

rum, plus summa eorundem terminorum, plus summa quadratorum ab iisdem, &c.

Sin minimus terminus ponatur = 1, manentibus cæteris ut supra; evadit summa ratiuncularum = $3i - 6ii + 14i^3 - 36i^4$, &c.

Hinc data differentia terminorum = $0\frac{1}{2}$, erit numerus terminorum = $0\frac{1}{2}$, & per 16 Logarithmot. summa eorundem terminorum = 0,005, & summa quadratorum = 0,000333. At data differentia terminorum = $0\frac{1}{10}$; numerus terminorum est = 0,01, & summa eorundem = 0,00005, & summa quadratorum = 0,00000333, &c.

Nota. Prop. IV. Logarithmot. Signa speciebus intercedentia debebant esse alternatim affirmata & negata: atque ubicunque, Lector offenderit *infinitefimam*, legat *infinitesimam*.

Errata.

Page 742. l. 25. put a comma after open'd, (which is material for the sense.) p. 749. l. 16. r. *idque*. *ibid.* l. 40. r. *magnitudinum*. p. 753. l. 20. r. — $a + a^2$, — a^3 , p. 754. l. 19. r. *Huic*. p. 755. l. 11. r. $b^2 a^2 + b^2 a^3 + b^2 a^4$. *ibid.* l. 14. r. $a + a^2 + a^3$. p. 756. in Fig. 1. the letters appearing obscure, those, that denote the small lines parallel to the Asymptote NA, are I B. *ps. qt. rn.* And the other capital letters are G F H. G B A. G M N.

In the *S A V O Y*,

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