















119

NORTHRIDGE SCHOOL
II 7 END OF TRIMESTER
II 8 NO SCHOOL
II 11 HOLIDAY
1031 CHARACTER READING

NO
AN
STUDE
UNLOA



FAIR OAKS
WATER DISTRICT

















USGS
U.S. GEOLOGICAL SURVEY

VIA











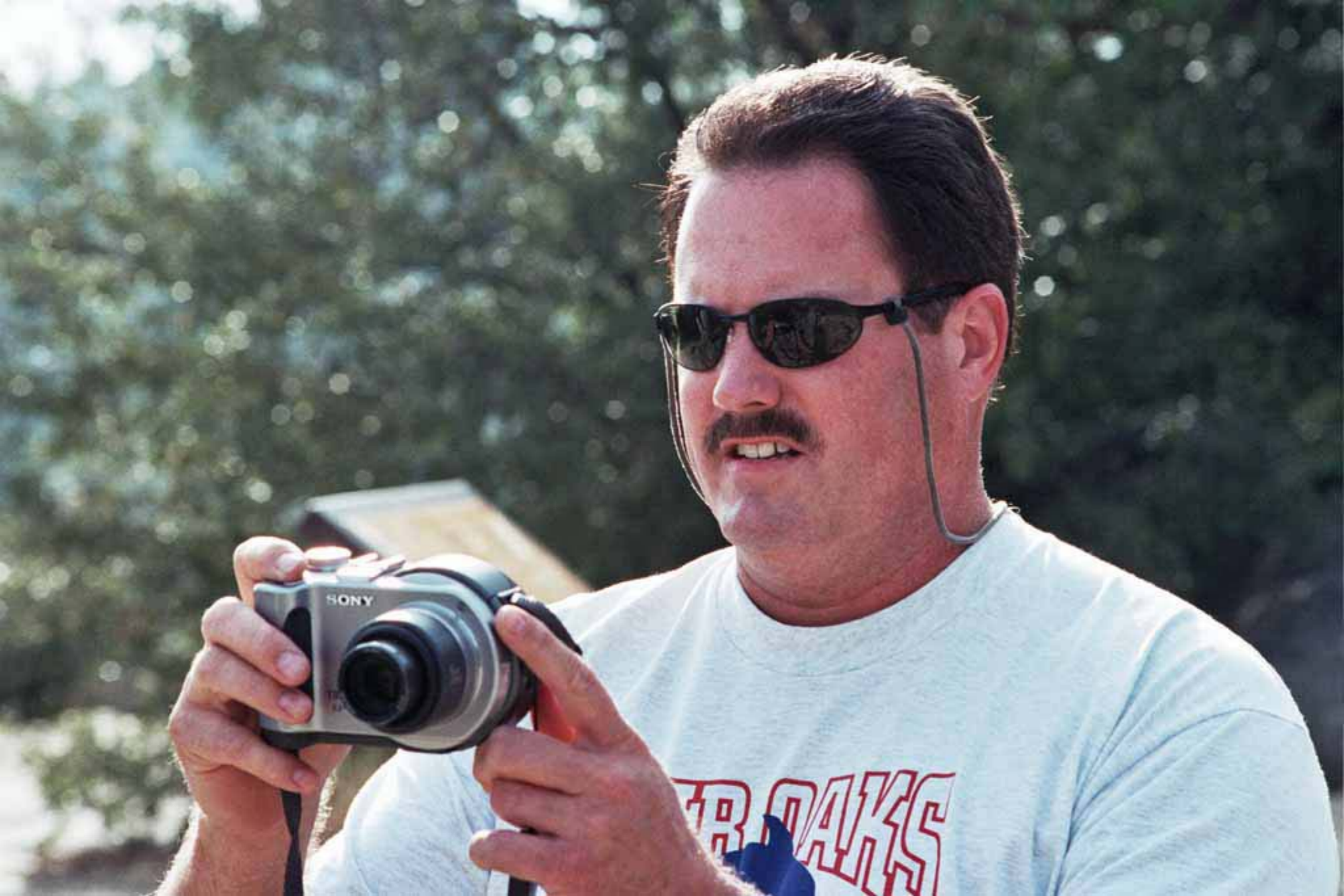












SONY

ROADS

















THE

MAGIC

CALL

SEEK

ALL





YOU

SHALL

SEEK

AND

FIND

MAGIC

THE

BRAVE

AND

ADVENTUROUS

AWAITS









J. W. ON

ATHLET.
SOFTBALL



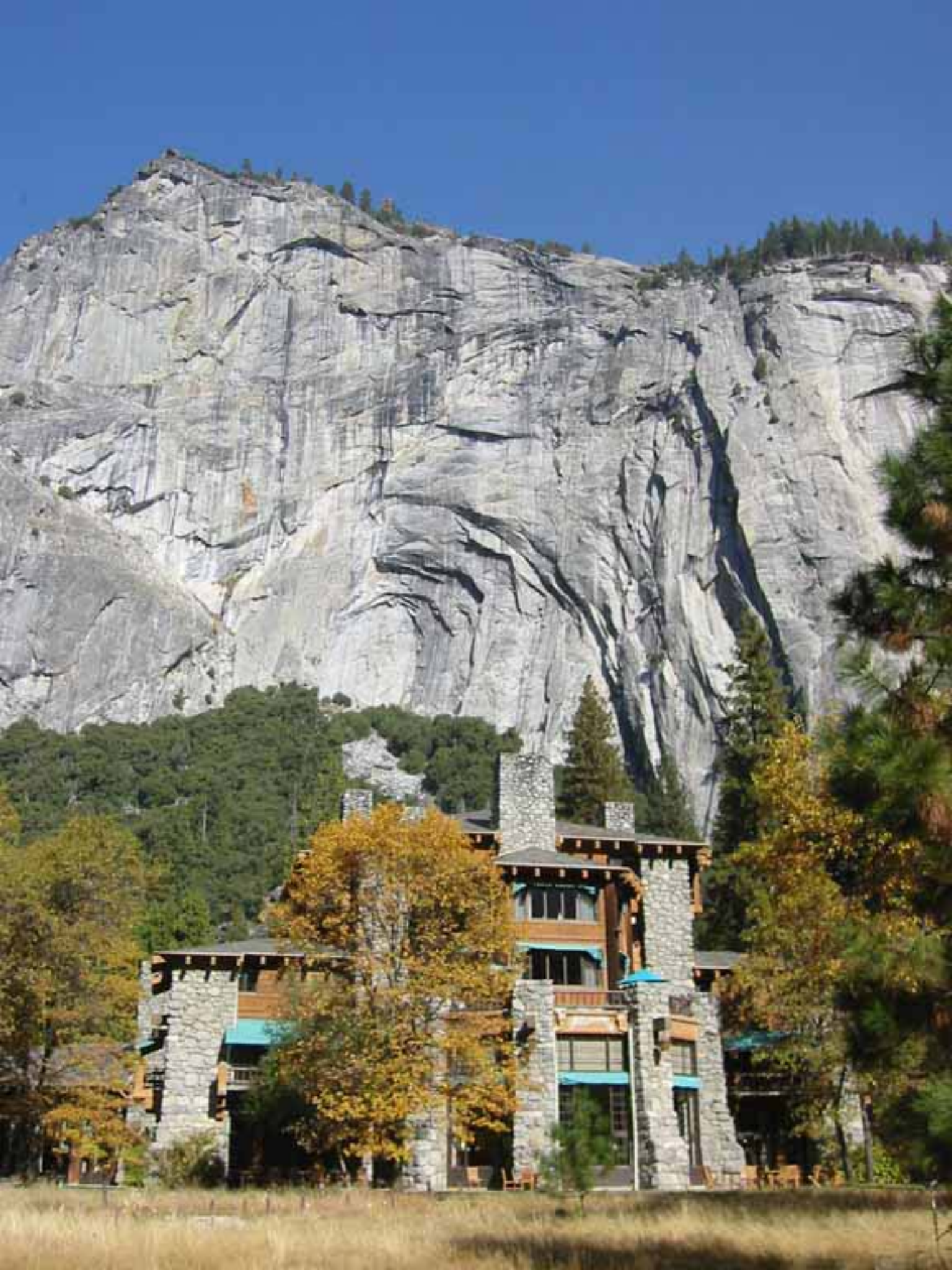
































YOSEMITE
FALLS



HALF DOME

Named by the Mariposa Battalion, 1851
This rocky peak, 14,150 feet, was
named in honor of a woman who was
transported into a mountain cave



HALF
DOME







HALF DOME
The granite dome is a prominent feature of the Sierra Nevada range. It is a massive, rounded peak that rises above the surrounding forest. The dome is composed of granite and is a popular destination for hikers and climbers. The name "Half Dome" is derived from the fact that the dome is roughly half the size of the other major peaks in the range.

MIRROR LAKE
Mirror Lake is a small, calm lake located in the heart of Yosemite National Park. The lake is known for its crystal-clear water, which perfectly reflects the surrounding granite cliffs and the Half Dome peak. The lake is a popular spot for hikers and photographers. The name "Mirror Lake" is derived from the fact that the lake's surface acts as a perfect mirror for the surrounding landscape.

NORTH DOME
The North Dome is a large, rounded granite peak located in the Sierra Nevada range. It is a prominent feature of the range and is a popular destination for hikers and climbers. The dome is composed of granite and is a popular destination for hikers and climbers. The name "North Dome" is derived from its location in the northern part of the range.

GLACIER POINT
Glacier Point is a popular overlook in Yosemite National Park. It offers a stunning view of the surrounding granite cliffs and the Half Dome peak. The point is a popular spot for hikers and photographers. The name "Glacier Point" is derived from the fact that a glacier once flowed over the point.

CATHEDRAL ROCKS
Cathedral Rocks is a large, rounded granite peak located in the Sierra Nevada range. It is a prominent feature of the range and is a popular destination for hikers and climbers. The rocks are composed of granite and are a popular destination for hikers and climbers. The name "Cathedral Rocks" is derived from the fact that the rocks resemble the architecture of a cathedral.

BRIDALVEIL FALLS
Bridalveil Falls is a small, cascading waterfall located in the heart of Yosemite National Park. The falls are known for their delicate, lace-like appearance. The water flows over a series of small rocks, creating a beautiful, cascading effect. The name "Bridalveil Falls" is derived from the fact that the falls resemble a bride's veil.

SENTINAL ROCK
Sentinal Rock is a large, rounded granite peak located in the Sierra Nevada range. It is a prominent feature of the range and is a popular destination for hikers and climbers. The rock is composed of granite and is a popular destination for hikers and climbers. The name "Sentinal Rock" is derived from the fact that the rock is a prominent landmark in the range.



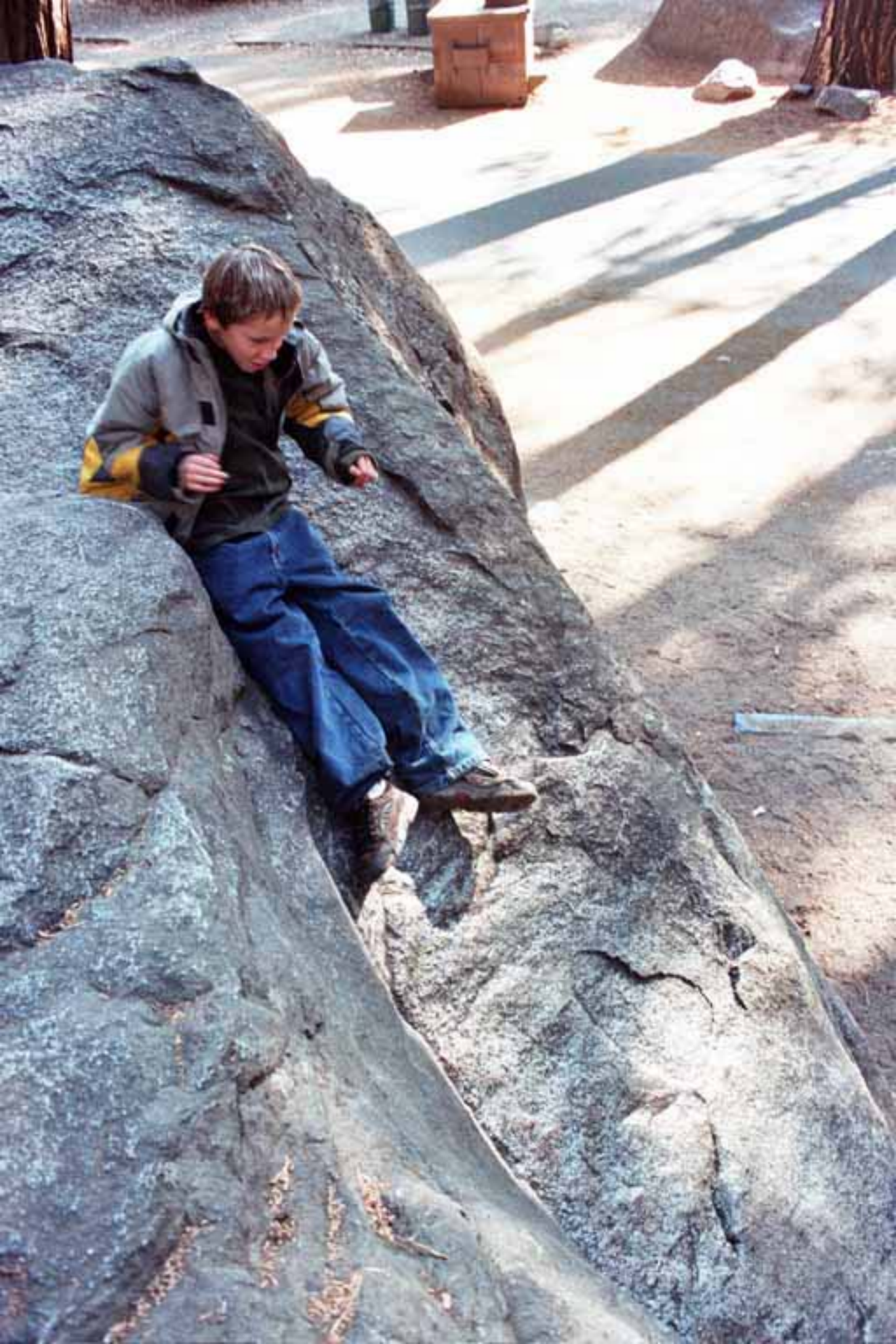


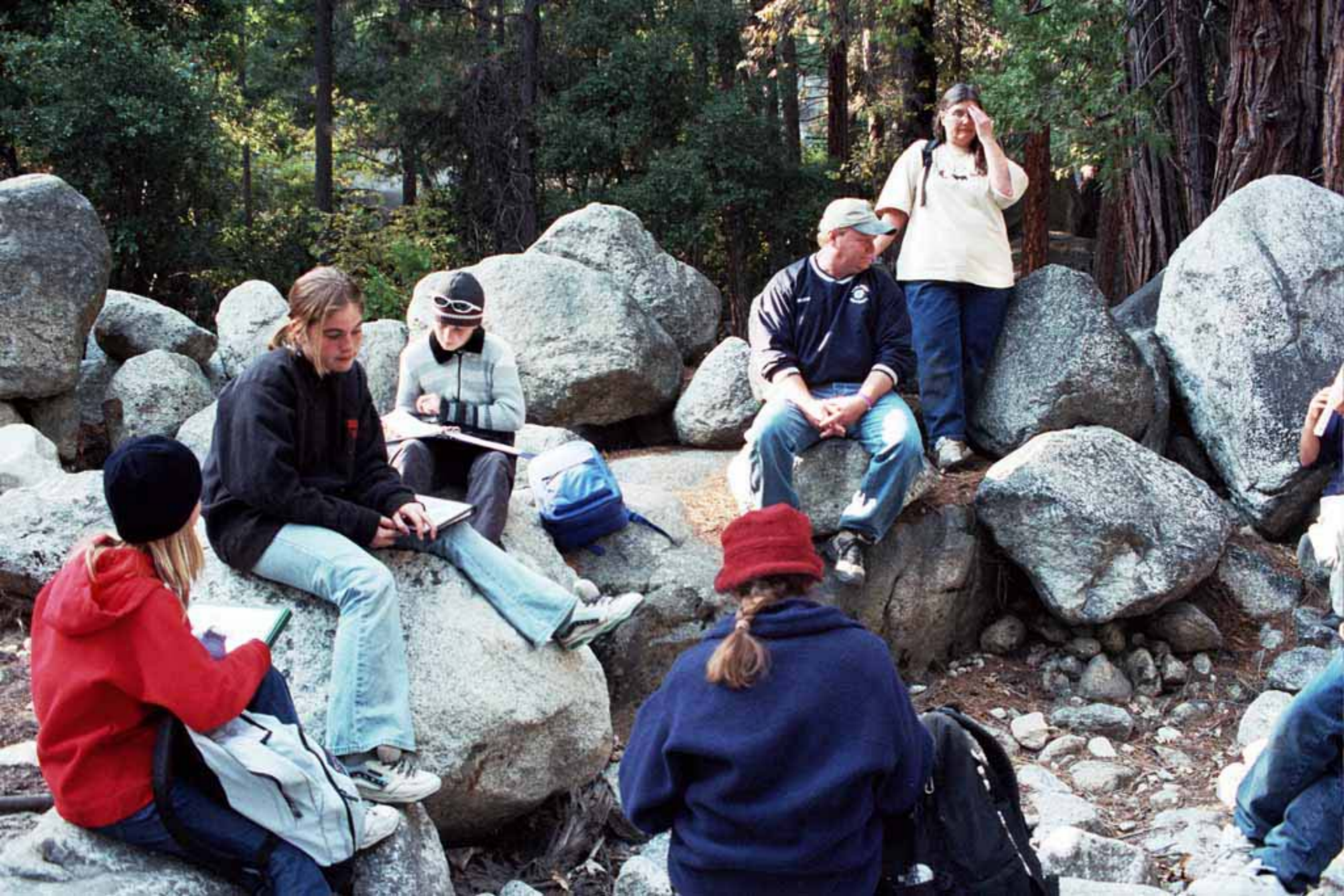


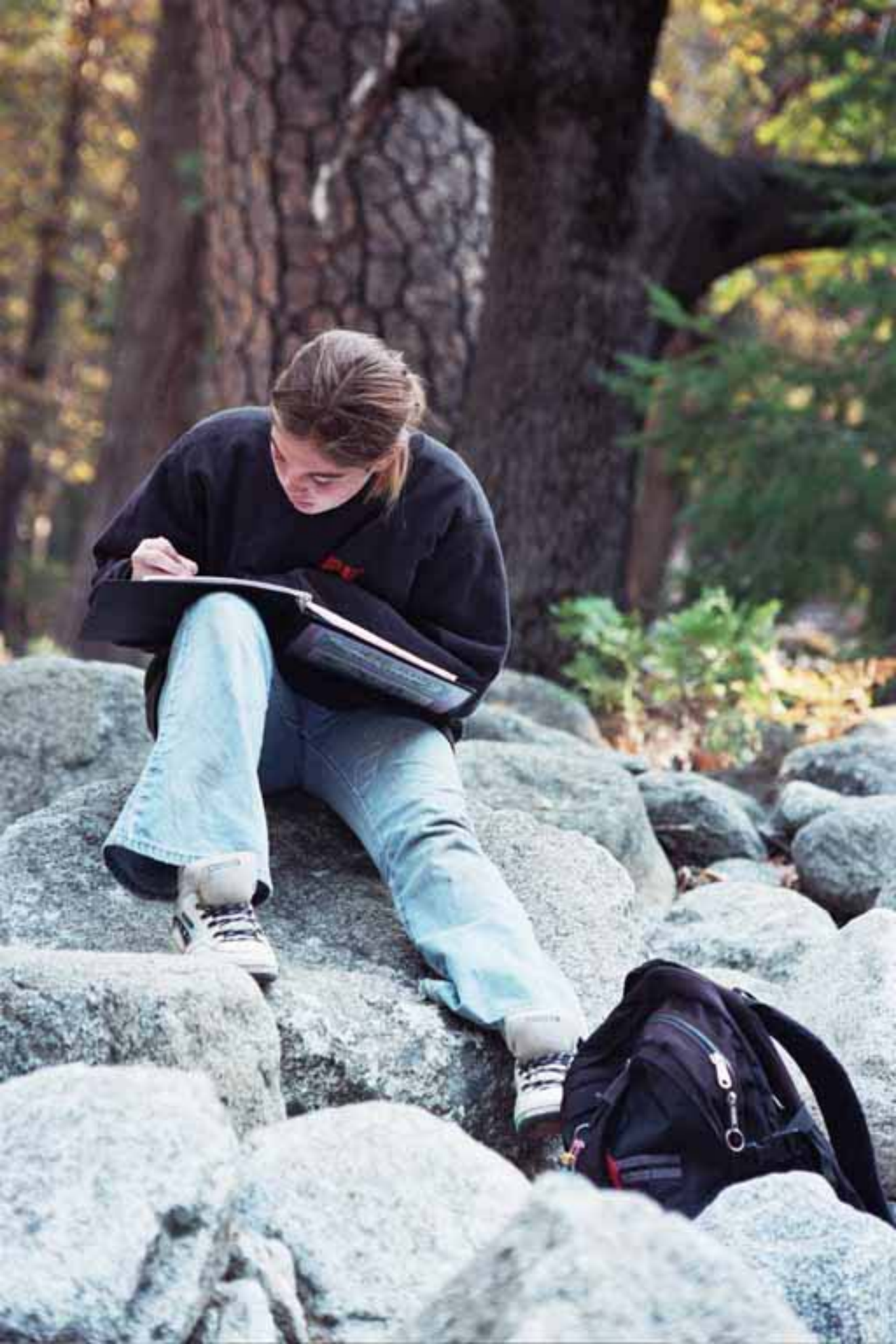
CAPITAL
LAMBERT COMPANY





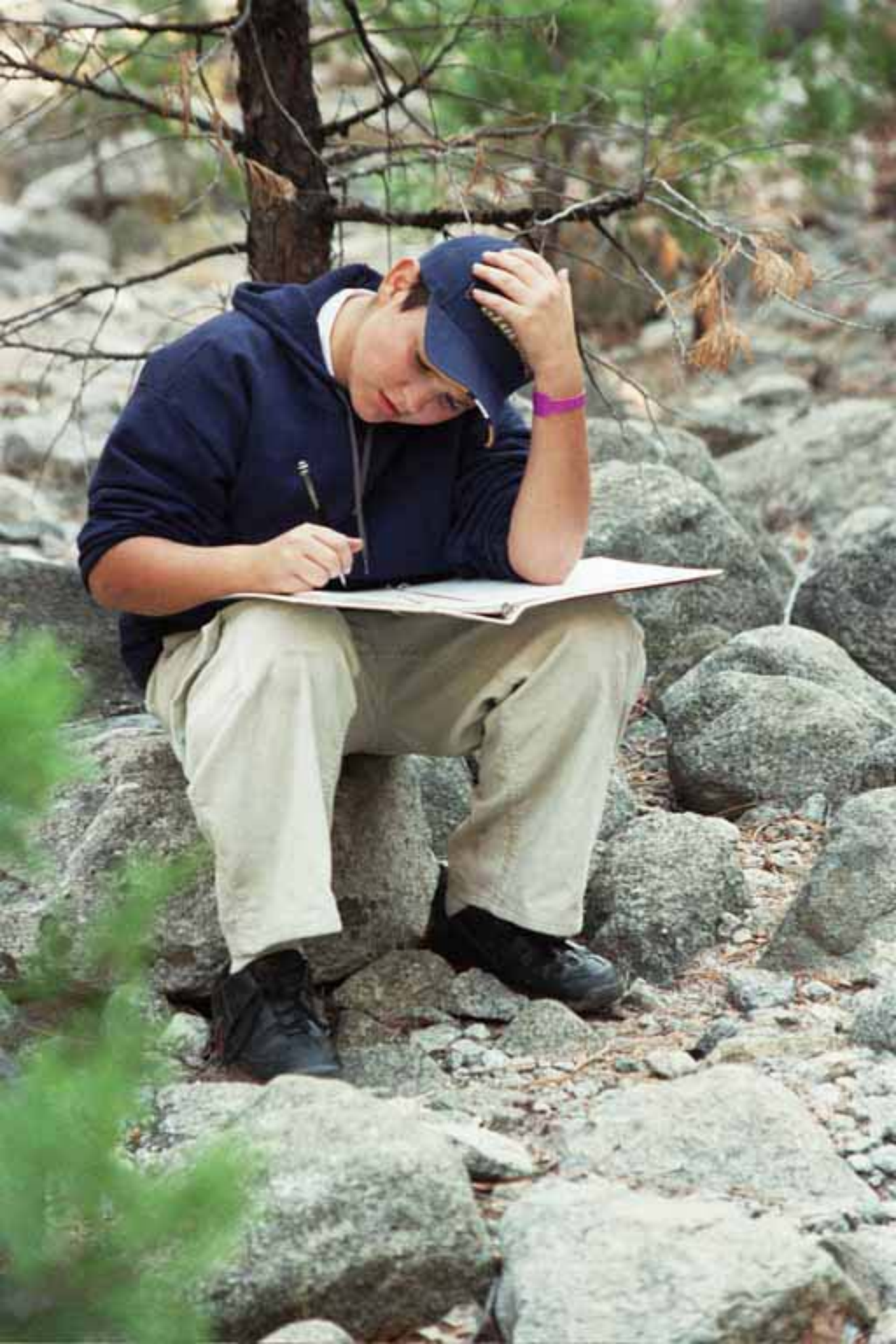








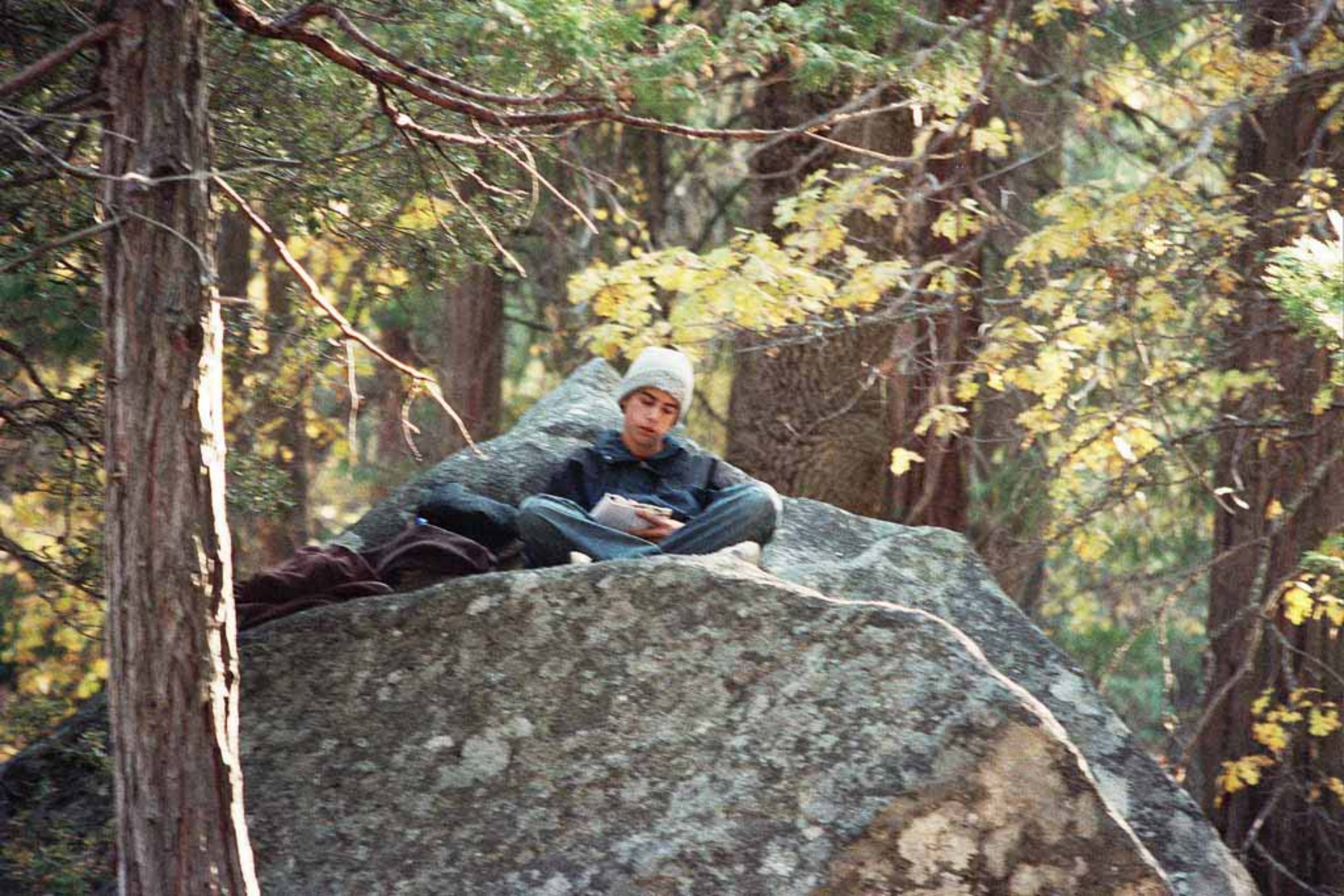
















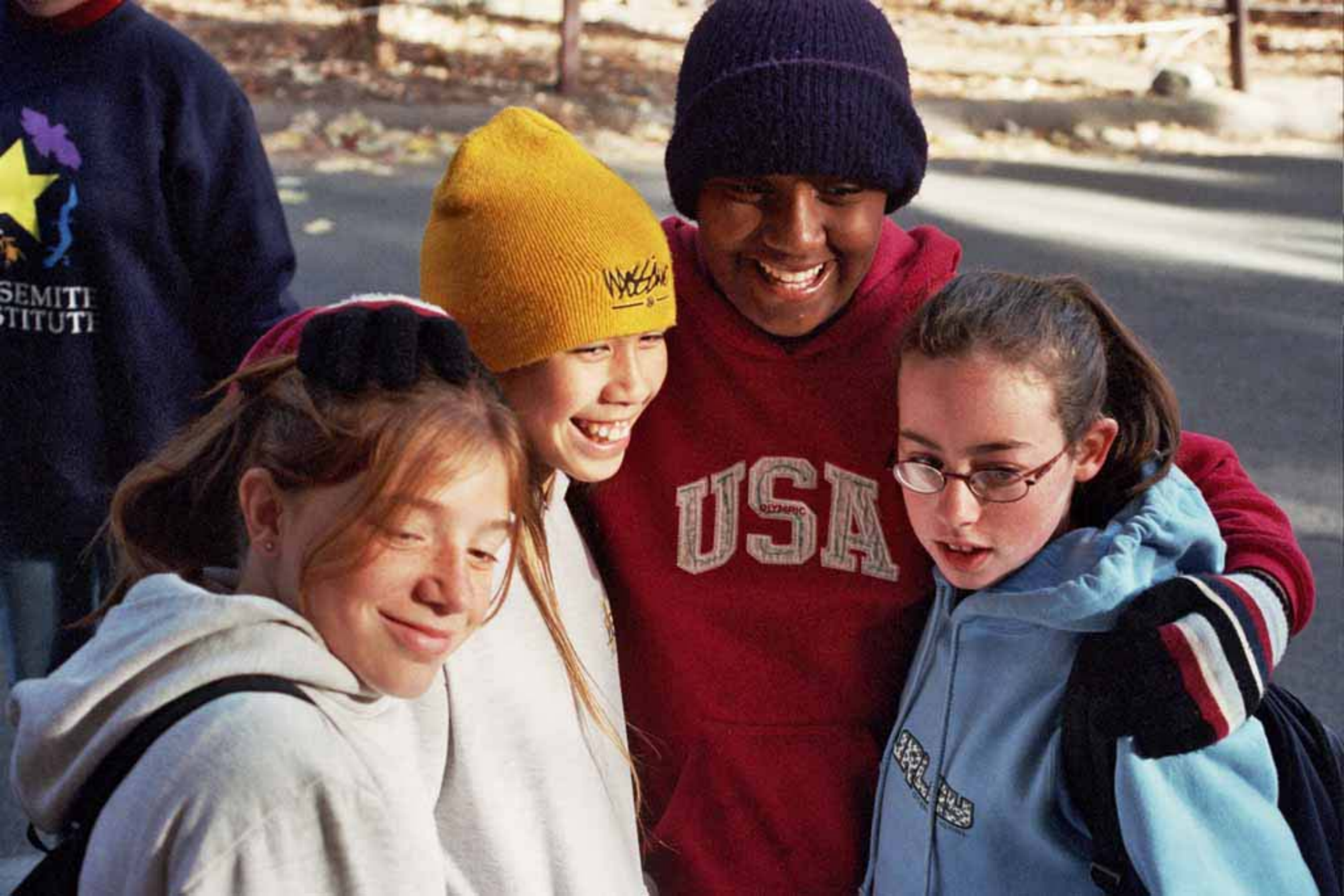




Visitor Shuttle





















WASSIMO
— ® —

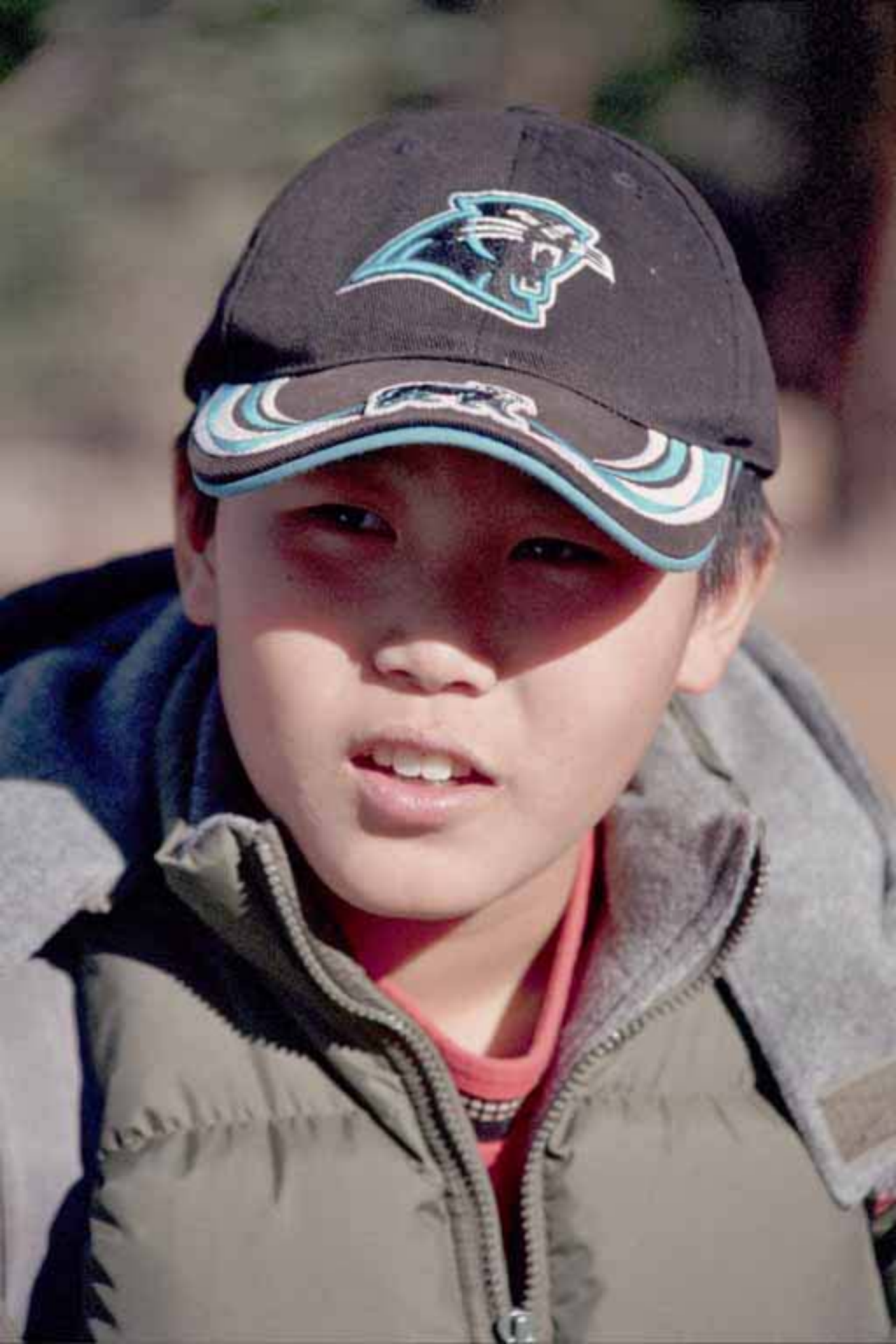






































Wednesday, November 6, 2002
Notes
Yosemite
Humans
Uplift
Glacier Pt
Erosion



GLACIER POINT
VALLEY FLOOR
UNION POINT

VALLEY FLOOR AT
BRIDALVEIL FALL







Yosemite Institute

YOSEMITE



















Welcome
William Letts
and
Associates

























STEARNS













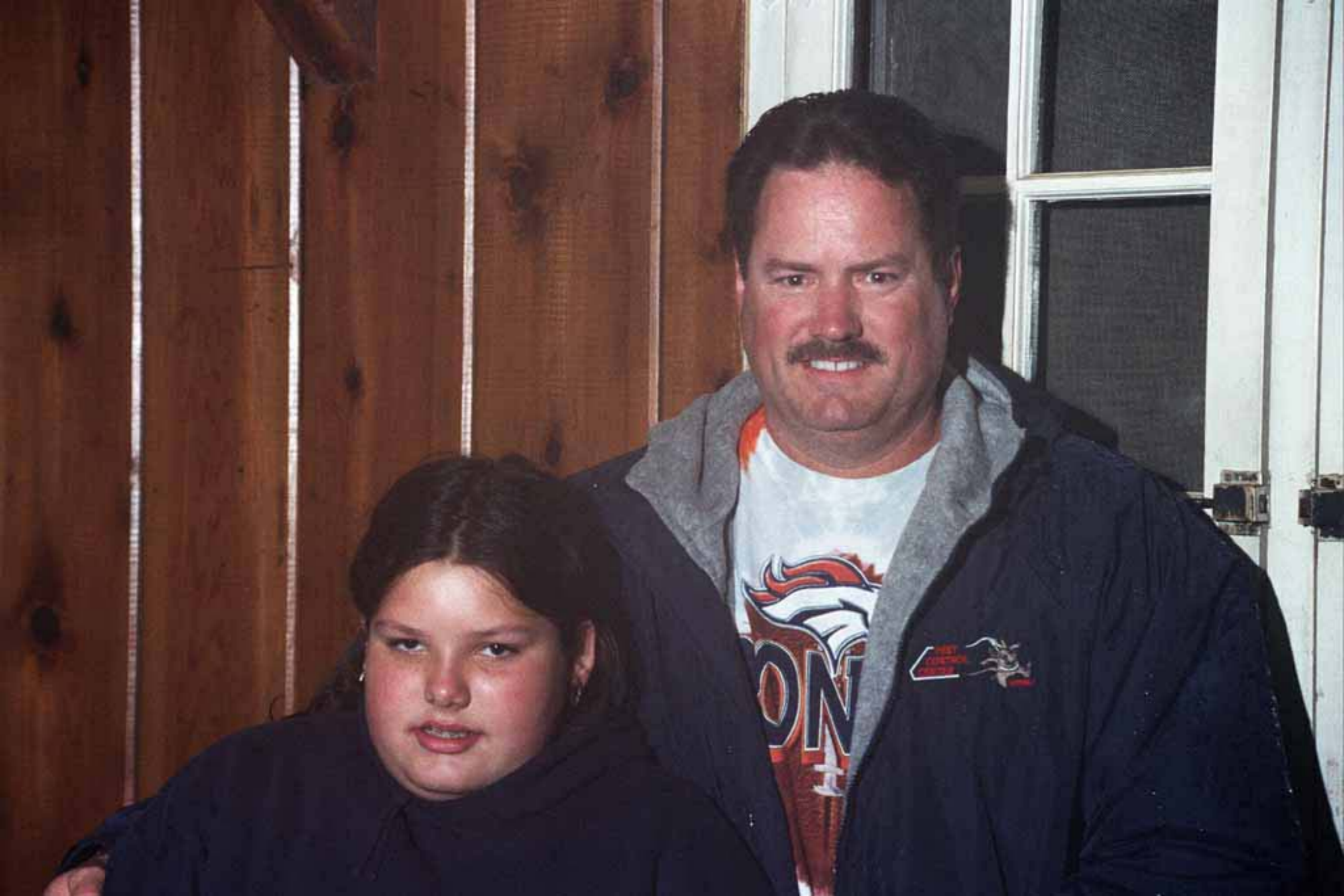




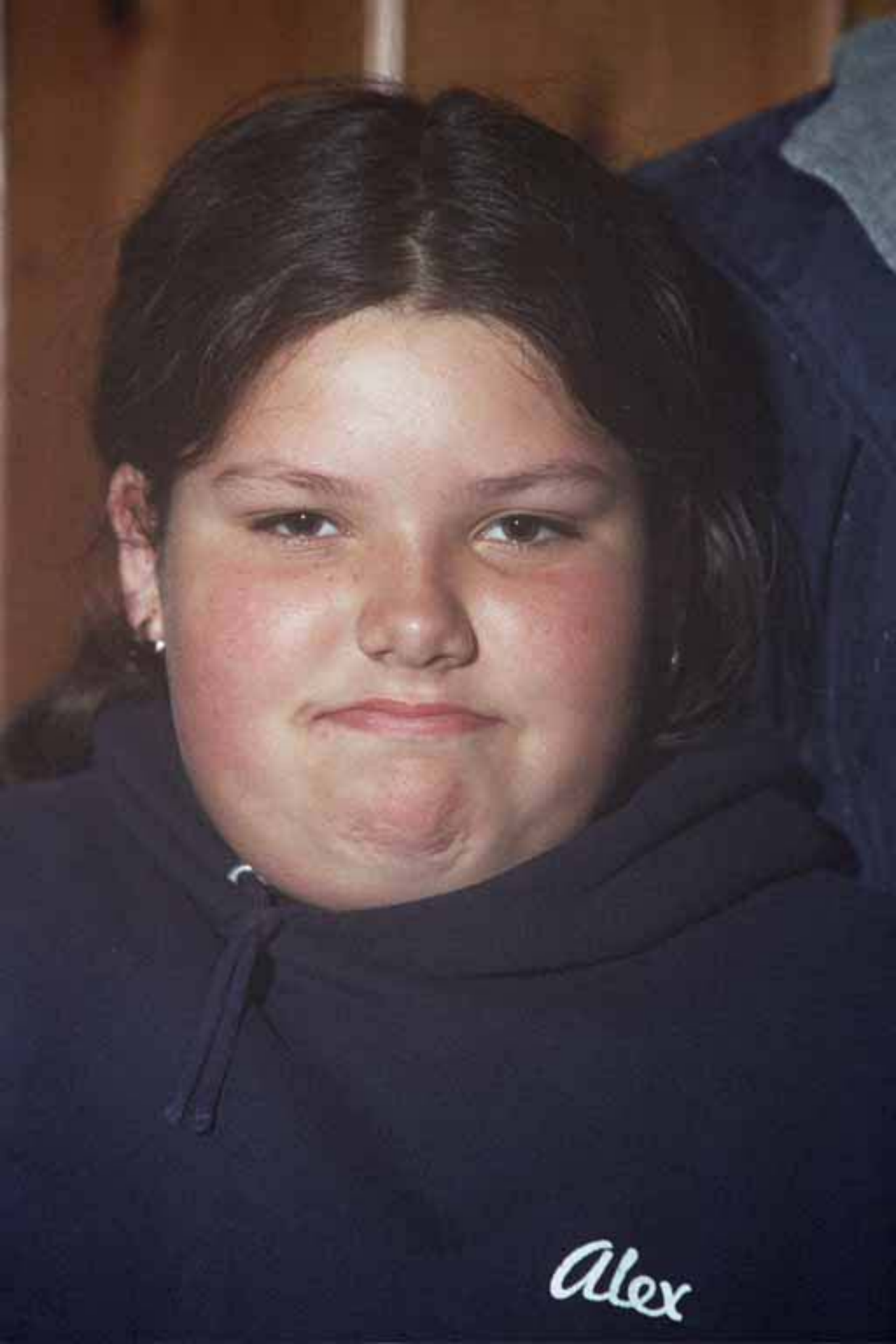












Alex

























