722; Smith, 298; Rayleigh, 298; Mayhew, 567; Chauvenet, 40, 41; Danish Academy, 297; Franklin Institute, 403; Graustein, 567; Lobachevsky, 177; Mahamaya, 90; A. Cressy Morrison, 722; Naples Academy, 567; Nobel, 178; Paris Academy of Sciences, 177; Quebec Government, 178; Reale Accademia dei Lincei, 90; Royal Astronomical Society, 178; Royal Society of Edinburgh, 567; Royal Society of London, 178; Società Italiana delle Scienze, 177.

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F. S. Nowlan, Representation of integers by certain ternary cubic forms.
Page 376, formula (5): the sign of the third term on the right side $\left(5 \alpha_{0}^{2} \alpha_{2}\right)$, and the sign of the seventh term ( $\alpha_{1}{ }^{3}$ ) should be plus.

Page 378, lines 11-12: The expression for $F_{1}$ should agree with the corrected form of formula (5), p. 376 ; on p. 378 the sign of the last term should be plus.
T. H. Hildebrandt, The Borel Theorem and its generalizations.

Page 453, second footnote: omit the last sentence, beginning "Moore's example, however, is . . .".

