

GEOLOGICAL MAP
MONTE SOMMA AND VESUVIUS,

CONSTRUCTED BY
H. J. JOHNSTON-LAVIS,
 M.D., M.R.C.S., B.S., F.G.S., etc.

ISSUED THE YEAR 1908-9.

Scale: 1:100,000 (1 inch = 1 mile)

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| <p>FRASER I & II
 Chert, sandstone, shales of iron, sand, etc., followed by sandstone, limestone, and grey argillaceous rocks.</p> <p>FRASER III
 Freshly eroded sandstone, with production of quartz pebbles, and the variety produced.</p> <p>FRASER IV
 Shales in alternate strata, with generation of porous sand and the exposure of iron.</p> <p>FRASER V & VI
 Sandstone and shales, with generation of porous sand and the exposure of iron.</p> | <p>FRASER VII & VIII
 Shales of iron, sand, etc., followed by sandstone, limestone, and grey argillaceous rocks.</p> <p>FRASER IX & X
 Freshly eroded sandstone, with production of quartz pebbles, and the variety produced.</p> <p>FRASER XI & XII
 Shales in alternate strata, with generation of porous sand and the exposure of iron.</p> | <p>FRASER XIII
 Sandstone and shales, with generation of porous sand and the exposure of iron.</p> <p>FRASER XIV
 Shales in alternate strata, with generation of porous sand and the exposure of iron.</p> | <p>FRASER XV
 Sandstone and shales, with generation of porous sand and the exposure of iron.</p> <p>FRASER XVI
 Shales in alternate strata, with generation of porous sand and the exposure of iron.</p> | <p>FRASER XVII
 Sandstone and shales, with generation of porous sand and the exposure of iron.</p> <p>FRASER XVIII
 Shales in alternate strata, with generation of porous sand and the exposure of iron.</p> | <p>FRASER XIX
 Sandstone and shales, with generation of porous sand and the exposure of iron.</p> <p>FRASER XX
 Shales in alternate strata, with generation of porous sand and the exposure of iron.</p> |
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