Figure S1: As in Fig. 3, but showing winter (January-February-March) spatial trends in sea ice concentration (% decade$^{-1}$; row a), sea ice thickness (m decade$^{-1}$; row b), snow depth (m decade$^{-1}$; row c), sea ice age (years decade$^{-1}$; row d), and surface air temperature (K decade$^{-1}$; row e).
Figure S2: As in Fig. 5, but showing winter (January-February-March) spatial SIT tendency trends due to dynamic processes (row a), thermodynamic processes (row b), top melt (row c), and basal melt (row d).