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Forsíðumynd / *Cover figure*: Perspective view from NNE of the south-eastern part of the Katla caldera beneath the Mýrdalsjökull ice cap. The glacier surface (top), was derived from Pléiades optical satellite images from 14 October 2021, ©CNES 2021, distribution AirbusDS, 2021, financed by the CNES Dinamis program and CEOS support to the Iceland Volcanoes Supersite project. The bedrock map (bottom) is based on radio echo-sounding surveys (see Magnússon *et al.*, this issue). The estimated location of the 1918 eruption site (Guðmundsson *et al.*, this issue and Larsen and Högnadóttir, this issue) is indicated with a red transparent ellipse, projected both onto the glacier surface and bedrock maps. – *Horft úr norðnorðaustri yfir suðausturhluta Mýrdalsjökuls. Jökulyfirborðið er unnið eftir Pléiades gervihnattaljósmyndum frá 14. október, 2021. Kort af jökulbotni Kötluöskjunnar er unnið úr íssjarmælingum, sjá grein Eyjólf Magnússonar og annarra í þessu hefti. Áætluð staðsetning eldstöðvanna frá 1918, skv. grein Magnúsar T. Guðmundssonar og annarra í þessu hefti, er sýnd sem rautt sporöskjulaga svæði á jökulbotni og yfirborði. Lega eldstöðvanna er ákvörðuð út frá ljósmyndum sem Þorlákur Sverrisson tók 1918 (sjá grein Guðrúnar Larsen og Þórðísar Högnadóttur í þessu hefti) og ljósmyndum Kjartans Guðmundssonar frá 1919.*