Fine 130 ?????????????
$$^{\rm A}e^{i\pi}+$$
 $^{\rm A}=$ 0 math mode

$$\sum_{j=1}^{n} \int f_j dx = \int \sum_{j=1}^{n} f_j dx$$

$$\begin{array}{l} align^* \\ \in \\ A \cap \\ J_j B_j \\ x \in \\ A \cap \\ X \in \\ X \in \\ A \cap \\ X \in \\ X \in \\ A \cap \\ X \in \\ X \in \\ X \cap \\ X \cap$$

Science, Tech- nol ogy, Engineering, and Mathmatics. This is anexample of a

footnote. You can see that it is numbered and appended at