



5



49



50



FEATURES

Pitfalls for the Donee of Tax Deductible Charitable Donation of Property	18
"Hilo" The Golden Thread of Sinua	38
Working in a Foreign Country-One Geologist's Experience, Realizations and Advice	45

PEER REVIEWED ARTICLES

Vapor Intrusion - What is all this Talk About Potential Intrusion Risk?	36
Performance Comparison of Passive Structures with Multiple Gates and Funnels for Capturing Contaminated Groundwater	41

2007 ANNUAL MEETING WELCOME	3
2007 ANNUAL MEETING PROGRAM	10
2007 ANNUAL MEETING REGISTRATION FORM	11
BOOK REVIEW AND COMMENTARY	14
BOOK REVIEW	16
AIPG ELECTION OFFICER RESULTS	20
2007 ANNUAL MEETING SUPPORTERS	47
WHERE IN MICHIGAN? CONTEST	47
AIPG STORE ITEMS	52
3RD IPGC CALL FOR PAPERS	53

DEPARTMENTS

EDITOR'S CORNER	2
SECTION NEWS	4
MEMBERS IN THE NEWS	8
LETTERS TO THE EDITOR	9
IN MEMORY	13
TEST YOUR KNOWLEDGE	17
AIPG STUDENT CHAPTERS	17
PRESIDENT'S MESSAGE	21
EXECUTIVE DIRECTOR'S COLUMN	22
PROFESSIONAL ETHICS AND PRACTICES	23
PROFESSIONAL LIABILITY AND RISK MGMT.	26
MARKETING	28
STUDENT'S VOICE	30
NEW APPLICATIONS AND MEMBERS	32
PROFESSIONAL SERVICES DIRECTORY	33
SECTION NEWS	48

ON THE COVER - The Mosquito River area of the Pictured Rocks National Lakeshore is an outcrop of medium grained quartz sandstone comprising the Chapel Rock Member of the Late Cambrian Munising Formation. The sandstones that make up the outcrops at Pictured Rocks were formed during the Cambrian and early Ordovician periods as sediments were shed off a regional range of mountains and deposited in the shallow seas and near-shore deltas that covered what is now northern Michigan. These formations were exposed by Quaternary glaciation and shaped by erosion as Lake Superior elevation has fluctuated over the millenia. Minerals dissolved in groundwater seeping through the outcrops creates the colors observed throughout the lakeshore -- red and orange are copper, green and blue are iron, black is manganese, and white is lime. Photo by Karen Wallis from Lake Superior.