## 554.

## AN ELLIPTIC-TRANSCENDENT IDENTITY.

[From the Messenger of Mathematics, vol. II. (1873), p. 179.]

THE following is a singular identity:

$$\begin{split} &(1+q\;)\,(1+q^3)\,(1+q^5)\,(1+q^7)^2\,(1+q^9)\ldots\\ &-(1-q\;)\,(1-q^3)\,(1-q^5)\,(1-q^7)^2\,(1-q^9)\ldots\\ &=2q\,(1+q^2)\,(1+q^4)\,(1+q^6)\,(1+q^8)\,(1+q^{10})\,(1+q^{12})\,(1+q^{14})^2\,(1+q^{16})\ldots\,, \end{split}$$

where in each of the three terms every factor has the exponent 1 or 2 according as the exponent of q is not, or is, divisible by 7.