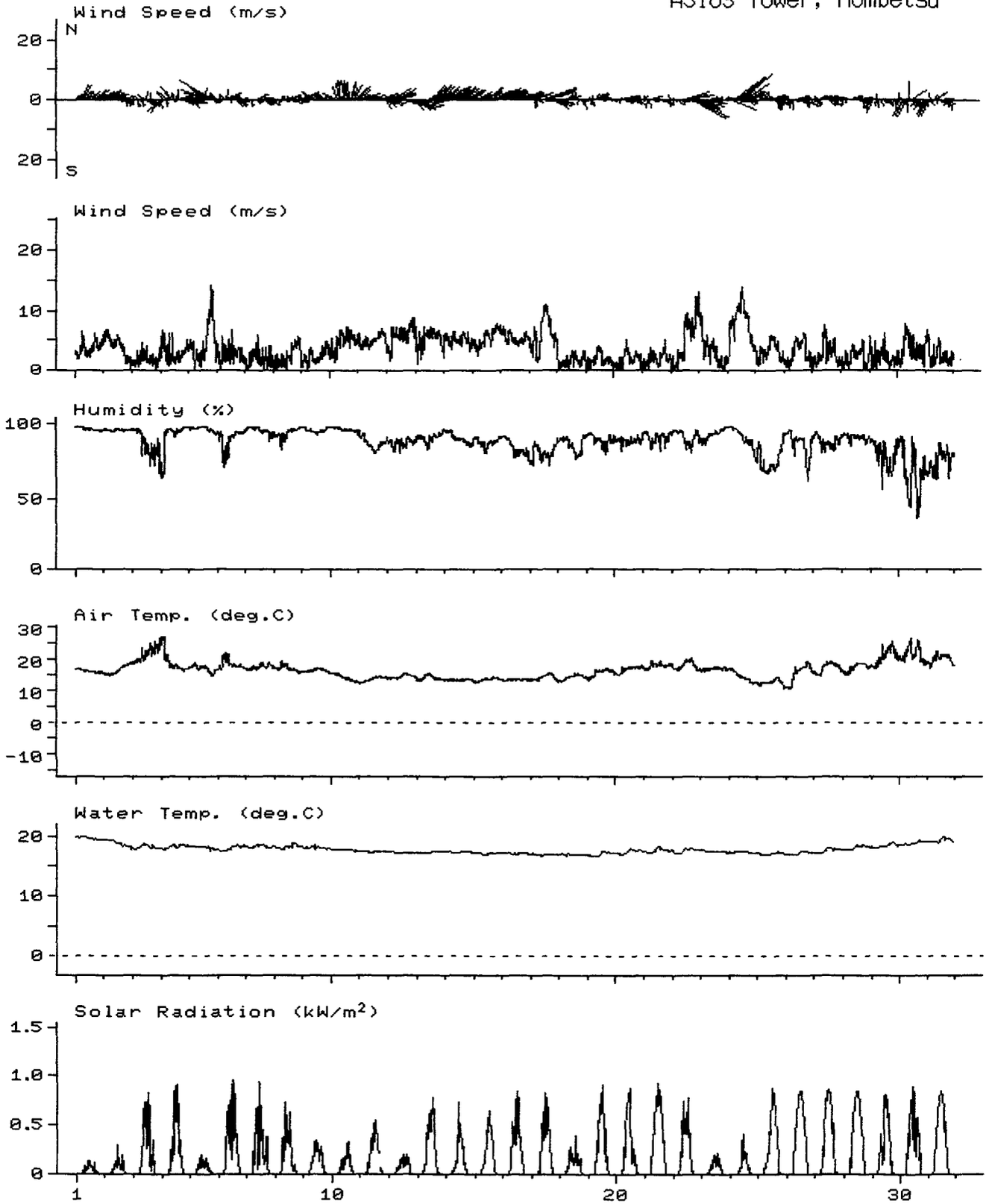
June, 1997

ASIOS Tower, Mombetsu



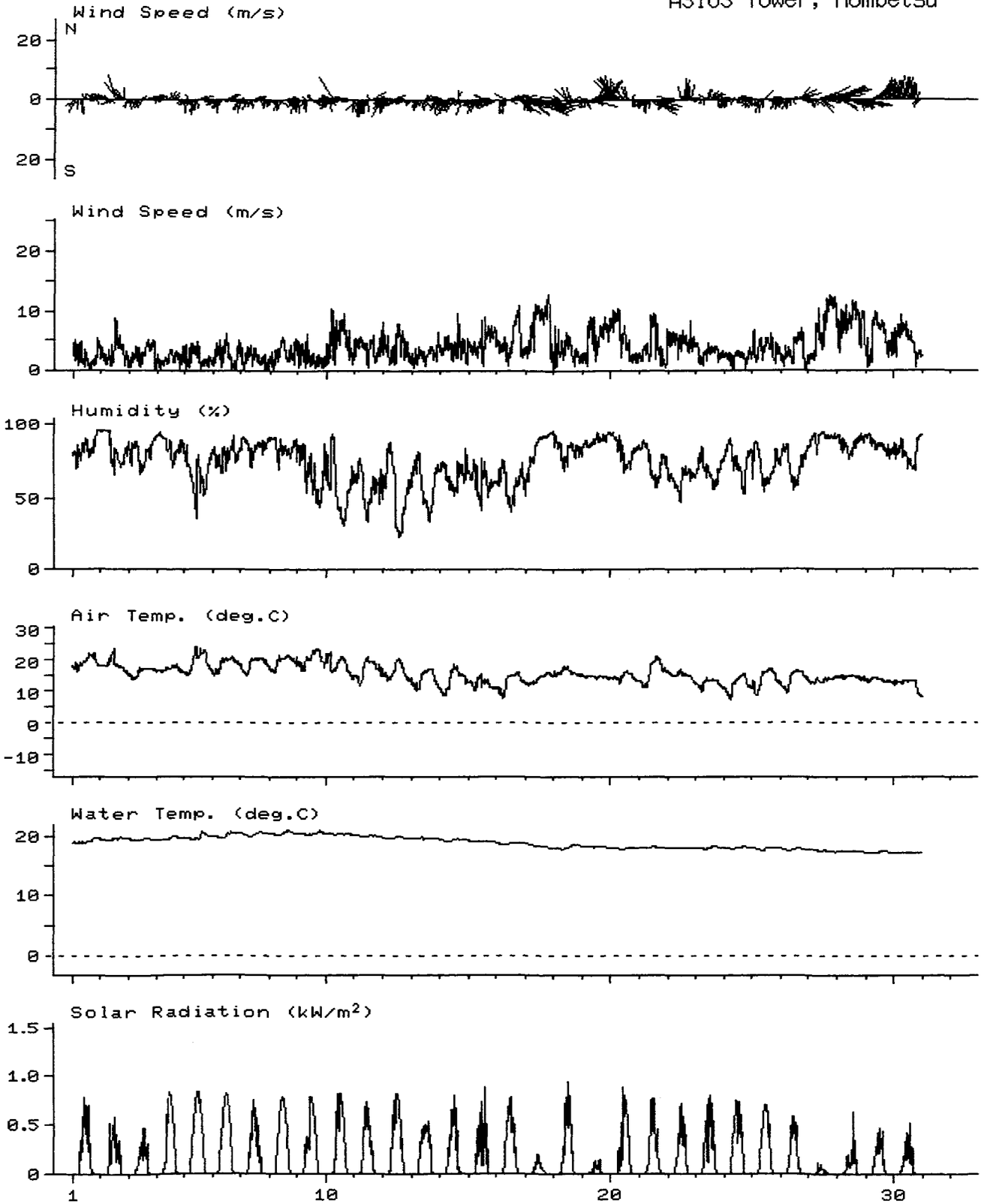
July, 1997

ASIOS Tower, Mombetsu



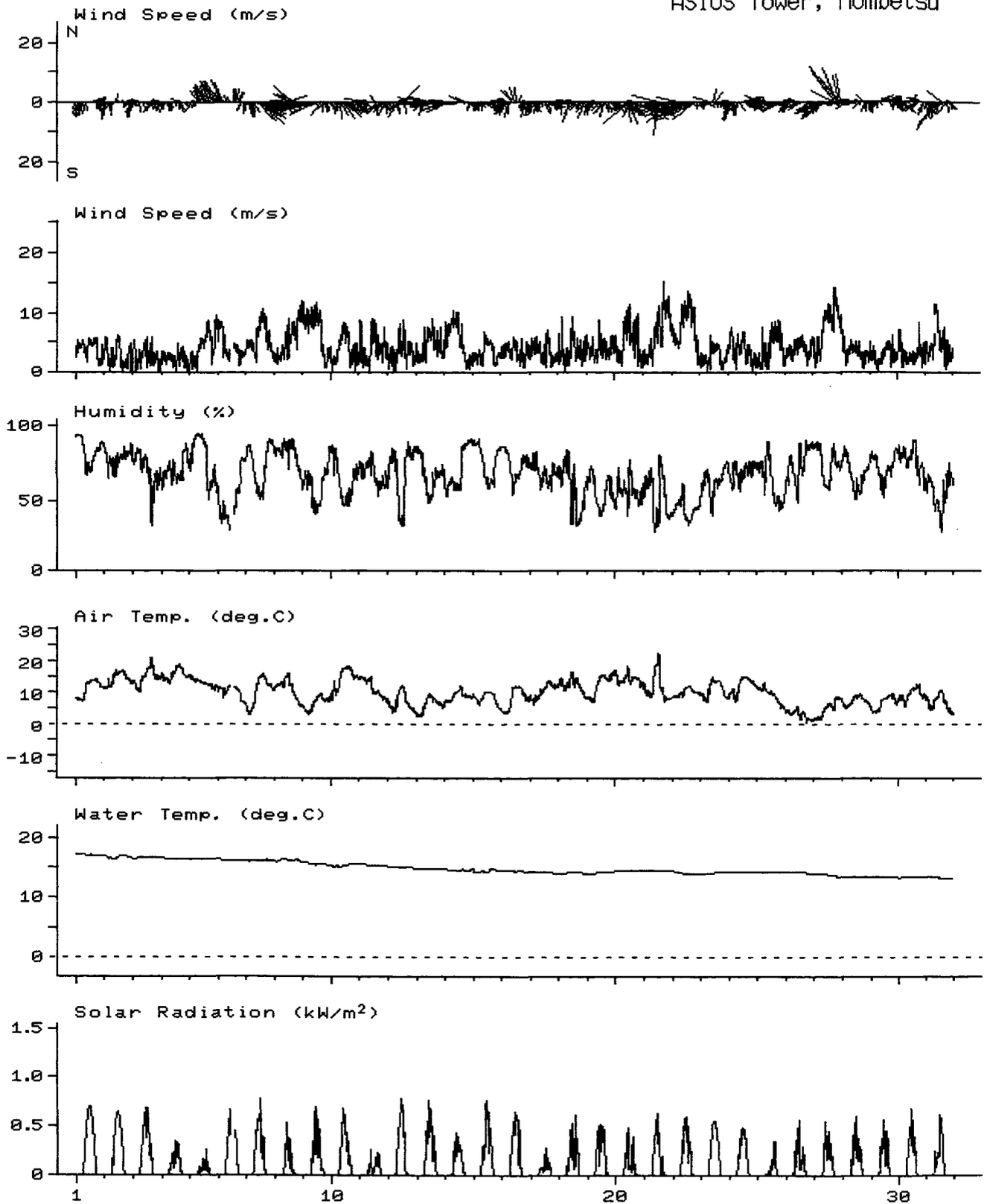
August, 1997

ASIOS Tower, Mombetsu



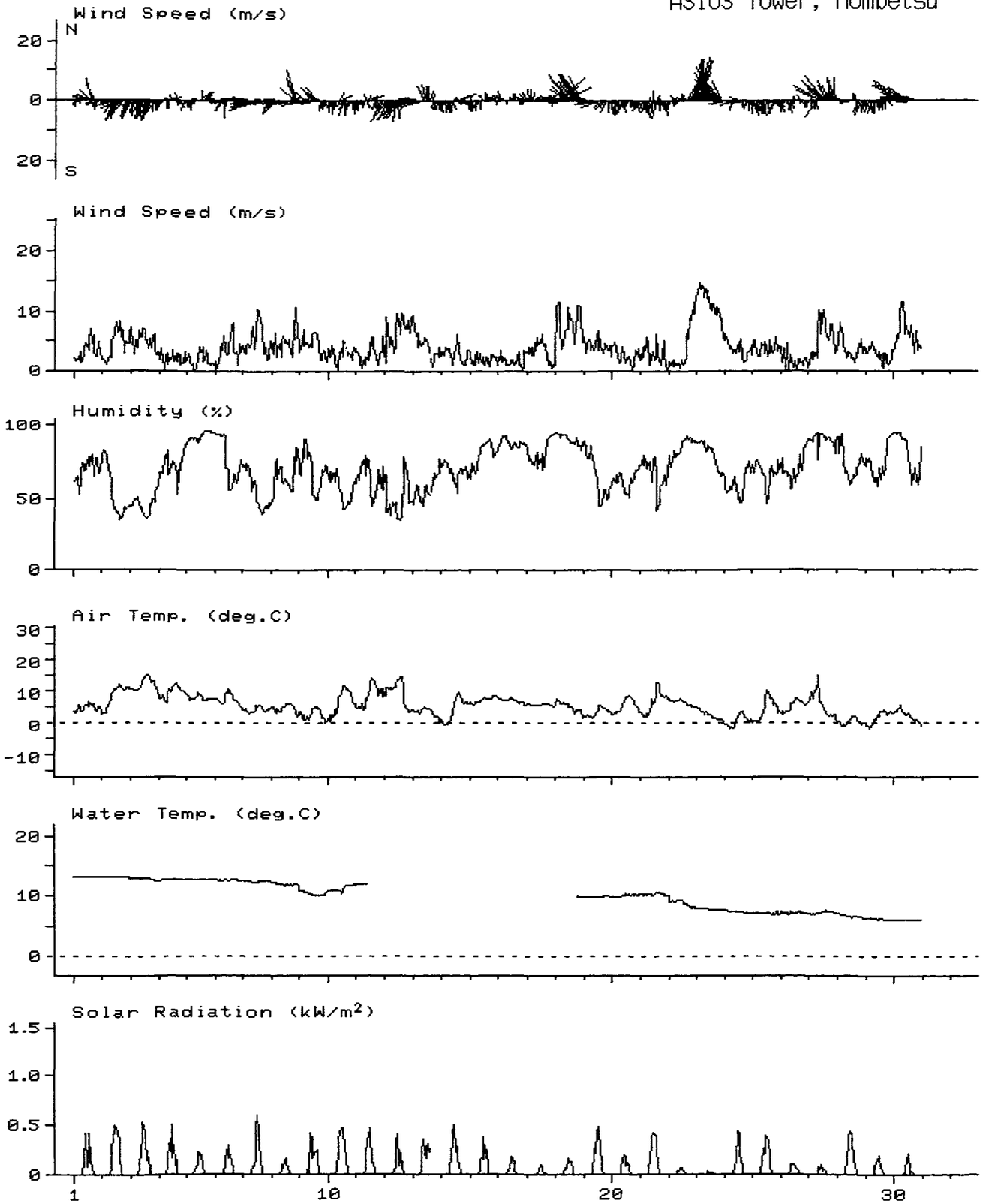
September, 1997

ASIOS Tower, Mombetsu



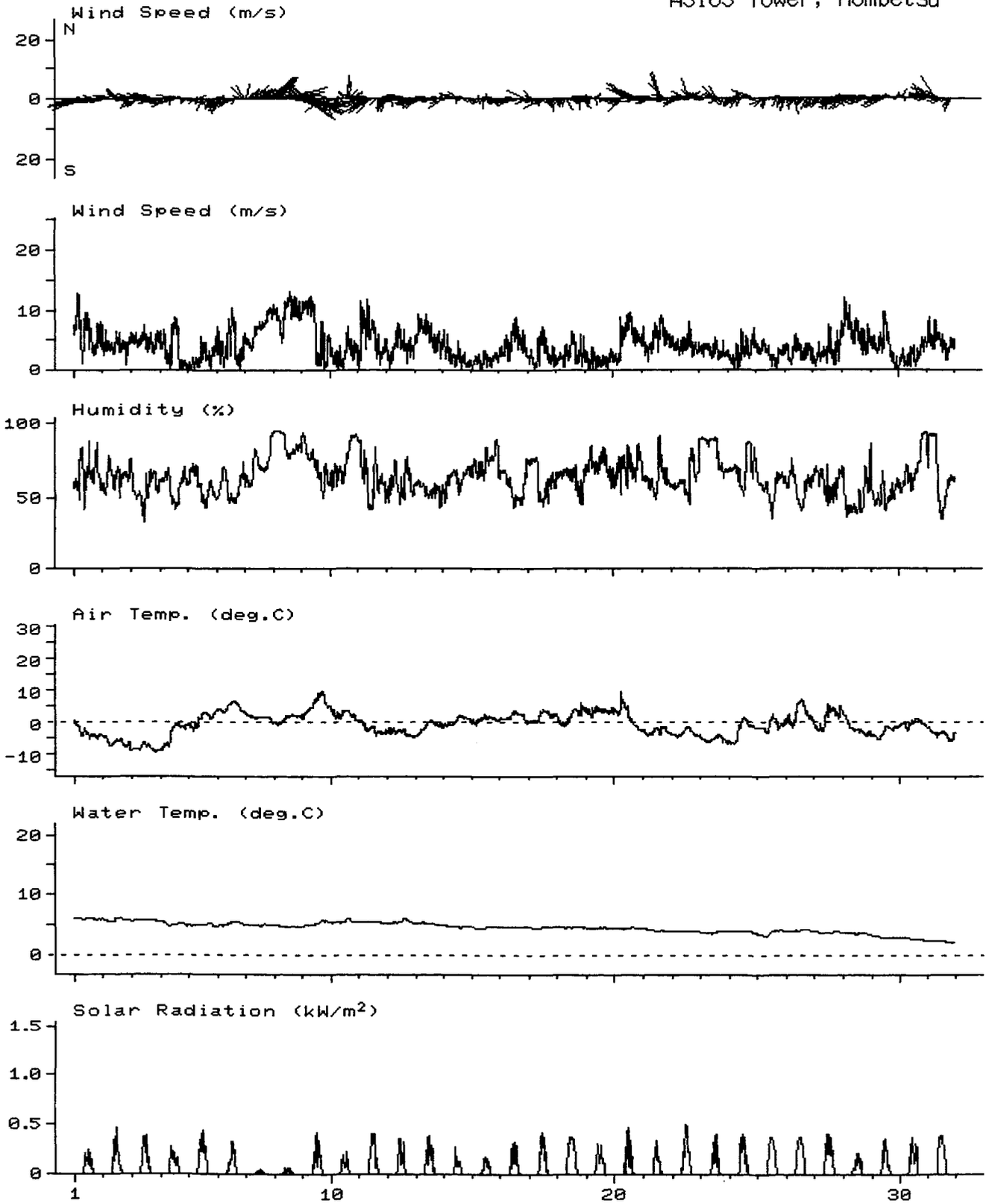
October, 1997

ASIOS Tower, Mombetsu



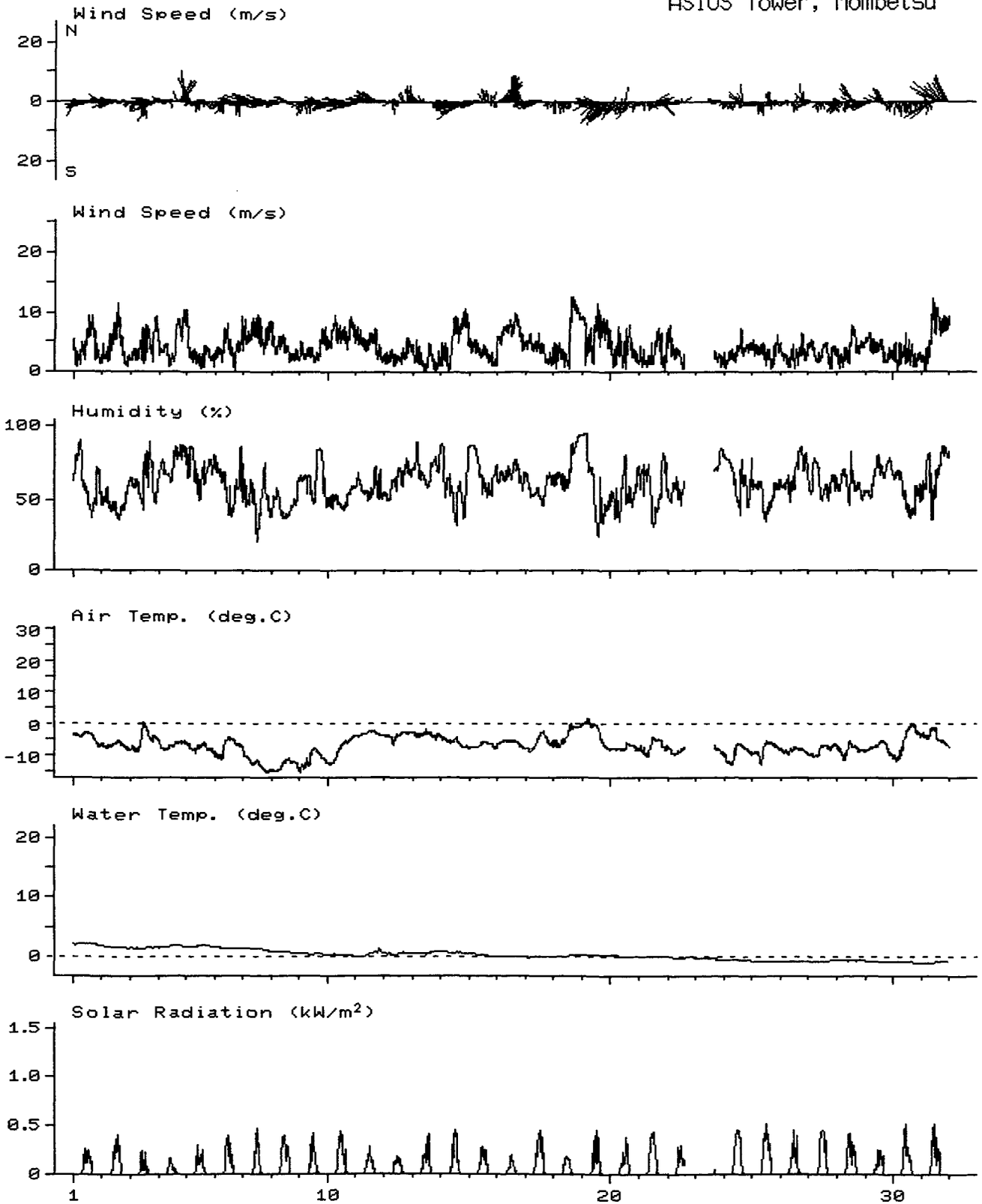
November, 1997

ASIOS Tower, Mombetsu



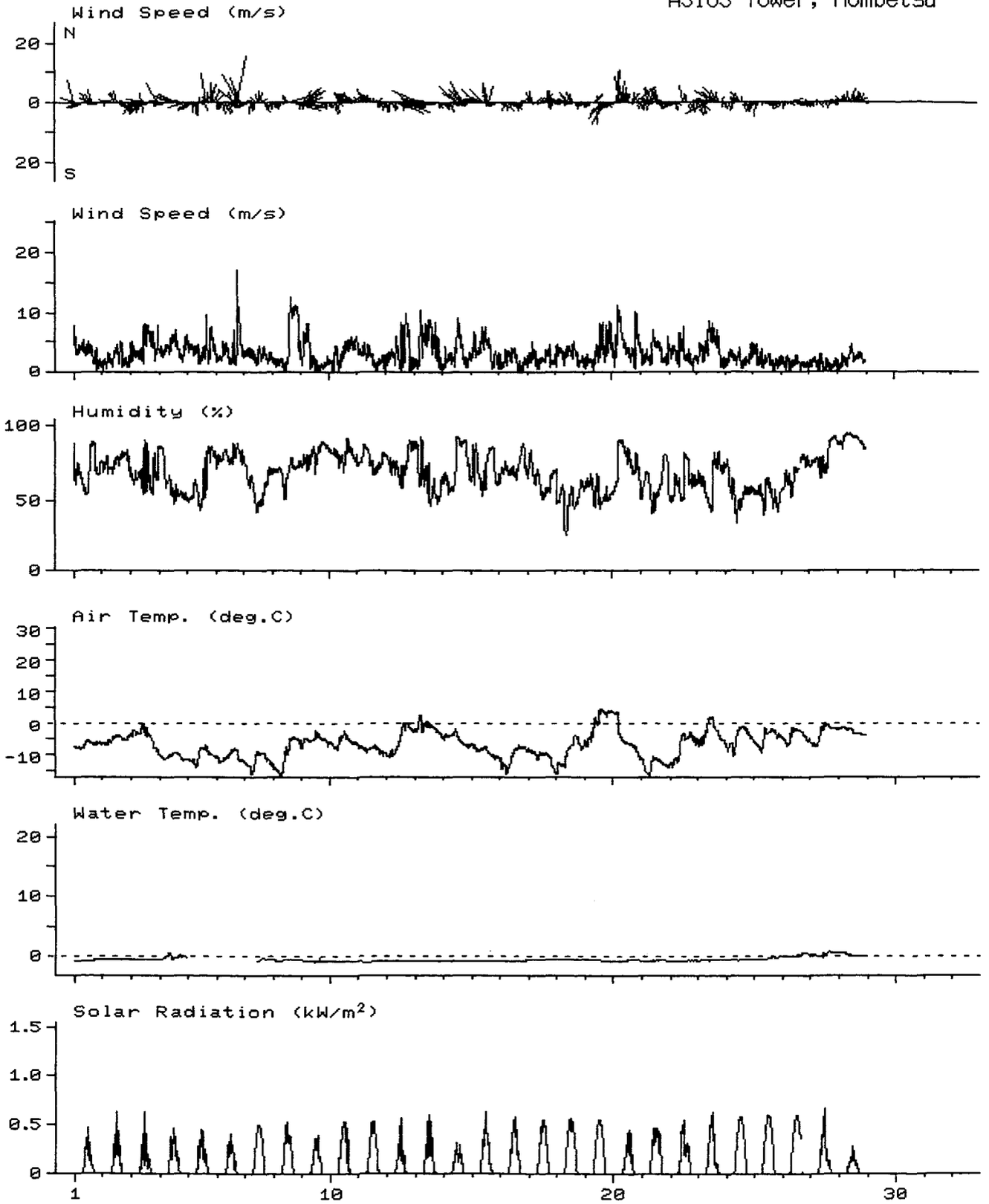
December, 1997

ASIOS Tower, Mombetsu



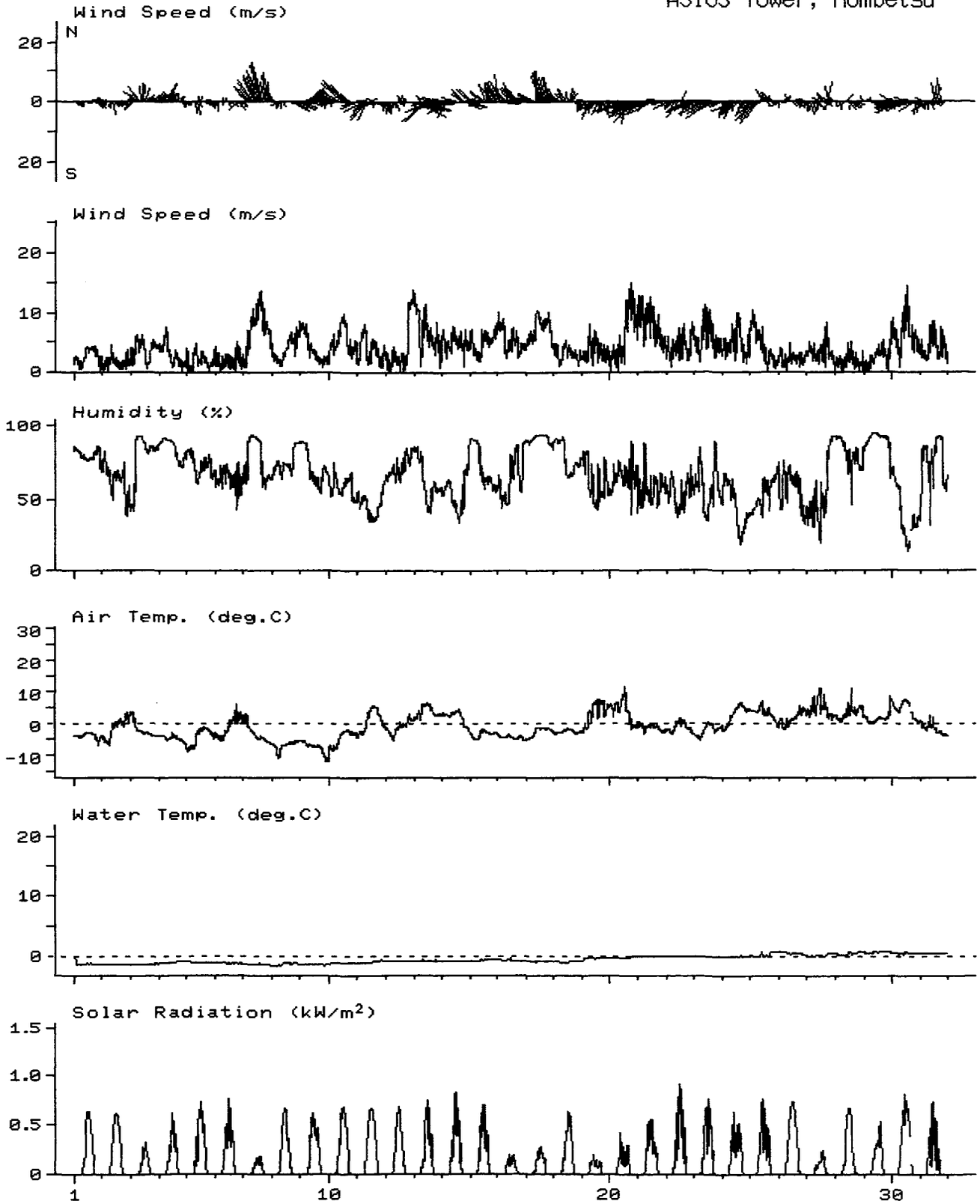
January, 1998

ASIOS Tower, Mombetsu



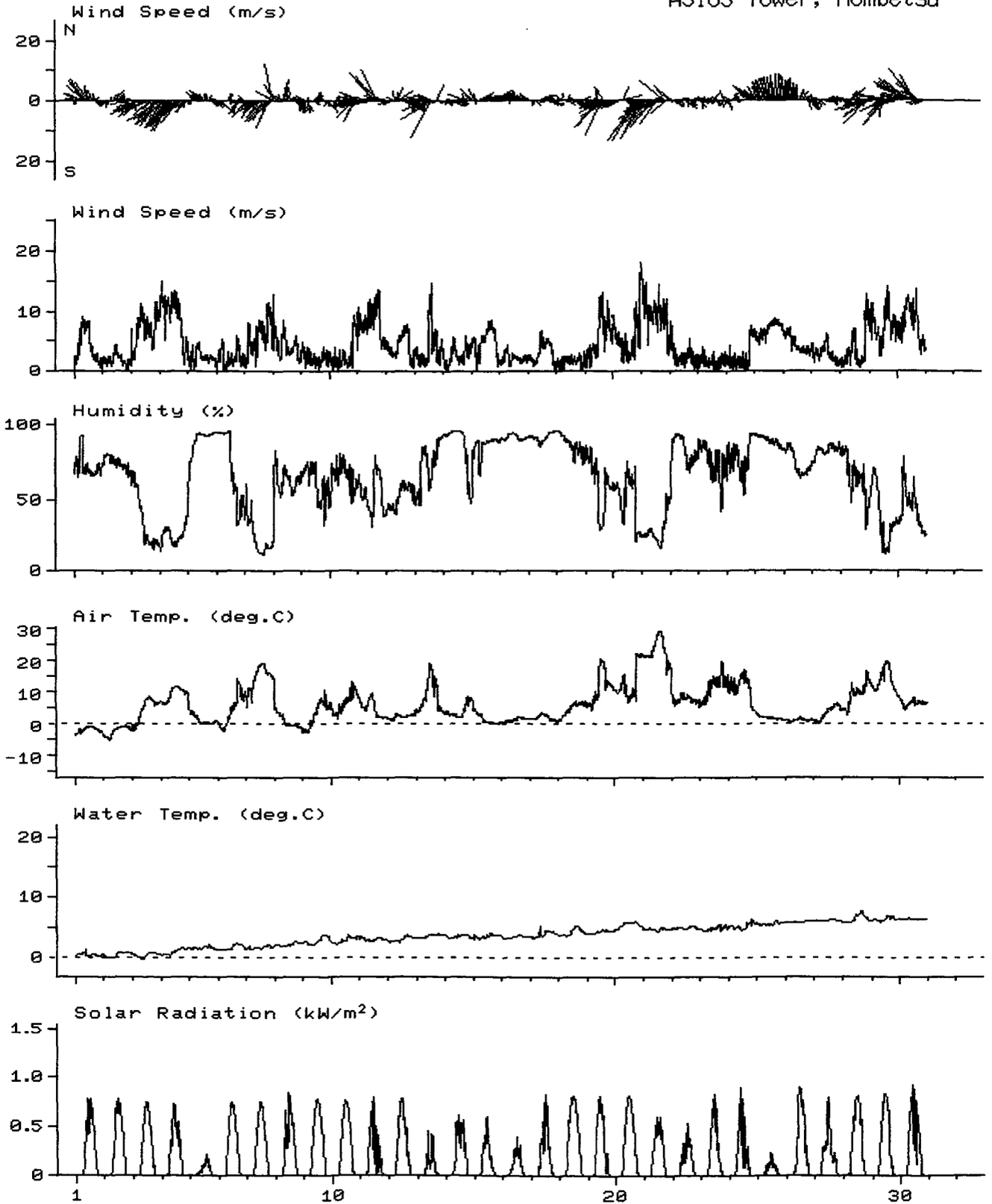
February, 1998

ASIOS Tower, Mombetsu



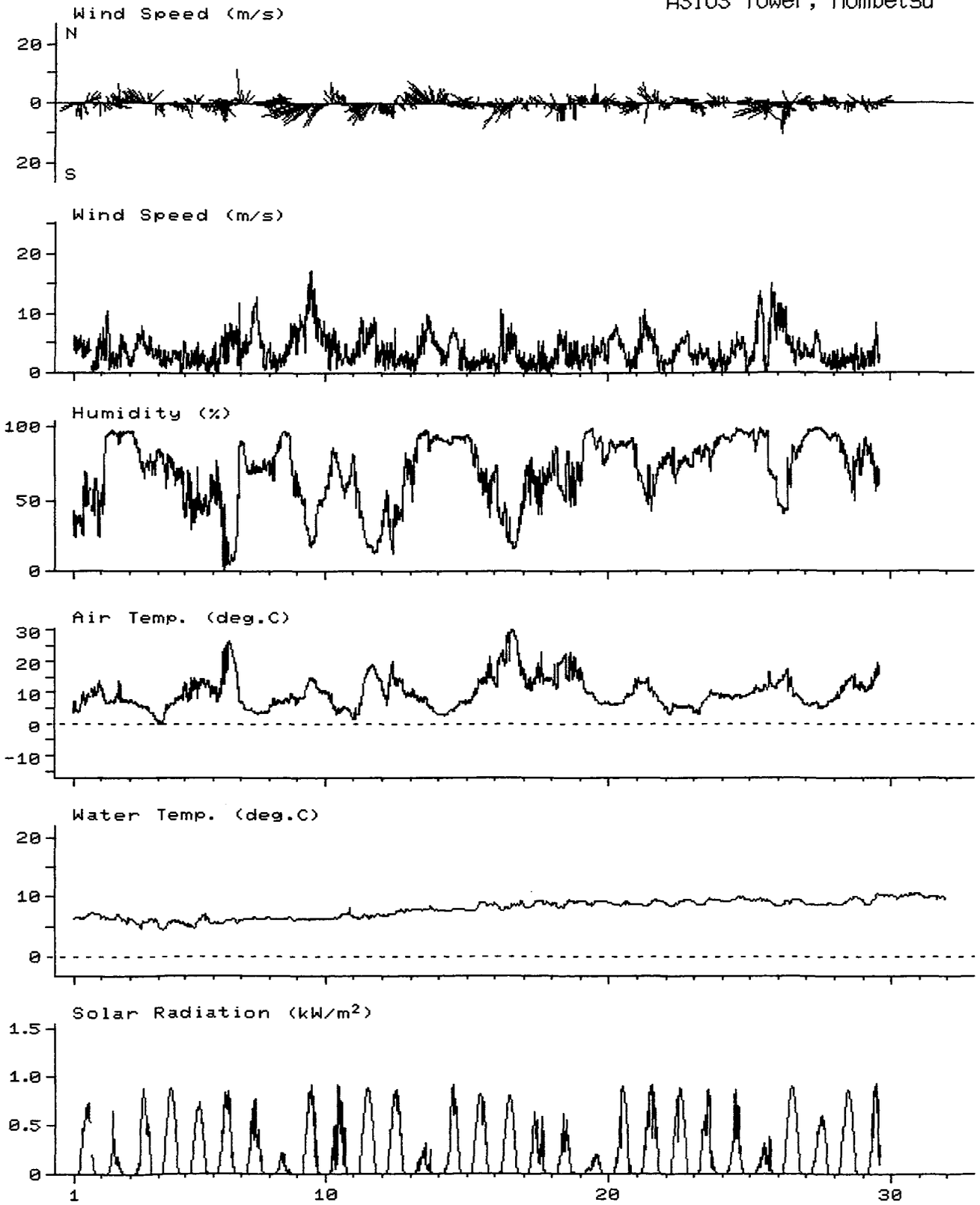
March, 1998

ASIOS Tower, Mombetsu



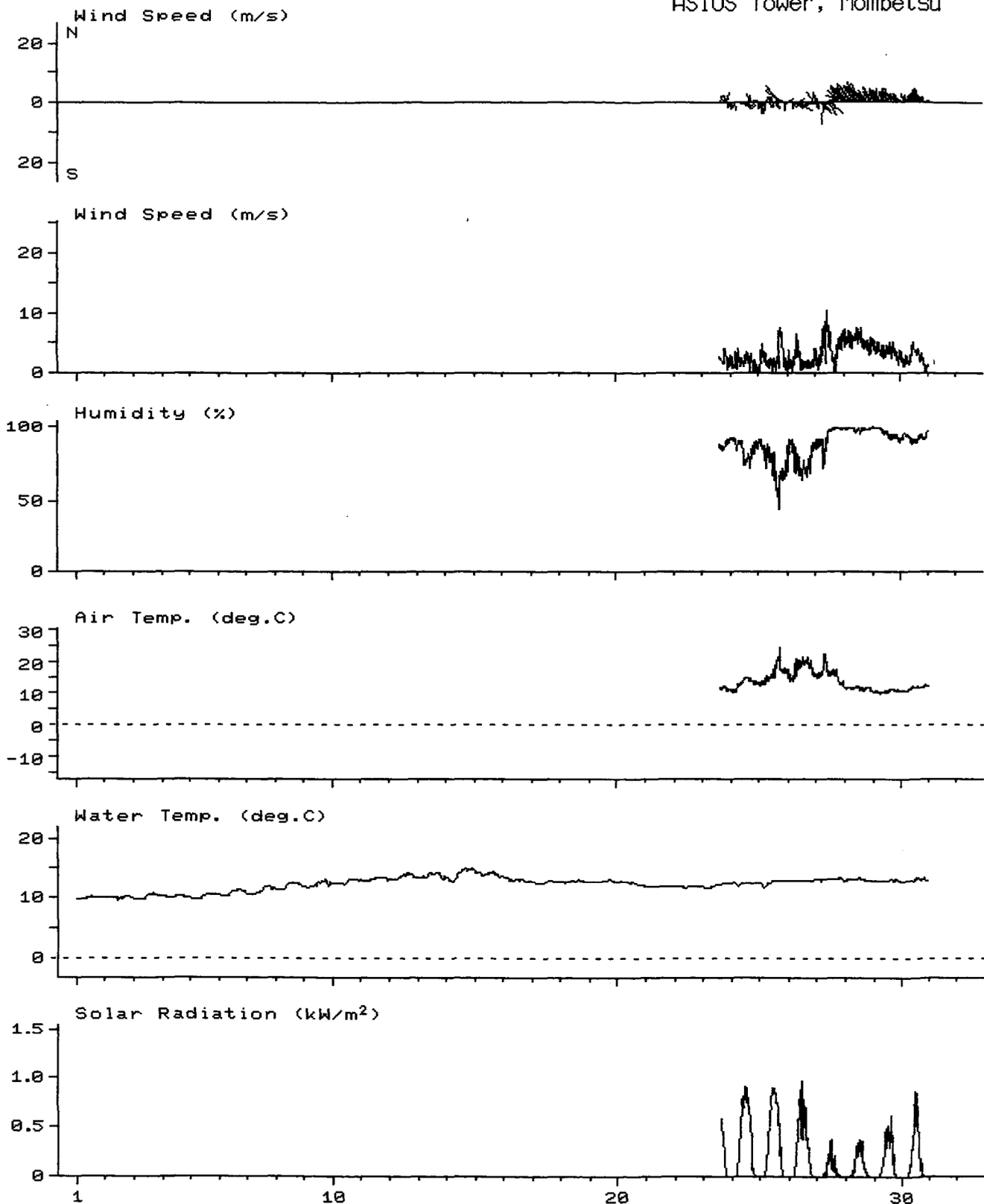
April, 1998

ASIOS Tower, Mombetsu



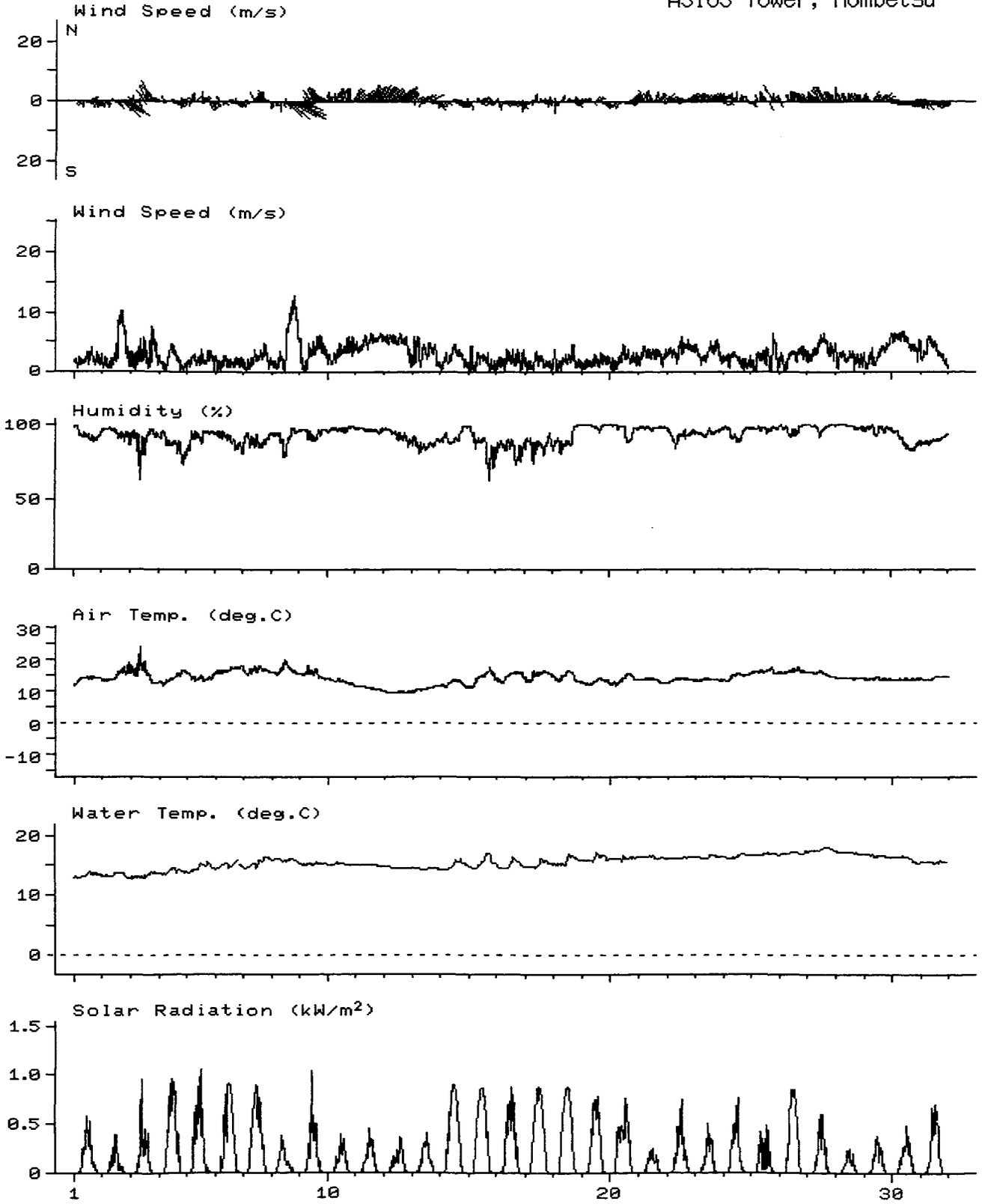
May, 1998

ASIOS Tower, Mombetsu



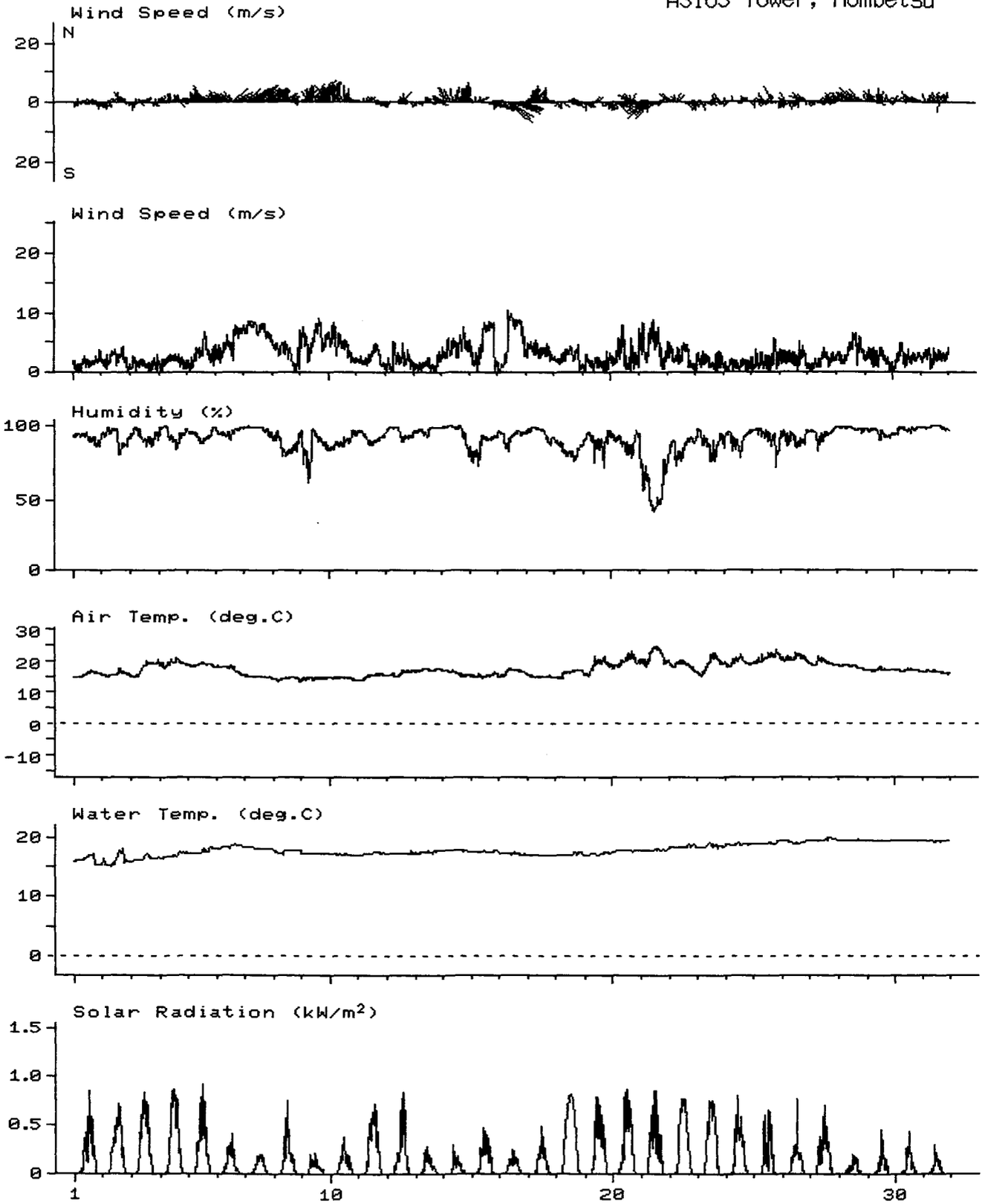
June, 1998

ASIOS Tower, Mombetsu



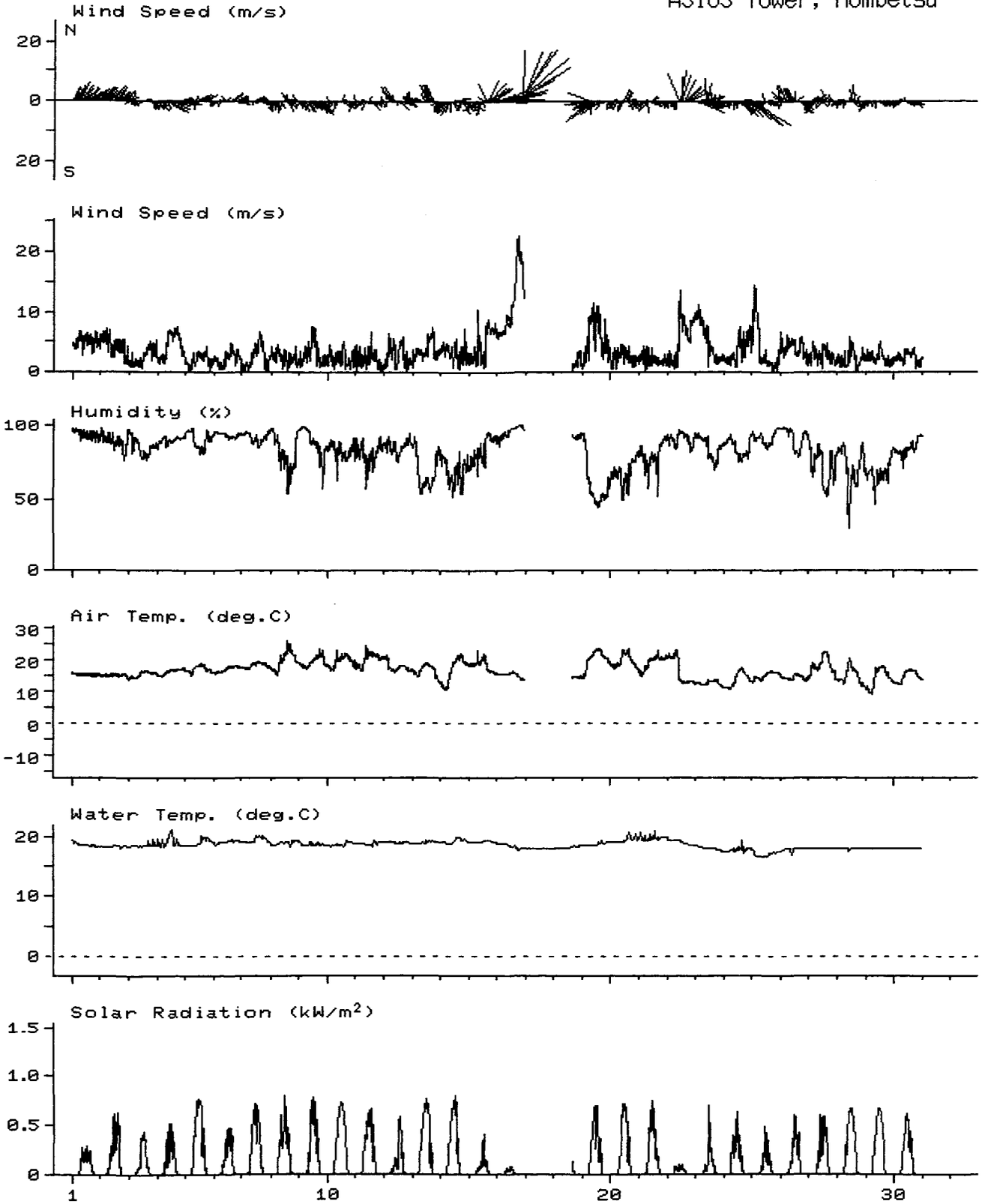
July, 1998

ASIOS Tower, Mombetsu



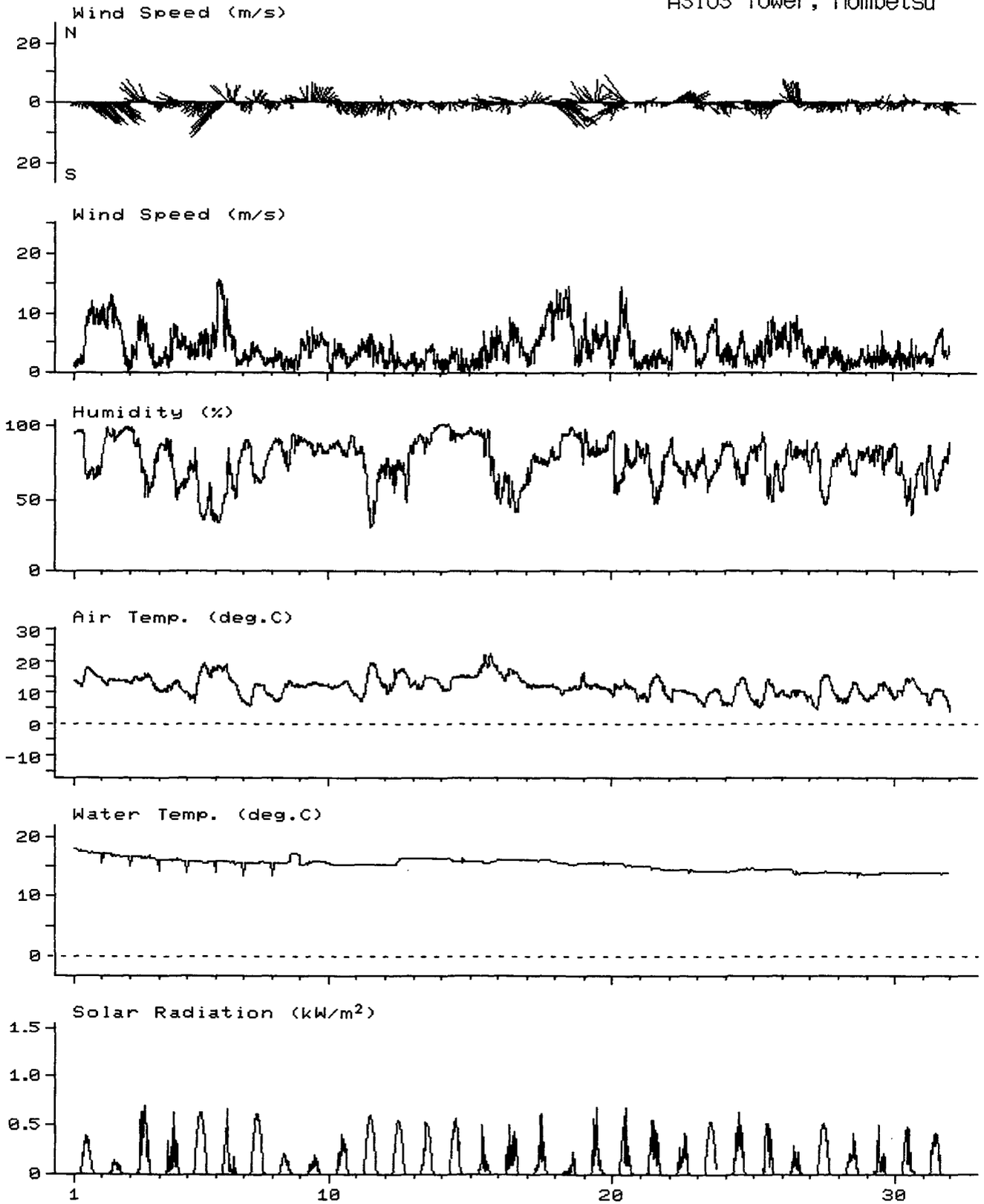
August, 1998

ASIOS Tower, Mombetsu



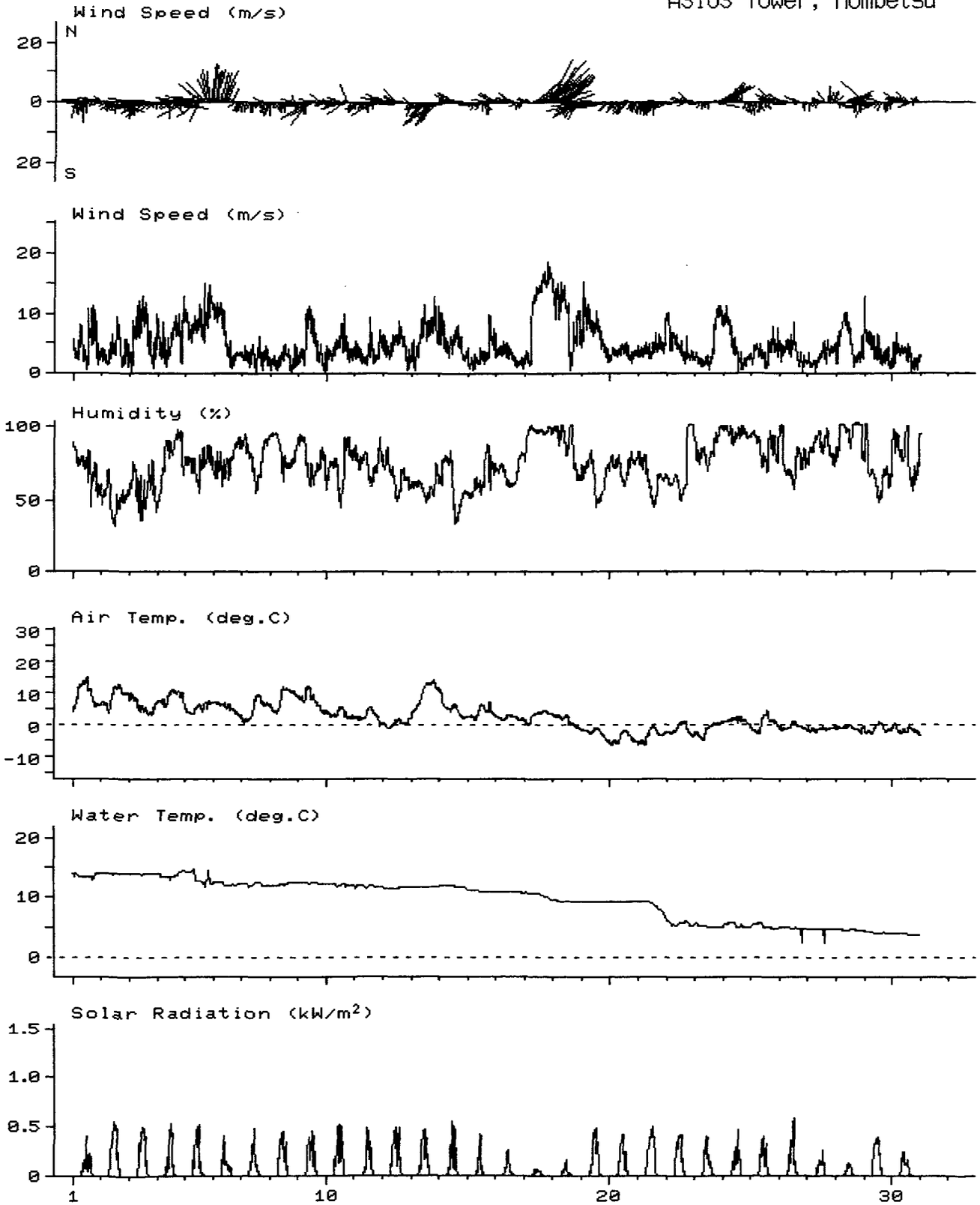
September, 1998

ASIOS Tower, Mombetsu



October, 1998

ASIOS Tower, Mombetsu



November, 1998

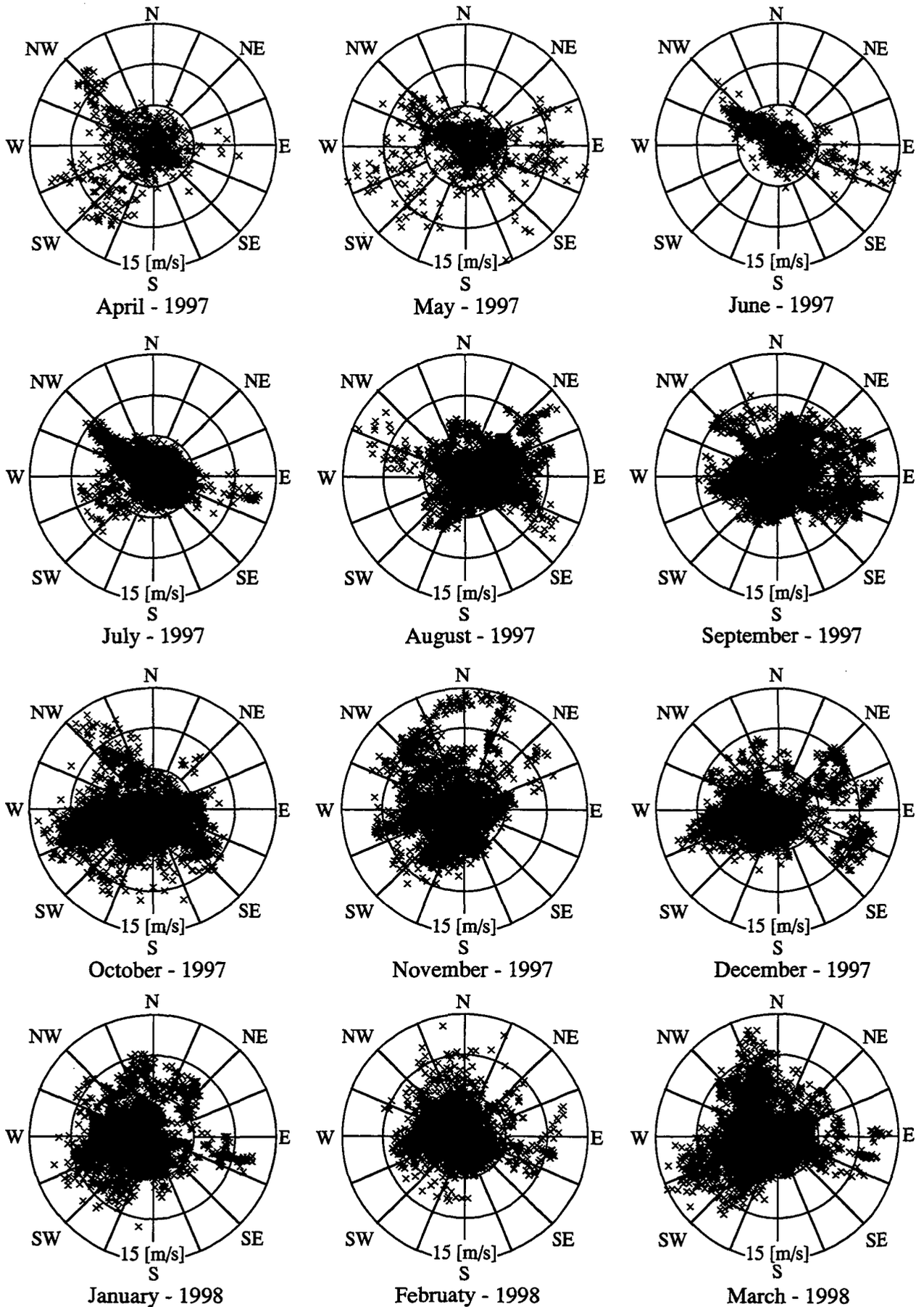
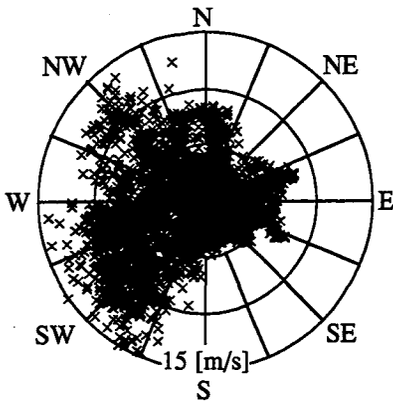
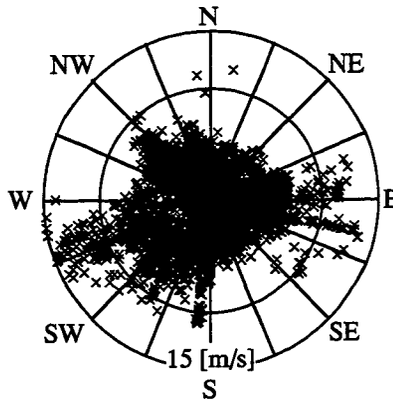


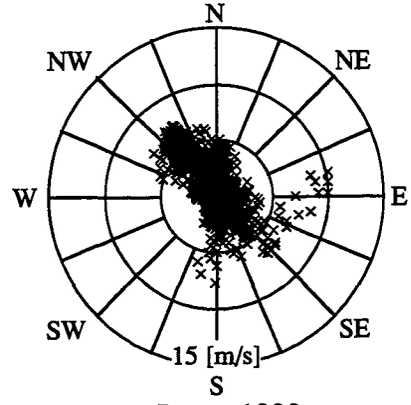
Fig. 3 Monthly wind roses obtained from the ASIOS tower during the period from April 1997 through November 1998.



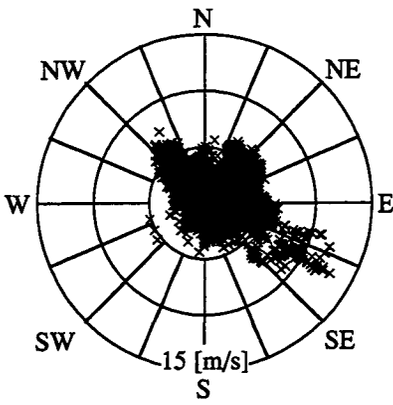
April - 1998



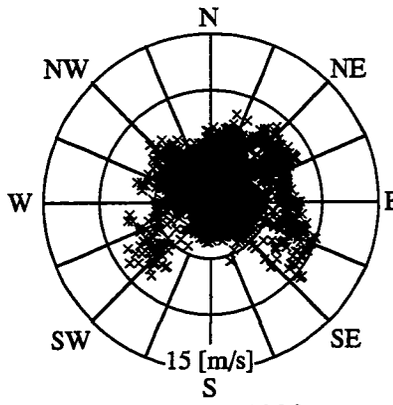
May - 1998



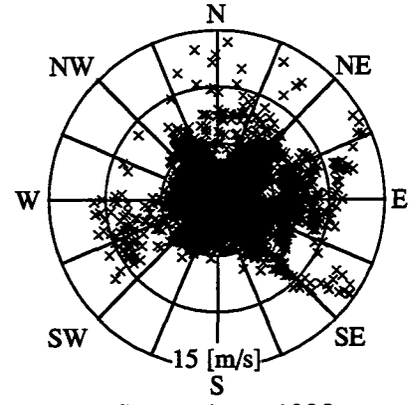
June - 1998



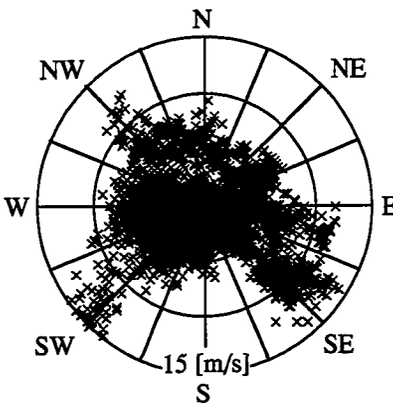
July - 1998



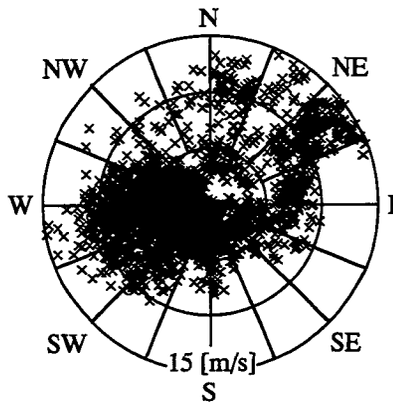
August - 1998



September - 1998



October - 1998



November - 1998