

**Grabiner, Judith V.**

**Was Newton's calculus a dead end? The continental influence of Maclaurin's treatise of fluxions.** (English) [Zbl 0885.01010](#)

[Am. Math. Mon. 104, No. 5, 393-410 \(1997\).](#)

The author argues that Colin Maclaurin's Treatise on Fluxions has a more significant impact on the development of mathematics in mainland Europe than might currently be accepted. She also explores why this work has been undervalued in the development of our understanding of the history of science.

Reviewer: [D.A.Quinney \(Keele\)](#)

**MSC:**

[01A50](#) History of mathematics in the 18th century

Cited in **14** Documents

**Keywords:**

[Maclaurin](#); [fluxions](#); [treatise on fluxions](#)

**Biographic references:**

[Newton, I.](#); [Maclaurin, C.](#)

**Full Text:** [DOI Link](#)