Preface vi

The Clay Minerals Society xi

Microbial silicification at hot springs

Kurt Konhauser and Stefan V. Lalonde 1-22

Secondary Minerals associated with thermal soils and geothermal features of Yellowstone National Park


Inquiry-based pedagogy for learning about clays of Yellowstone National Park

Amber Jarrard and Paul A. Schroeder 53-65

Clays of Yellowstone National Park road log

David B. Wenner and Ann Rodman 67-94
MICROBIAL SILICIFICATION AT HOT SPRINGS

KURT O. KONHAUSER AND STEFAN V. LALONDE

CONTENTS
1

INTRODUCTION
2

INORGANIC FACTORS IN SINTER FORMATION
MINERALOGY
3

Sinter morphology
4

BIOLOGICAL FACTORS IN SINTER FORMATION
7

Fabric development
9
Do microbes facilitate silicification?
12
Role of the cell wall in silicification
14
Role of extracellular layers in silicification
17

SUMMARY
18

REFERENCES
18

SECONDARY MINERALS ASSOCIATED WITH GEOTHERMAL FEATURES OF YELLOWSTONE NATIONAL PARK

WILLIAM INSKEEP, D. KIRK NORDSTROM, DAVE. W. MOGK, ANN W. RODMAN BRUCE. W. FOUKE, NUNO DURÀES, AND MARIO GUZMAN

CONTENTS

INTRODUCTION: GEOLOGIC CONTEXT OF YELLOWSTONE NATIONAL PARK 23

GEOCHEMICAL DIVERSITY OF GEOTHERMAL FEATURES IN YELLOWSTONE NATIONAL PARK 24

MINERALOGY OF YELLOWSTONE NATIONAL PARK GEOTHERMAL SYSTEMS 29

Hydrothermal Soil Development: Examples from Norris Area 30
Solfataras 31
Acid-sulfate and acid-sulfate-chloride springs 32
Importance of SiO₂, Alunite, and Kaolinite Mineral Assemblages 38
Carbonate Systems: Mammoth Hot Springs 43

SUMMARY 46

ACKNOWLEDGEMENTS 47

REFERENCES 47

INQUIRY-BASED PEDAGOGY FOR LEARNING ABOUT CLAYS OF YELLOWSTONE NATIONAL PARK

AMBER JARRAD AND PAUL A. SCHROEDER

CONTENTS

INTRODUCTION 54

INQUIRY 56

Teaching by inquiry 56
Methods of teaching by inquiry 57

ACKNOWLEDGEMENTS 63

REFERENCES 64

CONTENTS

INTRODUCTION

SUMMARY OF THE GEOLOGY AND HYDROTHERMAL ACTIVITY AT YELLOWSTONE NATIONAL PARK

SUMMARY OF MICROSCOPIC LIFE FORMS ASSOCIATED WITH GEOTHERMAL POOLS

DAY 1

Stop 1: Overview of the Beartooth Mountains
Stop 2: Canyon Visitor Education Center at Canyon Village
Stop 3: Mud Volcano Area

DAY 2

Stop 4: Fountain Paint Pot Area, Lower Geyser Basin
Stop 5: Norris Geyser Basin
Stop 6: Mammoth Hot Springs

ACKNOWLEDGEMENTS

REFERENCES