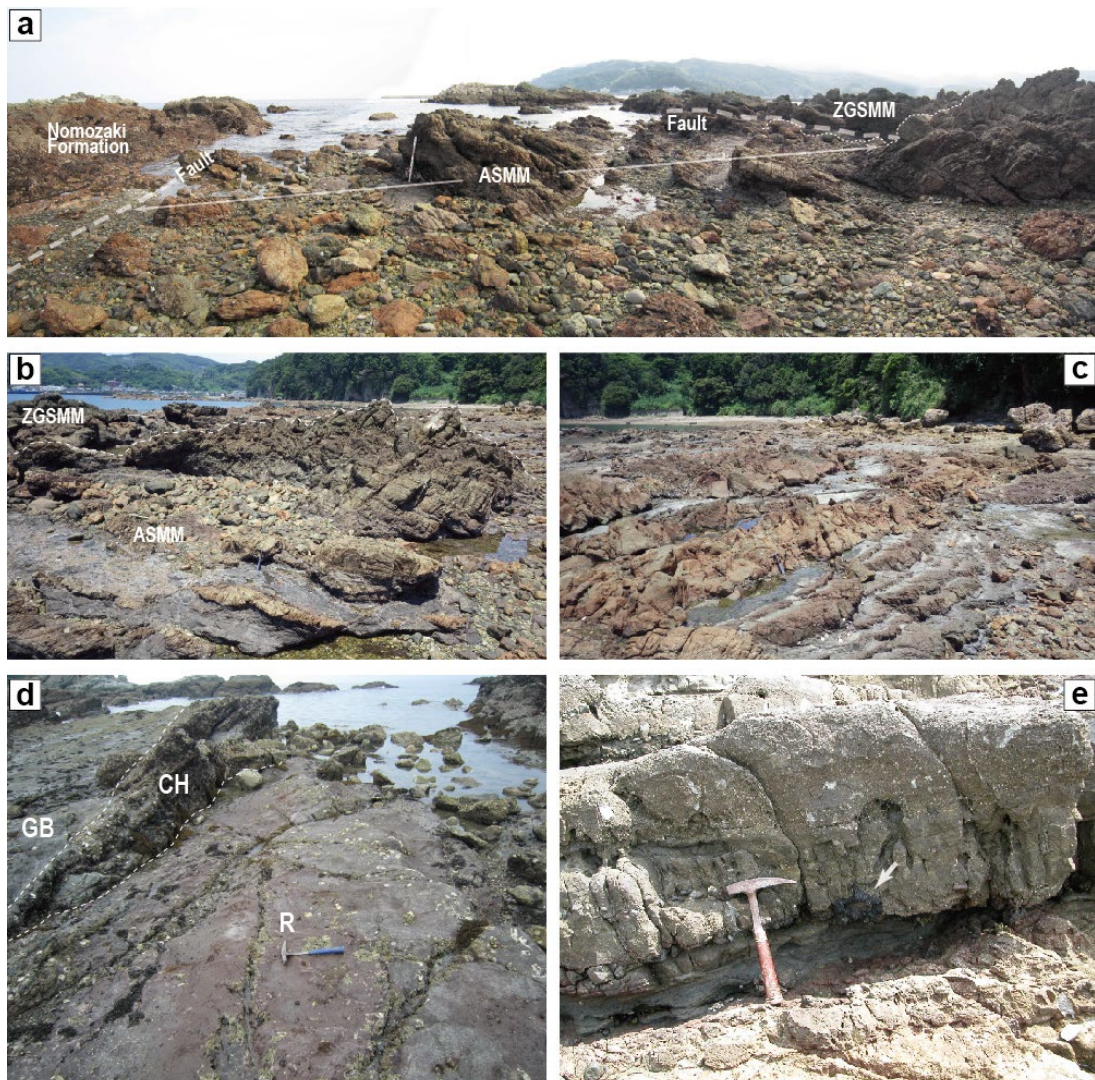


Data Files (Appendix 3): 宮田和周・中田健太郎・柴田正輝・長田充弘・永野裕二・大藤 茂・中山健太朗・安里開士・中谷大輔・小平将大, 2023, 長崎半島東岸長崎市北浦町の上部白亜系層序の再定義とその地質年代学的意義. 地質雑誌, 129 [Miyata, K., Nakada, K., Shibata, M., Nagata, M., Nagano, Y., Otoh, S., Nakayama, K., Asato, K., Nakatani, D. and Kodaira, S., 2023, Redefining of the Upper Cretaceous stratigraphy on the eastern coast of the Nagasaki Peninsula (Kitaura, Nagasaki City), northwestern Kyushu, Japan, and its geochronological significance. *J. Geol. Soc. Japan*, 129]

### Appendix 3. Outcrops of the Nagasaki Kitaura Formation.



**Appendix 3. Outcrops of the Nagasaki Kitaura Formation.** (a), the Akasakino-hana Sandstone and Mudstone Member (ASMM) between faults with the Nomozaki Formation and with the Zatobama Gravelly Sandstone and Mudstone Member (ZGSMM); (b), the ASMM showing the lenticular sandstone blocks and sandstone sheets in gray mudstone; (c), middle part of the ZGSMM; (d), the channel-fill deposit (CH:  $32^{\circ}42'21.3''\text{N}$ ,  $129^{\circ}55'15.1''\text{E}$ ) between the red (R) and grayish blue (GB) mudstones in the ZGSMM; (e), the hadrosauroid femur (arrow, see also Appendix 2) in the base of gravelly sandstone of the ZGSMM.