ADDRESS OF PRESIDENT COOLIDGE IN HONOR OF MR. EDISON

A person of high character and remarkable achievement holds a fascination for all mankind. It is literally true that the world will make a beaten path to his door. Such persons are the leaders who by their example and their wisdom stimulate their fellow men to better things and are in the main responsible for human progress. They are the pioneers in opening up new territory in our physical surroundings and in the domain of thought. Not only the United States, but other regions in the far-off ends of the earth are pausing to-night to pay their tribute of respect and reverence to such a figure, while he is still with us, in appreciation of what he has done to advance the cause of civilization.

The life of Thomas Alva Edison, master of applied science, has been represented as a romance. He has been called a genius, a wizard. While these terms may well be used to describe his great abilities, yet this remarkably modest man has constantly refused to attribute such qualities to himself. In his blunt and homely way he is quoted as having said that genius is made up of one per cent. inspiration and ninety-nine per cent. perspiration. Even if not literally true, this expresses an important idea, which he has not failed to apply. Carrying on the same thought he is said to have made an adaptation of the well-known maxim to the effect that everything comes to him who hustles while he waits. Rather than to any mysterious power, he attributes his success to intelligent and persistent hard work along the practical lines of applied science.

That Edison was endowed at birth with that rare intellect and wisdom given to those who have helped shape our destinies, few will deny. But, when asked on his seventy-seventh birthday for his philosophy of life, the reply was: “Work—bringing out the secrets of nature and applying them for the happiness of man.” His goal always has been some useful objective. Rarely has he wasted his energies. Having carefully determined what needed to be accomplished, he has gone ahead with unerring instinct of a seeker after truth, with an indomitable spirit for accurate
68 (1765)

Science 68 (1765), x-410.