ERRATUM

Granitoid plutons of the Brookville terrane, southern New Brunswick: petrology, age, and tectonic setting

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Please note that Figures 1, 2 and 3 of White *et al.*, published in Atlantic Geology, Volume 38, No. 1, pages 54, 55, and 58, were printed with insufficent contrast. The figure and caption are reproduced here.

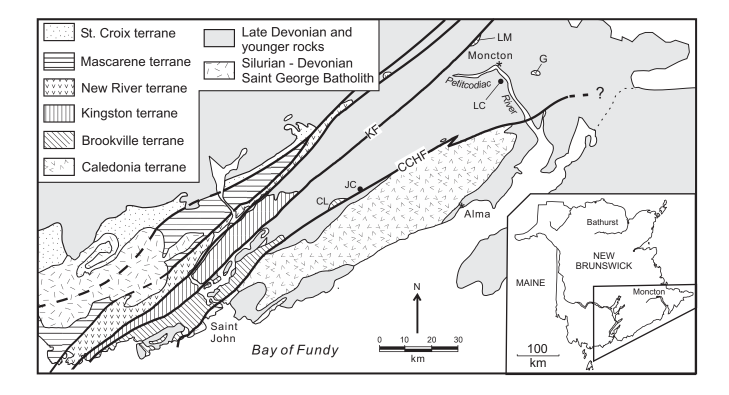


FIG. 1 Location of the Brookville and adjacent terranes in southern New Brunswick. Abbreviations: CCHF, Caledonia-Clover Hill Fault; CL, Cassidy Lake inlier; G, Gaytons Granite; JC, Jeffrey Corner inlier; KF, Kennebecasis Fault; LC, Lower Coverdale Gabbroic Complex (in subsurface); LM, Lutes Mountain.

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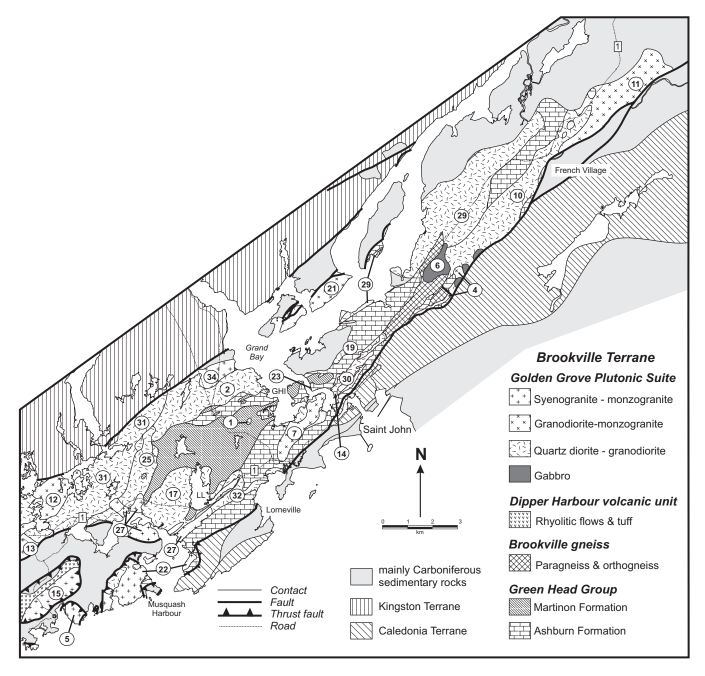


FIG. 2 Simplified geological map showing the distribution of major units in the central part of the Brookville terrane (Saint John area). Plutons are numbered - see Table 1 for names and brief descriptions. Abbreviations: GHI, Green Head Island; LL, Ludgate Lake.

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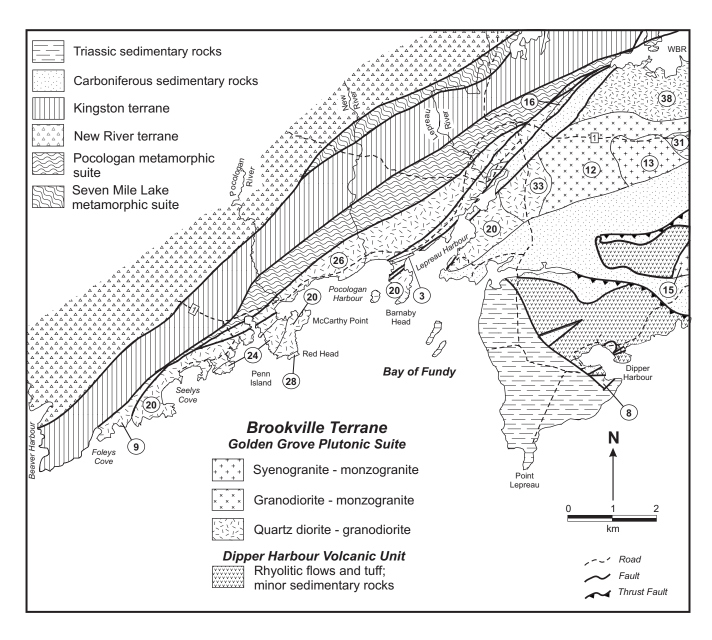


FIG. 3 Simplified geological map showing the distribution of major units in the southwestern (Pocologan) part of the Brookville terrane. Plutons are numbered - see Table 1 for names and brief descriptions.