

**THE FOUNDATIONS OF STATISTICS (DOVER BOOKS  
ON MATHEMATICS)**

**Clair Falvo**

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mathematical treatments of logic came with the British  
mathematician George Boole who devised an algebra that soon  
evolved into what is now called Boolean algebra in which the  
only numbers were 0 and 1 and logical combinations  
conjunction, disjunction, implication and negation are  
operations similar to the addition and multiplication of  
integers. There are many possible variants of set theory,  
which differ in consistency strength, where stronger versions  
postulating higher types of infinities contain formal proofs  
of the consistency of weaker versions, but none contains a  
formal proof of its own consistency.