## 1.

# ON THE DOUBLE SQUARE REPRESENTATION OF PRIME AND COMPOSITE NUMBERS. 

[York British Association Report, (1844), Part II. p. 2.]

"The author first alluded to what had been done by the French mathematicians; and then pointed out the manner in which he thought numbers might be conceived to be composed of squares; and concluded by mentioning some of the advantages which might be expected from this mode of considering them."

