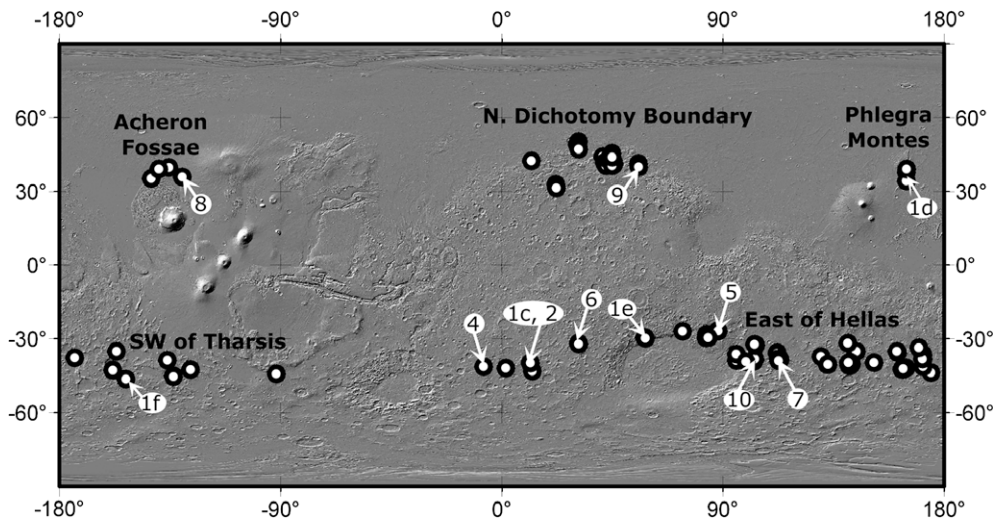


**Fig. 10.** (a and b) View of the “Hourglass” glacier flowing between two craters in the Hellas Montes, originally described by Head et al. (2005) (102.5°E, 39.1°S). CTX images P02\_001938\_1408, P03\_002149\_1409, and P16\_007397\_1382. (c and d) Valleys on the plains outside the Hourglass glacier, emanating from a gap in one of the Hourglass crater walls.



**Fig. 11.** Distribution map of glaciofluvial features that we interpret to be the result of melting of near-surface ice. Locations for other figures in this paper are labeled, as are major regions for mid-latitude ice emplacement and glacial activity.