

ALUMNAE ASSOCIATION OF MOUNT HOLYOKE COLLEGE

## LOYALTY AWARD 2019

PRESENTED TO



*Diane Kelley Fenton '64*

**DIANE KELLEY FENTON, CLASS OF 1964**, the Alumnae Association of Mount Holyoke College is pleased to honor you with the Loyalty Award. This award is presented to an alumna who has demonstrated exceptional loyalty to the Alumnae Association and/or College through her consistent effort and active involvement over an extended period of time in at least one area of service. Volunteer effort may be on behalf of classes, clubs, global regions, groups, the Association or the College.

Diane, you are a dedicated volunteer who has served as class treasurer for more than thirty years, as well as class agent since 2004. Your demonstrated financial acumen in both roles has benefited the class of 1964 in many ways.

As class treasurer, you keep meticulous and accurate records of funds in the class account and make sure that a reserve fund is maintained. You also played a major role in the creation of the fiftieth reunion budget, working closely with class officers to ensure that funds were used appropriately and effectively. Working with the chair of the Scholarship Committee, you helped create a surplus that was available to support other class initiatives, including scholarships that enable classmates to participate in Reunion. You also manage the Library Donation Program, through which gifts are made to the College library in memory of deceased classmates. You have achieved a sterling reputation for precision, care and attention to detail. You are an unsung contributor who avoids the spotlight, and your long and valued tenure as treasurer demonstrates both loyalty and dedication.

DIANE, for your exceptional loyalty, the Alumnae Association is honored to present you with the Loyalty Award on this, your fifty-fifth, reunion.

MARIA Z. MOSSAIDES '73  
PRESIDENT  
ALUMNAE ASSOCIATION OF MOUNT HOLYOKE COLLEGE

NANCY BELLOWS PEREZ '76  
EXECUTIVE DIRECTOR  
ALUMNAE ASSOCIATION OF MOUNT HOLYOKE COLLEGE