

WOMEN
IN
STEM



American Philosophical Society. Adaptation by ninesixteen.ca

BARBARA McCLINTOCK



Swapping Genes



CC-BY-SA-4.0 (Cristian472735)

Although widely ignored by her colleagues at the time, McClintock's discovery of transposition—the ability of genes to switch physical characteristics on and off—would later win her the Nobel Prize.

Ingenium is committed to encouraging and empowering women and girls in science, technology, engineering, and math. Learn more at: ingeniumcanada.org/womeninstem/