Fig. S1. The correlation coefficients between the maximum (middle column, a, c, d), and minimum (right column, b, d, f) values of winter daily maximum temperature and the NAO index (a, b), PNA index (c, d), and NINO3.4 (e, f).
Fig. S2. Similar with Fig. S1, but for maximum and minimum values of winter daily minimum temperature.
Fig. S3. The 850hPa wind field during high-NAO (a, Unit: m/s) and low-NAO (b, Unit: m/s) years, and the v-wind difference between high- and low-NAO years (c, Unit: m/s)
Fig. S4. The 300hPa wind field during high-PNA (a, Unit: m/s) and low-PNA (b, Unit: m/s) years.