REPORTS OF

SCIENTIFIC INVESTIGATIONS

Sponsored by

Mazama Research Funds

Index to volumes 1-22

and

Separate Reports

1-5
# Table of Contents

## Volume 1

1. Microenvironmental modifications to favor seed germination in distributed subalpine environments, Mount Rainier National Park, Washington. Ahlstrand, Gary M.
2. Some effects of snowmobiles in the High Cascades. Bowerman, Jay
3. Glacial geology of the Mountain Lake Wilderness and adjacent parts of the Cascade Range, Oregon. Craver, Gary A.
5. High mountain hummingbird feeding territories in relation to food supplies. Gass, Lee
7. Input of terrestrial insects into a subalpine lake in the Cascade Mountains, Oregon. Ho, Leighton
8. Summit firn cave study, Mount Rainier, Washington. Kiver, Eugene P.

## Volume 2

1. A new model for the formation of Crater Lake caldera, Oregon. Lindstrom, John Walter, Jr.
2. Aspects of population structure and growth in the Pacific Giant Salamander, Dicamptodon ensatus in clearcut and forested sections of a stream. Marangio, Michael S.
3. Subalpine cover ecology of Eutamis amoenus, Eutamias townsendii and other small mammals in Huckleberry Park, Mount Rainier National Park. Meredith, Don
5. Distribution, behavior and habitat of the Black Rosy Finch on National Forest land. Rich, Terrell D.G.
6. The culminating eruption of Mt. Mazama. Ritchey, Joseph L.
7. A geochemical reconnaissance investigation of Mount Baker andesites. Staert, Larry
8. The behavior and ecology of the pika (Ochotona principies lemmi). True, Thomas Jesse
10. The dilemma on Burley Mountain. O’Connor, David E.

## Volume 3

1. A study of the primary productivity rate of South Cascade Glacier: correlation with ice worm populations. Bland, Jeffrey and Wilson, Kathy
2. Environment of tundra vegetation of Steen’s Mountain. Collins, Paul
3. The effect of an outdoor experience on self attitudes and behavior of mentally retarded adults. Fullerton, Ann
5. Investigation of the geology structure of Northwest Oregon by the interpretations of a gravity traverse southwest of Portland, Oregon, 1977. Jones, Terry
6. Attitude change related to a course in backpacking at the University of Montana. Long, Eleanor V.1974
8. Plant communities of the Steens Mountain subalpine grasslands and their relationships to certain environmental elements. Mairs, John W.
9. The occurrence of neotomic rough-skinned newts (Taricha granulose) in montane lakes of Southern Oregon. Marangio, Michael. S.
10. The dilemma on Burley Mountain. O’Connor, David E.
11. Ecology of over-wintering pikas (Ochotona principes) studies by radiotelemetry. Osgood, David W.
12. The geology of the Strawberry Volcanics, Northeast Oregon, Roblyn, T.L.

## Volume 4

2. The breeding population of Eagle Lake, California. Lederer, Roger J.
5. Alluvial fans of Southeastern Idaho. Clayton, Janie

Volume 5
2. Geomorphology of selected alluvial fans of Southeastern Idaho. Clayton, Janie

Volume 6
2. Geology of the Green Mountains, Oregon. Woodford, Riley - 1982
5. A geochemical study of Rhododendron and Dalles formations in the area of Mt. Hood, Oregon. Gannett, Marshall W. - 1982
8. The geology of Green Mountain: research project. Woodford, Riley. - 1982

Volume 7
7. Sylvilagus nuttallii: a semiarboreal lagomorph. Verts, B.J., Gelman, Steven D., Hundertmark, Kris J.
8. Mapping the boundaries of forests killed by past eruptions of Mount St. Helens: a progress report, Yamaguchi, David K.

Volume 8
8. Habitat requirements of the Cour d’Alene Salamander Plethodon vandykei idahoensis. Wilson, Albert - 1985
9. Technique development for the mapping of mountain goat habitat in Washington. Fox, Joseph L. - 1985
10. Archaeometric project, Salmon River Mountains. Hackenberger, Steven - 1985

Volume 9
1. The population ecology of the intertidal alga Colium Setchellii. Trowbridge, Cynthia - 1987
5. U.S. mountaineering libraries, a survey. Seiser, Virginia and Lockerby, Robert.

Volume 10

Volume 11
3. Assessment of DNA fingerprinting for studies of small mammal populations. Cummings, Shawn A.

Volume 12
6. Behavior, ecology and conservation of mountain lions in fragmented habitat. Laundre, John W., Sellers, Mike, Clark, Tim, Streubel, Donald P. - 1991

Volume 13
3. Relationships of green-tree retention following timber harvest to forest growth and species composition in the western Cascade Mountains, Rose, Coulter R. - 1993 Grant - 1995
6. Effects of environmental and grazing disruption on tree establishment in meadows of the Central
Canske Range, Oregon. Miller, Eric A.; Halpern, Charles B.

**Volume 14**


**Volume 15**


**Volume 16**

2. Puma (Puma concolor) dispersal. Effective population size and long term conservation in the Great Basin, USA. Laundre, John W.; Lopez Gonzalez, Carlos; Altendorf, Kelly B.; Struibel, Donald P. - 1999
3. The symbiotic fungi needed for tree establishment, survival and growth in Subalpine to treeline habitats in the North Cascades. Trappe, James M.; Jumpponen, Ari; Cazares, Efren. - 1999
10. A comparative analysis of the ecology and physiology of the Flammulated Owl (Otus flammuleolus) and Northern Saw-whet Owl (Aegolius acadicus) during fall migration. Hamilton, Sarah L. - 2002

**Volume 17**

1. Changes in glaciers on Glacier Peak in the last 100 year. Pelto, Mauri S. - 2000
4. Spatial variations in snow stability on uniform slopes: implications for extrapolation to surrounding terrain. Landry, Christopher Cameron - 2002
5. Colonization limitation during primary succession on the foreland of the Coleman Glacier. Jones, Chad Charles. - 2003
6. The role of the supra-glacial debris on the melting of Eliot Glacier, Mt. Hood. Schlichting, Robert; Fountain, Andrew. - 2003
7. Plant species responses to anthropogenetic forest edges in the southern Olympic Peninsula, Washington, USA. Falk, Donald A. - 2004

Includes the following CD’s:
3. Mt. Hood - Coe Glacier - Ground photos, vertical airphotos, oblique airphotos, and GIS data.
5. Mt. Hood - Ladd Glacier - Ground photos, vertical airphotos, oblique airphotos and GIS data.
7. Mt. Hood - White River Glacier - Ground photos, vertical airphotos, oblique airphotos and GIS data.

Volume 18
2. Relating wet loose snow avalanching to surficial shear strength. Trautman, Simon; Lutz, Eric; Birkeland, Karl W.; Custer, Stephen G. - 2005
3. The response of glaciers to intrinsic climate variability: observations and models of late Holocene variations. O’Neal, Michael A.; Roe, Gerald H. - 2005
4. The flow and mass wastage of Eliot Glacier, Mount Hood, Oregon. Jackson, Keith M. - 2005
8. Variabilities contributing to acute mountain sickness on the summit of Mt. Whitney.
5. Wet slabs: what do we really know about them. Peitzsch, Erich. – 2008
12. Patterns in whitebark pine regeneration and their relationships to biophysical site characteristics in southwest Montana, central Idaho, and Oregon, USA. Larson, Evan R., Kipfmueller, Kurt F. – 2010

**Volume 21**

3. After the flow: Landscape response to the emplacement of holocene lava flows, Central Oregon Cascades, USA. Deligne, N.I. - 2012
5. Surface Hour Distribution at the Scale of a Helicopter Skiing Operation. Borish, M. et. al. - 2012
6. Advances in Snowpack Weak Layer Tracking Using GPS. Borish, M. - 2010

**Volume 22**

5. Insights into the Geochemical Evolution of the Youngest Toba Tuff (Sumatra, Indonesia) Magma Chamber Through the Lens of Zircon-hosted Melt Inclusions. Lerner, A. - 2015
6. How are American Pikas Reacting to Climate Change? Obery, M. - 2016

**Separate Reports (SR)**

These are research reports that have been submitted to the Mazamas that are already bound. They are usually thesis.

1. Changing rivers and streams: the effects of anthropogenic alteration of riparian systems on *Mimulus guttatus*. Eldred, Bret D. - 2002
3. Little ice age glacier fluctuations in the Cascade Range of Washington and Northern Oregon. O’Neal, Michael Aaron. - 2005
4. The microbial diversity and ecology of selected andesitic hydrothermal environments. Henneberger, Ruth. - 2008. (bound copy accompanied by 2 CD’s)

5. Birds in nest boxes: how to help, study, and enjoy birds when snag are scarce. Corkran, Charlotte C. – 2004

6. Petrogenetic relationship of the postcaldera eruptions of Mount Mazama, Crater Lake, Oregon; evolutions of a sub-volcanic magma chamber following a large silicic eruption. Tebbe, Michelle Leanne – 2012

Author / Title Index


Ahlstrand, Gary M. Microenvironmental modifications to favor seed germination in distributed sub-alpine environments, Mount Rainier National Park, Washington. Vol. 1


Alluvial fans of Southeastern Idaho. Clayton, Janie. Vol. 4


Archaeometric project, Salmon River Mountains. Hackenberger, Steven - 1985. Vol. 8

Ashwill, Melvin S. Central Oregon fossil leaves, their implications about paleoclimate and the growth of the central portion of the Oregon High Cascade Mountains. - 1990. Vol. 11

Aspects of population structure and growth in the Pacific Giant Salamander, Dicamptodon ensatus in clearcut and forested sections of a stream. Marangio, Michael S. Vol. 2


Assessment of DNA fingerprinting for studies of small mammal populations. Cummings, Shawn A. Vol. 11


Attitude change related to a course in backpacking at the University of Montana. Long, Eleanor V.1974. Vol. 3


The behavior and ecology of the pika (Ochotona principes lemhi). True, Thomas Jesse. Vol. 2


Birds in nest boxes: how to help, study, and enjoy birds when snag are scarce. Corkran, Charlotte C. - 2004. SR 5


Bland, Jeffrey. A study of the primary productivity rate of South Cascade Glacier: correlation with ice worm populations. Vol. 3
Bowerman, Jay. Some effects of snowmobiles in the High Cascades. Vol. 1
The breeding population of Eagle Lake, California. Lederer, Roger J. Vol. 4
_____ : Bumblebee community structure in montane meadows of Marble Mountain Wilderness area, Siskiyou Co., California. - 1998 Vol. 15
The case of the missing marmots: are metapopulation dynamics or range-wide declines responsible? Griffin, Suzanne Cox; Taper, Mark L.; Hoffman, Roger; Mills, R. Scott. - 2008. Vol. 19
Central Oregon fossil leaves, their implications about paleoclimate and the growth of the central portion of the Oregon High Cascade Mountains. Ashwill, Melvin S. - 1990. Vol. 11.
Changes in glaciers on Glacier Peak in the last 100 year. Pelto, Mauri S. Vol. 17
Changing rivers and streams: the effects of anthropogenic alteration of riparian systems on Mimulus Guttatus. Eldred, Bret D. - 2002. SR 1
Clayton, Janie. Alluvial fans of Southeastern Idaho. Vol. 4
_____ : Geomorphology of selected alluvial fans of Southeastern Idaho. Vol. 5
Collier Glacier: a rethink of its history and comments on its climatic status since 1975, Oregon. Mountain, Keith Richard. Vol. 7
A comparative analysis of the ecology and physiology of the Flammulated Owl (Otus flammulatus) and Northern Saw-whet Owl (Aegolius acadicus) during fall migration. Hamilton, Sarah L - 2002. Vol. 16
Conche, Steven W. Analysis of visitor awareness of avalanche danger at three areas – Mt. Hood, Oregon. – 1978.
Corkran, Charlotte C. Birds in nest boxes: how to help, study, and enjoy birds when snag are scarce. SR 5
Corthouts, T.L. Deformation and Metasomatism of the Qomolangma Formation: A Geochemical and Microstructural Analysis of the Summit Limestone, Mount Everest, Nepal. “. Vol 22
Craver, Gary Alan. Glacial geology of the Mountain Lake Wilderness and adjacent parts of the Cascade Range, Oregon. Vol. 1
Cross, Stephen P. and Lang, Frank A. A pilot biological survey of the Sky Lakes Wilderness study area. Vol.1
The culminating eruption of Mt. Mazama. Ritchey, Joseph L. Vol. 2
Cummings, Shawn A. Assessment of DNA fingerprinting for studies of small mammal populations. Vol. 11.
_____.. Spatial distribution of two surface hoar events in the Chilkat and Takhinsha Mountains of southeast Alaska. Borish, Matthew, Birkeland, Karl W., Challanger, Stuart, – 2010. Vol. 20
Dethier, David P. A latest Pleistocene and Holocene glacier history and paleoclimate reconstruction at Three Sisters and Broken Top volcanoes, Oregon, USA. Marcott, Shaun A.; Fountain, Andrew G.; O’Connor, Jim E.; Sniffen, Peter J. - 2008. Vol. 19
The dilemma on Burley Mountain. O’Connor, David E. Vol. 3


Ecology of over-wintering pikas (Ochotona princeps) studies by radiotelemetry. Osgood, David W. Vol. 3


The effect of slope degradation on lichenometric dating of Little Ice Age moraines. O’Neal, Michael A. - 2006. Vol. 18


Eldred, Bret D. Changing rivers and streams: the effects of anthropogenic alteration of riparian systems on Mimmulus guttatus. - 2002. SR 1


Falk, Donald A. Plant species responses to anthropogenic forest edges in the southern Olympic Peninsula, Washington, USA. - 2004. Vol. 17

Fargo, Jamison D. Variabilities contributing to acute mountain sickness on the summit of Mt. Whitney. Wagner, Dale R.; Parker, Daryl; Tatsugawa, Kevin. - 2006. Vol. 18


_____ A latest Pleistocene and Holocene glacier history and paleoclimate reconstruction at Three Sisters and Broken Top volcanoes, Oregon, USA. Marcott, Shaun A.; O’Connor, Jim E.; Sniffen, Peter J.; Dethier, David P. - 2008. Vol. 19


Fox, Joseph L. Technique development for the mapping of mountain goat habitat in Washington. - 1985. Vol. 8


Gannett, Marshall W. A geochemical study of Rhododendron and Dalles formations in the area of Mt. Hood, Oregon. - 1982. Vol. 6

Gass, Lee. High mountain hummingbird feeding territories in relation to food supplies. Vol. 1

Gelman, Steven D. Sylviagius nuttallii: a semiarboreal lagomorph. Vol. 7


Geology and petrology of the Mt. Jefferson Area, High Cascade Range, Oregon. Conrey, Richard Michael.. Vol. 11

Geology of the Bull of the Woods area. Jackson, James S. Vol. 3


The geology of Green Mountain: research project. Woodford, Riley. - 1982. Vol. 6

The geology of the Strawberry Volcanics, Northeast Oregon, Roblyn, T.L. Vol. 3

Geomorphology of selected alluvial fans of Southeastern Idaho. Clayton, Janie. Vol. 5


Geothermal ice cave and fumarole study, Mounts Baker and Rainier, 1975. Kiver, Eugene P. and Steele, William K. Vol. 1


Glacial geology of the Mountain Lake Wilderness and adjacent parts of the Cascade Range, Oregon. Craver, Gary Alan Vol. 1


Groesch, Michael A. High glacier lakes of the Three Sisters and Broken Top. - 1982. Vol. 6
Habitat requirements of the Cour d’Alene Salamander Plethodon vandykei idahoensis. Wilson, Albert - 1985. Vol. 8
Hackenberger, Steven. Archaeometric project, Salmon River Mountains. - 1985. Vol. 8
Hall, Timothy. A limnological study of Shadow Lake, a subalpine lake at Mount Rainier National Park, Washington. Vol. 1
---. Effects of environment and grazing disturbance on tree establishment in meadows of the central Cascade Range, Oregon. - 1998. Vol. 15
Hamilton, Sarah L. A comparative analysis of the ecology and physiology of the Flammulated Owl (Otus flammeolous) and Northern Saw-whet Owl (Aegolius acadicus) during fall migration. - 2002. Vol. 16
Hemphill-Haley, Mark A. Quaternary stratigraphy and late Holocene faulting along the base of the eastern escarpment of Steens Mountain, Southeastern Oregon. - 1984 Grant - 1987
Henneberger, Ruth. The microbial diversity and ecology of selected andesitic hydrothermal environments. - 2008. (bound copy accompanied by 2 CD’s). SR 4
Herrington, Robert E. Larch Mountain salamander status. - 1984 Grant - 1985. Vol. 8
High mountain hummingbird feeding territories in relation to food supplies. Gass, Lee. Vol. 1
Historic glacier and climate fluctuations at Mount Hood, Oregon. Lillquist, Carl; Walker, Karen. - 2006. Vol. 18
Ho, Leighton. Input of terrestrial insects into a subalpine lake in the Cascade Mountains, Oregon. Vol. 1
How are American Pikas Reacting to Climate Change?  Obery, M. 2016 Vol 22
Input of terrestrial insects into a subalpine lake in the Cascade Mountains, Oregon.  Ho, Leighton.  Vol. 1
Jackson, James S.  Geology of the Bull of the Woods area.  Vol. 3
Kiver, Eugene P.  Geothermal ice cave and fumarole study, Mounts Baker and Rainier, 1975.  Vol. 1
Lang, Frank A. and Cross, Stephen P.  A pilot biological survey of the Sky Lakes Wilderness study area.  Vol.1
Larson, Evan R.  Patterns in whitebark pine regeneration and their relationships to biophysical
site characterists in southwest Montana, central
______. Status and dynamics of Whitebark Pine (Pinus
albicaulis Engelm.) forests in Southwestern
Montana, Central Idaho, and Oregon, U.S.A. 2009
Research Report no. 8
The Late-Quaternary history of the genus Picea in
Western North America: I. Identification of fossil
A latest Pleistocene and Holocene glacier history and
paleoclimate reconstruction at Three Sisters and
Broken Top volcanoes, Oregon, USA. Marcott,
Shaun A.; Fountain, Andrew G.; O’Connor, Jim E.;
Sniffen, Peter J.; Dethier, David P. - 2008. Vol. 19
Launde, John W. Behavior, ecology and conservation of
______. Puma (Puma concolor) dispersal. Effective
population size and long term conservation in the
______. Wolves, elk and bison: reestablishing the
“landscape of fear” in Yellowstone National Park. -
2001. Vol. 16
Lederer, Roger J. The breeding population of Eagle
Lake, California. Vol. 4.
Legg. N.T. et al., Debris flow initiation in proglacial
Leonard, Jessica L. Glacier change on Oregon 1935-
2007: an analysis of Mazama aerial photographs.
Cannon, Charles; Fountain, Andrew G. - 2008. Vol. 19
Lerner, A., Insights into the Geochemical Evolution of
the Youngest Toba Tuff (Sumatra, Indonesia)
Magma Chamber Through the Lens of Zircon-hosted
Melt Inclusions. – 2015. Vol 22
Lilliquist, Karl D. Holocene fluctuations of the Coe
______. Historic glacier and climate fluctuations at
Mount Hood, Oregon. (Includes 7 CD’s of data and
______. Historic glacier and climate fluctuations at
A limnological study of Shadow Lake, a subalpine late
at Mount Rainier National Park, Washington. Hall,
Timothy . Vol. 1
Lindstrom, John Walter, Jr. A new model for the
formation of Crater Lake caldera, Oregon. Vol. 2
Little ice age glacier fluctuations in the Cascade Range
of Washington and Northern Oregon. O’Neal,
Michael Aaron. - 2005. SR 3
Lockerby, Robert. U.S. mountaineering libraries, a
survey. Vol. 9
Long, Eleanor V. Attitude change related to a course
in backpacking at the University of Montana, 1974. Vol. 3
Lopez Gonzalez, Carlos. Puma (Puma concolor)
dispersal. Effective population size and long term
Lundstrom, S.C. Photogrammetric analysis of 1984-
1989 surface altitude change of the partially debris
covering the Eliot Glacier, Mount Hood, Oregon. -
Lutz, Eric. Relating wet loose snow avalanching to
surfical shear strength. Trautman, Simon; Birkeland,
Carl W.; Custer, Stephen G. - 2005. Vol. 18
Lyon, John G. Atmospheric assay for polychlorinated
biphenyls & DDT during Douglas-fir Tussock Moth
pest management. Vol. 2
______. Preliminary report of the 1976 Awlinyak Peaks
expedition. Vol. 3
Mairs, John W. Plant communities of the Steens
Mountain subalpine grasslands and their
relationships to certain environmental elements.
Vol. 3
Malkin, Devin R. Initial conservation assessment and
effects of rock climbing on Silene seelyi, a rare
Mapping the boundaries of forests killed by past
eruptions of Mount St. Helens: a progress report,
Yamaguchi, David K. Vol. 7
Marangio, Michael S. Aspects of population structure
and growth in the Pacific Giant Salamander,
Dicamptodon ensatus in clearcut and forested
sections of a stream. Vol. 2
Marcott, Shaun A. A latest Pleistocene and Holocene
glacier history and paleoclimate reconstruction at
Three Sisters and Broken Top volcanoes, Oregon,
USA. Fountain, Andrew G.; O’Connor, Jim E.;
Sniffen, Peter J.; Dethier, David P. - 2008. Vol. 19
______. The occurrence of neotomic rough-skinned
newts (Taricha granulosa) in montane lakes of
Southern Oregon. Vol. 3
McCafferty, A.E. Photogrammetric analysis of 1984-
1989 surface altitude change of the partially debris
covering the Eliot Glacier, Mount Hood, Oregon. -
McDonald, Gregory D. Changes in the mass of Collier
Vol. 14
Meredith, Don. Subalpine cover ecology of Eutamis
amoenus, Eutamias townsendii and other small
mammals in Huckleberry Park, Mount Rainier
National Park. Vol. 2
The microbial diversity and ecology of selected
andesitic hydrothermal environments. Henneberger,
Ruth. - 2008. (bound copy accompanied by 2 CD’s). SR 4
Microenvironmental modifications to favor seed germination in distributed sub-alpine environments, Mount Rainier National Park, Washington.
Ahlstrand, Gary M. Vol. 1

Microsatellite characteristics and population structure for two anurans (Rana Luteiventris and Hyla Regilla).


_____. Effects of environment and grazing disturbance on tree establishment in meadows of the central Cascade Range, Oregon. - 1998. Vol. 15


_____. Collier Glacier: a rethink of its history and comments on its climatic status since 1975, Oregon. Vol. 7

_____. Collier Glacier: a rethink of its history and comments on its climatic status since 1975, Oregon. - 1983 Grant – 1985

Mountain goat genetic structure, molecular diversity, and gene flow in the Cascade range, Washington.


Nest-site habitat selection and breeding biology of the Northern Pygmy-Owl in northwestern Oregon.
Deshler, John Frederick – 2010. Vol. 20

A new model for the formation of Crater Lake caldera, Oregon. Lindstrom, John Walter, Jr. Vol. 2

New tree-ring dates for recent eruptions on Mount St. Helens, Washington. Yamaguchi, David K. Vol. 6


The occurrence of neotomic rough-skinned newts (Taricha granulosa) in montane lakes of Southern Oregon. Marangio, Michael S. Vol. 3

O’Conner, David E. The dilemma on Burley Mountain. Vol. 3.

O’Conner, Jim E. A latest Pleistocene and Holocene glacier history and paleoclimate reconstruction at Three Sisters and Broken Top volcanoes, Oregon, USA. Marcott, Shaun A.; Fountain, Andrew G.; Sniffen, Peter J.; Dethier, David P. - 2008. Vol. 19

Ohschlager, Justin G. Glacier Change on the Three Sisters Volcanoes, Oregon: 1900-2010. – 2015; Vol 22


O’Neal, Michael Aaron The effect of slope degradation on lichenometric dating of Little Ice Age moraines. - 2006. Vol. 18

_____. Little ice age glacier fluctuations in the Cascade Range of Washington and Northern Oregon. - 2005. SR 3


Osgood, David W. Ecology of over-wintering pikas (Ochotona princes) studies by radiotelemetry. Vol. 3.


Parker, Daryl. Variabilities contributing to acute mountain sickness on the summit of Mt. Whitney. Wagner, Dale R.; Fargo, Jamison D.; Tatsugawa, Kevin. - 2006. Vol. 18

Patterns in whitebark pine regeneration and their relationships to biophysical site characteristics in
_____. Water movement in a stratified and inclined snowpack: implications for wet slab avalanches. – 2009. Vol. 20
A pilot biological survey of the Sky Lakes Wilderness study area. Cross, Stephen P and Lang, Frank A. Vol. 1
Pelto, Mauri S. Changes in glaciers on Glacier Peak in the last 100 year. Vol. 17
Pelto, Mauri S. Changes in glaciers on Glacier Peak in the last 100 year. Vol. 17
Pelto, Mauri S. Changes in glaciers on Glacier Peak in the last 100 year. Vol. 17
Petrogenetic relationship of the postcaldera eruptions of Mount Mazama, Crater Lake, Oregon: evolutions of a sub-volcanic magma chamber following a large silicic eruption. Tebbe, Michelle Leanne – 2012. No. 6
Plant communities of the Steens Mountain subalpine grasslands and their relationships to certain environmental elements. Mairs, John W. Vol. 3
Plant species responses to anthropogenic forest edges in the southern Olympic Peninsula, Washington, USA. Falk, Donald A. - 2004. Vol. 17
Preliminary report of the 1976 Awlinyak Peaks expedition. Lyon, John G. Vol. 3
Puma (Puma concolor) dispersal. Effective population size and long term conservation in the Great Basin, USA. Laundre, John W.; Lopez Gonzalez, Carlos; Altdorf, Kelly B.; Struebel, Donald P. - 1999. Vol. 16
Relating wet loose snow avalanching to surficial shear strength. Trautman, Simon; Lutz, Eric; Birkeland, Karl W.; Custer, Stephen G. - 2005. Vol. 18
The response of glaciers to intrinsic climate variability: observations and models of late Holocene variations. O’Neal, Michael A.; Roe, Gerald H. - 2005. Vol. 18
Rich, Terrell D.G. Distribution, behavior and habitat of the Black Rosy Finch on National Forest land. Vol. 2

Ritchey, Joseph L. The culminating eruption of Mt. Mazama. Vol. 2


Roblyn, T.L. The geology of the Strawberry Volcanics, Northeast Oregon. Vol. 3


The role of the supra-glacial debris on the melting of Eliot Glacier, Mt. Hood. Schlichting, Robert; Fountain, Andrew - 2003. Vol. 17


Sniffen, Peter J. A latest Pleistocene and Holocene glacier history and paleoclimate reconstruction at Three Sisters and Broken Top volcanoes, Oregon, USA. Marcott, Shaun A.; Fountain, Andrew G.; O’Connor, Jim E.; Dethier, David P. - 2008. Vol. 19

Sobeck, Linda Sue. Safety behaviors of Montana licensed outfitters. - 2006. Vol. 18


Some effects of snowmobiles in the High Cascades. Bowerman, Jay. Vol. 1

Sorensen, Lars D. High glacier lakes of the Three Sisters and Broken Top. - 1982. Vol. 6


Status and dynamics of Whitebark Pine (Pinus albicaulis Engelm.) forests in Southwestern Montana, Central Idaho, and Oregon, U.S.A. Larson, Evan Reed – 2009 Research Report no. 8


Stratigraph and hydrothermal alteration of the Central North Santiam mining area, Western Cascades, Oregon: preliminary report. Thompson, Gordon - 1985. Vol. 8


A study of the primary productivity rate of South Cascade Glacier: correlation with ice worm populations. Bland, Jeffrey and Wilson, Kathy. Vol. 3

Subalpine cover ecology of Eutamis amoenus, Eutamias townsendii and other small mammals in Huckleberry Park, Mount Rainier National Park. Meredith, Don. Vol. 2

Summit firn cave study, Mount Rainier, Washington. Kiver, Eugene P. Vol. 1


Sylvilagus nuttallii: a semiarboreal lagomorph. Verts, B.J., Gelman, Steven D., Hundertmark, Kris J. Vol. 7


Tatsugawa, Kevin. Variabilities contributing to acute mountain sickness on the summit of Mt. Whitney. Wagner, Dale R.; Fargo, Jamison D.; Parker, Daryl - 2006. Vol. 18

Tebbe, Michelle Leanne. Petrogenetic relationship of the postcaldera eruptions of Mount Mazama, Crater Lake, Oregon; evolutions of a sub-volcanic magma chamber following a large silicic eruption. – 2012. No. 6

Technique development for the mapping of mountain goat habitat in Washington. Fox, Joseph L. - 1985. Vol. 8


Thompson, Keith Richard. The Tatoosh volcanic-plutonic province, Mount Rainier National Park. Vol. 7


Woodford, Riley. The geology of Green Mountain: research reports. - 1982. Vol. 6

_____ . The geology of Green Mountain: research project. 1982. Vol. 6


Yamaguchi, David K. Mapping the boundaries of forests killed by past eruptions of Mount St. Helens: a progress report, Vol. 7


Yamaguchi, David K. Mapping the boundaries of forests killed by past eruptions of Mount St. Helens: a progress report, Vol. 7


Acute Mountain Sickness
Variabilities contributing to acute mountain sickness on the summit of Mt. Whitney. Wagner, Dale R.; Fargo, Jamison D.; Parker, Daryl; Tatsugawa, Kevin. - 2006. Vol. 18

Aerial Photographs

Alaska

Algae

Alluvial Fans
Alluvial fans of Southeastern Idaho. Clayton, Janie. Vol. 4

Alpine Tundra

Amphibians

Andesites

Animals
SEE ALSO Bears, Birds, Bison, Cottontails, Elk, Lagomorph, Marmots, Mountain Goats, Mountain Lions, Pikas, Pumas, Wolves
Assessment of DNA fingerprinting for studies of small mammal populations. Cummings, Shawn A. Vol. 11.

Archeology

Atmospheric Studies

Attitudes
Attitude change related to a course in backpacking at the University of Montana. Long, Eleanor V.1974. Vol. 3

Avalanches


Relating wet loose snow avalanching to surficial shear strength. Trautman, Simon; Lutz, Eric; Birkeland, Karl W.; Custer, Stephen G. - 2005. Vol. 18


Wet slabs: what do we really know about them. Peitzsch, Erich. – 2008. Vol. 20

Awlinyak Peaks
Preliminary report of the 1976 Awlinyak Peaks expedition. Lyon, John G. Vol. 3

Backpacking
Attitude change related to a course in backpacking at the University of Montana. Long, Eleanor V.1974. Vol. 3

Baker, Mount


Geothermal ice cave and fumarole study, Mounts Baker and Rainier, 1975. Kiver, Eugene P. and Steele, William K.  Vol. 1

**Basalt**

**Bats**

**Bears**

**Biological Control**

**Biological Survey**
A pilot biological survey of the Sky Lakes Wilderness study area. Cross, Stephen P and Lang, Frank A. Vol. 1

**Biomass**

**Birds SEE ALSO Hawks, Hummingbirds, Nesting Habits, Owls**
Birds in nest boxes: how to help, study, and enjoy birds when snags are scarce. Corkran, Charlotte C. - 2004. SR 5
The breeding population of Eagle Lake, California. Lederer, Roger J. Vol. 4
Distribution, behavior and habitat of the Black Rosy Finch on National Forest land. Rich, Terrell D.G. Vol. 2
High mountain hummingbird feeding territories in relation to food supplies. Gass, Lee. Vol. 1

**Bison**

**Bogs**

**Botany SEE ALSO Sub Alpine Environment**

**Broken Top**
A latest Pleistocene and Holocene glacier history and paleoclimate reconstruction at Three Sisters and Broken Top volcanoes, Oregon, USA. Marcott, Shaun A.; Fountain, Andrew G.; O’Connor, Jim E.; Sniffen, Peter J.; Dethier, David P. - 2008. Vol. 19

**Bull of the Woods**
Geology of the Bull of the Woods area. Jackson, James S.  Vol. 3

**Bull Run Lake**

**Bumblebees**

**Burley Mountain**
The dilemma on Burley Mountain. O’Connor, David E.  Vol. 3

**California**
Changing rivers and streams: the effects of anthropogenic alteration of riparian systems on Mimmulus Guttatus. Eldred, Bret D. - 2002. SR 1
Variabilities contributing to acute mountain sickness on the summit of Mt. Whitney. Wagner, Dale R.; Fargo, Jamison D.; Parker, Daryl; Tatsugawa, Kevin. - 2006. Vol. 18
Cascades
Some effects of snowmobiles in the High Cascades. Bowerman, Jay. Vol. 1
Cascades (Oregon) SEE ALSO Broken Top, Hood, Mount, Jefferson, Mount, Middle Sister, Three Sisters Area
Central Oregon fossil leaves, their implications about paleoclimate and the growth of the central portion of the Oregon High Cascade Mountains. Ashwill, Melvin S. - 1990. Vol. 11
Glacial geology of the Mountain Lake Wilderness and adjacent parts of the Cascade Range, Oregon. Craver, Gary Alan Vol. 1
Input of terrestrial insects into a subalpine lake in the Cascade Mountains, Oregon. Ho, Leighton. Vol. 1
A latest Pleistocene and Holocene glacier history and paleoclimate reconstruction at Three Sisters and Broken Top volcanoes, Oregon, USA. Marcott, Shaun A.; Fountain, Andrew G.; O’Connor, Jim E.; Sniffen, Peter J.; Dethier, David P. - 2008. Vol. 19
The microbial diversity and ecology of selected andesitic hydrothermal environments. Henneberger, Ruth. - 2008. (bound copy accompanied by 2 CD’s). SR 4
Stratigraph and hydrothermal alteration of the Central North Santiam mining area, Western Cascades, Oregon: preliminary report. Thompson, Gordon - 1985. Vol. 8
Cascades (Washington) SEE ALSO Baker, Mount, Glacier Peak, Mount Rainier National Park, Mount Saint Helens National Volcanic Monument, North Cascades, (Washington), Rainier, Mount, St. Helens, Mount

Caves SEE ALSO Ice Caves

Chilkat Mountains (Alaska)
Spatial distribution of two surface hoar events in the Chilkat and Taklinsha Mountains of southeast Alaska. Borish, Matthew; Birkeland, Karl W.; Challanger, Stuart; Custer, Stephen – 2010. Vol. 20

Chilliwack Mountains (British Columbia)

Clarno Formation

Clatsop County, Oregon

Climate Change
Central Oregon fossil leaves, their implications about paleoclimate and the growth of the central portion of the Oregon High Cascade Mountains. Ashwill, Melvin S. - 1990. Vol. 11


Historic glacier and climate fluctuations at Mount Hood, Oregon. Lillquist, Karl; Walker, Karen. - 2006. Vol. 18

How are American Pikas Reacting to Climate Change? Obery, M., 2016. Vol 22


Coe Glacier (Mount Hood)

Historic glacier and climate fluctuations at Mount Hood, Oregon. Lillquist, Karl; Walker, Karen. - 2006. Vol. 18


Coleman Glacier (Mount Baker)

Collier Glacier (Middle Sister)


Collier Glacier: a rethink of its history and comments on its climatic status since 1975, Oregon. Mountain, Keith Richard. Vol. 7


Colonization

Cottontails

Crater Lake National Park
The culminating eruption of Mt. Mazama. Ritchey, Joseph L. Vol. 2


A new model for the formation of Crater Lake caldera, Oregon. Lindstrom, John Walter, Jr. Vol. 2

Petrogenetic relationship of the postcaldera eruptions of Mount Mazama, Crater Lake, Oregon; evolutions of a sub-volcanic magma chamber following a large silicic eruption. Tebbe, Michelle Leanne – 2012. No. 6

Cross-Cultural

Cryptobiotic Surfaces

DDT

Dating (Event)
New tree-ring dates for recent eruptions on Mount St. Helens, Washington. Yamaguchi, David K. Vol. 6

**Decision Making**


**Demography**


**Diffuse Knapweed**


**Diversity, Molecular**


**DNA**

Assessment of DNA fingerprinting for studies of small mammal populations. Cummings, Shawn A. Vol. 11

**Dogwood SEE Pacific Dogwood.**

**Douglas Fir**


**Douglas Fir Tussock Moth**


**Dragonflies**


**Dredging**


**Eagle Cap Wilderness**


**Eagle Lake, California**

The breeding population of Eagle Lake, California. Lederer, Roger J. Vol. 4

**Ecological Traps**


**Ecology**

Changing rivers and streams: the effects of anthropogenic alteration of riparian systems on *Mimnulus guttatus*. Eldred, Bret D. - 2002. SR 1


**Ecosystems SEE Mountain Ecosystems**

**Ecotone**


**Eliot Glacier**


Historic glacier and climate fluctuations at Mount Hood, Oregon. Lillquist, Karl; Walker, Karen. - 2006. Vol. 18


The role of the supra-glacial debris on the melting of Eliot Glacier, Mt. Hood. Schlichting, Robert; Fountain, Andrew - 2003. Vol. 17


**Elk**


**Ellensburg Formation**


**Emergency Response**


**Environmental Elements**

Plant communities of the Steens Mountain subalpine grasslands and their relationships to certain environmental elements. Mairs, John W. Vol. 3

**Erosion**
The effect of slope degradation on lichenometric dating of Little Ice Age moraines. O’Neal, Michael A. - 2006. Vol. 18

Fifes Peak

Finches

Flowers
Changing rivers and streams: the effects of anthropogenic alteration of riparian systems on *Mimulus Guttatus*. Eldred, Bret D. - 2002. SR 1

Flycatchers

Food Selection

Forest Encroachment

Forest Fire

Forest Growth

Plant species responses to anthropogenic forest edges in the southern Olympic Peninsula, Washington, USA. Falk, Donald A. - 2004. Vol. 17


Forest Regeneration

Forest Structure
Central Oregon fossil leaves, their implications about paleoclimate and the growth of the central portion of the Oregon High Cascade Mountains. Ashwill, Melvin S. - 1990. Vol. 11


Forest Succession


Fossils
Central Oregon fossil leaves, their implications about paleoclimate and the growth of the central portion of the Oregon High Cascade Mountains. Ashwill, Melvin S. - 1990. Vol. 11


Frogs

Fuel Reduction

Fumaroles
Geothermal ice cave and fumarole study, Mounts Baker and Rainier, 1975. Kiver, Eugene P. and Steele, William K. - Vol. 1


Fungi

Gene Flow

Genetic Structure

Geology – British Columbia

Geology – Idaho
Alluvial fans of Southeastern Idaho. Clayton, Janie. Vol. 4
Geomorphology of selected alluvial fans of Southeastern Idaho. Clayton, Janie. Vol. 5

Geology – Nepal

Geology – Oregon
Archaeometric project, Salmon River Mountains. Hackenberger, Steven - 1985. Vol. 8
The culminating eruption of Mt. Mazama. Ritchey, Joseph L. Vol. 2
Geology and petrology of the Mt. Jefferson Area, High Cascade Range, Oregon. Conrey, Richard Michael.. Vol. 11
Geology of the Bull of the Woods area. Jackson, James S. Vol. 3
The geology of Green Mountain: research project. Woodford, Riley. - 1982. Vol. 6
The geology of the Strawberry Volcanics, Northeast Oregon, Roblyn, T.L. Vol. 3
Glacial geology of the Mountain Lake Wilderness and adjacent parts of the Cascade Range, Oregon. Craver, Gary Alan Vol. 1
The microbial diversity and ecology of selected andesitic hydrothermal environments. Henneberger, Ruth. - 2008. (bound copy accompanied by 2 CD’s). SR 4
A new model for the formation of Crater Lake caldera, Oregon. Lindstrom, John Walter, Jr. Vol. 2
Stratigraph and hydrothermal alteration of the Central North Santiam mining area, Western Cascades, Oregon: preliminary report. Thompson, Gordon - 1985. Vol. 8

Geology – Washington

Geomorphology - Idaho
Geomorphology of selected alluvial fans of Southeastern Idaho. Clayton, Janie. Vol. 5

Geomorphology – Washington
Glacier Peak
Changes in glaciers on Glacier Peak in the last 100 year. Pelto, Mauri S. Vol. 17
Glaciers
The response of glaciers to intrinsic climate variability: observations and models of late Holocene variations. O’Neal, Michael A.; Roe, Gerald H. - 2005. Vol. 18

Glaciers – Oregon
Collier Glacier: a rethink of its history and comments on its climatic status since 1975, Oregon. Mountain, Keith Richard. Vol. 7
Glacial geology of the Mountain Lake Wilderness and adjacent parts of the Cascade Range, Oregon. Craver, Gary Alan Vol. 1
Historic glacier and climate fluctuations at Mount Hood, Oregon. Lillquist, Karl; Walker, Karen. - 2006. Vol. 18
A latest Pleistocene and Holocene glacier history and paleoclimate reconstruction at Three Sisters and Broken Top volcanoes, Oregon, USA. Marcott, Shaun A.; Fountain, Andrew G.; O’Connor, Jim E.; Sniffen, Peter J.; Dethier, David P. - 2008. Vol. 19
The role of the supra-glacial debris on the melting of Eliot Glacier, Mt. Hood. Schlichting, Robert; Fountain, Andrew - 2003. Vol. 17

Glaciers – Washington
Changes in glaciers on Glacier Peak in the last 100 year. Pelto, Mauri S. Vol. 17
A study of the primary productivity rate of South Cascade Glacier: correlation with ice worm populations. Bland, Jeffrey and Wilson, Kathy. Vol. 3

Government Response

Grains

Grand Teton National Park
Grasslands
Plant communities of the Steens Mountain subalpine grasslands and their relationships to certain environmental elements. Mairs, John W. Vol 3

Gravity Traverse

Grazing

Great Basin
Puma (Puma concolor) dispersal. Effective population size and long term conservation in the Great Basin, USA. Laundre, John W.; Lopez Gonzalez, Carlos; Altendorf, Kelly B.; Struebel, Donald P. - 1999. Vol 16

Green Mountains
The geology of Green Mountain: research project. Woodford, Riley. - 1982. Vol 6

Green Tree Retention
Relationships of green-tree retention following timber harvest to forest growth and species composition in the western Cascade Mountains, Rose, Coulter R. - 1993 Grant - 1995. Vol 13

Hancock Mammal Quarry

Handicapped

Hawks

Heather
Genetic and morphologic variation in Phyllodoce empetriformis and Phyllodoce glanduliflora

Himalayan Blackberry

Hood, Mount SEE ALSO Coe Glacier, Eliot Glacier, Ladd Glacier, Newton-Clark Glacier, White River Glacier


The microbial diversity and ecology of selected andesitic hydrothermal environments. Henneberger, Ruth. - 2008. (bound copy accompanied by 2 CD’s). SR 4
The role of the supra-glacial debris on the melting of Eliot Glacier, Mt. Hood. Schlichting, Robert; Fountain, Andrew - 2003. Vol 17

Hummingbirds
High mountain hummingbird feeding territories in relation to food supplies. Gass, Lee. Vol 1

Ice Caves SEE ALSO Caves
Summit firm cave study, Mount Rainier, Washington. Kiver, Eugene P Vol. 1

Ice Worms
A study of the primary productivity rate of South Cascade Glacier: correlation with ice worm populations. Bland, Jeffrey and Wilson, Kathy. Vol 3

Idaho
Status and dynamics of Whitebark Pine (Pinus albicaulis Engelm.) forests in Southwestern Montana, Central Idaho, and Oregon, U.S.A. Larson, Evan Reed – 2009 Research Report no. 8

Idaho – Geology
Alluvial fans of Southeastern Idaho. Clayton, Janie. Vol. 4
Geomorphology of selected alluvial fans of Southeastern Idaho. Clayton, Janie. Vol. 5

Impact Studies
Geology and petrology of the Mt. Jefferson Area, High Cascade Range, Oregon. Conrey, Richard Michael.. Vol. 11

Ladd Glacier (Mount Hood)
Historic glacier and climate fluctuations at Mount Hood, Oregon. Lillquist, Karl; Walker, Karen. - 2006. Vol. 18

Lagomorph
Sylvilagus nuttallii: a semiarboreal lagomorph. Verts, B.J., Gelman, Steven D., Hundertmark, Kris J. Vol. 7

Lakes SEE ALSO Mountain Lakes
Input of terrestrial insects into a subalpine lake in the Cascade Mountains, Oregon. Ho, Leighton. Vol. 1
A latest Pleistocene and Holocene glacier history and paleoclimate reconstruction at Three Sisters and Broken Top volcanoes, Oregon, USA. Marcott, Shaun A.; Fountain, Andrew G.; O’Connor, Jim E.; Sniffen, Peter J.; Dethier, David P. - 2008. Vol. 19
The occurrence of neotomic rough-skinned newts (Taricha granulose) in montane lakes of Southern Oregon. Marangio, Michael S. Vol. 3

Insects
Input of terrestrial insects into a subalpine lake in the Cascade Mountains, Oregon. Ho, Leighton. Vol. 1

Jefferson, Mount
Geology and petrology of the Mt. Jefferson Area, High Cascade Range, Oregon. Conrey, Richard Michael.. Vol. 11

Landscape Resistance
Inferring landscape effects on gene flow: a new model selection framework. Shirk, Andrew J., Wallin,

Larch Mountain

Libraries
U.S. mountaineering libraries, a survey. Seiser, Virginia and Lockerby, Robert. Vol. 9

Lichenometry
The effect of slope degradation on lichenometric dating of Little Ice Age moraines. O’Neal, Michael A. - 2006. Vol. 18

Limnology

Lithic Variation

Lupines

Management SEE Resource Management

Mapping Techniques
Technique development for the mapping of mountain goat habitat in Washington. Fox, Joseph L. - 1985. Vol. 8

Marble Mountain Wilderness Area

Middle Sister (Oregon Cascades)
Collier Glacier: a rethink of its history and comments on its climatic status since 1975, Oregon. Mountain, Keith Richard. Vol. 7
A latest Pleistocene and Holocene glacier history and paleoclimate reconstruction at Three Sisters and Broken Top volcanoes, Oregon, USA. Marcott, Shaun A.; Fountain, Andrew G.; O’Connor, Jim E.; Sniffen, Peter J.; Dethier, David P. - 2008. Vol. 19

Miller Island, Klickitat County

Montana
Status and dynamics of Whitebark Pine (Pinus albicaulis Engelm.) forests in Southwestern Montana, Central Idaho, and Oregon, U.S.A. Larson, Evan Reed – 2009 Research Report no. 8

Moraines
The effect of slope degradation on lichenometric dating of Little Ice Age moraines. O’Neal, Michael A. - 2006. Vol. 18

Mosses

Moths

Mount Rainier National Park
SEE ALSO Rainier, Mount
A comparative analysis of the ecology and physiology of the Flammulated Owl (Otus flammmeolous) and Northern Saw-whet Owl (Aegolius acadicus) during fall migration. Hamilton, Sarah L - 2002. Vol. 16
Geothermal ice cave and fumarole study, Mounts Baker and Rainier, 1975. Kiver, Eugene P. and Steele, William K. Vol. 1

Microenvironmental modifications to favor seed germination in distributed sub-alpine environments, Mount Rainier National Park, Washington. Ahlstrand, Gary M. Vol. 1
Subalpine cover ecology of Eutamias amoenus, Eutamias townsendii and other small mammals in Huckleberry Park, Mount Rainier National Park. Meredith, Don. Vol. 2
Summit firm cave study, Mount Rainier, Washington. Kiver, Eugene P. Vol. 1

Mount Saint Helens National Volcanic Monument
SEE ALSO St. Helens, Mount
Mapping the boundaries of forests killed by past eruptions of Mount St. Helens: a progress report, Yamaguchi, David K. Vol. 7
New tree-ring dates for recent eruptions on Mount St. Helens, Washington. Yamaguchi, David K. Vol. 6

Mountain Ecosystems

Mountain Goats
Technique development for the mapping of mountain goat habitat in Washington. Fox, Joseph L. - 1985. Vol. 8

Mountain Lakes SEE ALSO Lakes
Input of terrestrial insects into a subalpine lake in the Cascade Mountains, Oregon. Ho, Leighton. Vol. 1

Mountain Lakes Wilderness (Washington)
Glacial geology of the Mountain Lake Wilderness and adjacent parts of the Cascade Range, Oregon. Craver, Gary Alan Vol. 1

Mountain Lions

Nesting Habitat
Birds in nest boxes: how to help, study, and enjoy birds when snag are scarce. Corkran, Charlotte C. - 2004. SR 5

Newton-Clark Glacier (Mount Hood)
Historic glacier and climate fluctuations at Mount Hood, Oregon. Lillquist, Karl; Walker, Karen. - 2006. Vol. 18

Newts SEE Salamanders
North Cascades (Washington)
A study of the primary productivity rate of South Cascade Glacier: correlation with ice worm populations. Bland, Jeffrey and Wilson, Kathy. Vol. 3

North Santiam Area
Stratigraph and hydrothermal alteration of the Central North Santiam mining area, Western Cascades, Oregon: preliminary report. Thompson, Gordon - 1985. Vol. 8

North Sister (Oregon Cascades)
A latest Pleistocene and Holocene glacier history and paleoclimatic reconstruction at Three Sisters and Broken Top volcanoes, Oregon, USA. Marcott, Shaun A.; Fountain, Andrew G.; O’Connor, Jim E.; Sniffen, Peter J.; Dethier, David P. - 2008. Vol. 19

Obsidian

Olympic Mountains
The case of the missing marmots: are metapopulation dynamics or range-wide declines responsible? Griffin, Suzanne Cox; Taper, Mark L.; Hoffman, Roger; Mills, R. Scott. - 2008. Vol. 19
Plant species responses to anthropogenic forest edges in the southern Olympic Peninsula, Washington, USA. Falk, Donald A. - 2004. Vol. 17

**Olympic National Park**


**Oregon**


**Oregon – Cascades**

Central Oregon fossil leaves, their implications about paleoclimate and the growth of the central portion of the Oregon High Cascade Mountains. Ashwill, Melvin S. - 1990. Vol. 11


Geology of the Bull of the Woods area. Jackson, James S. Vol. 3


Input of terrestrial insects into a subalpine lake in the Cascade Mountains, Oregon. Ho, Leighton. Vol. 1

A latest Pleistocene and Holocene glacier history and paleoclimate reconstruction at Three Sisters and Broken Top volcanoes, Oregon, USA. Marcott, Shaun A.; Fountain, Andrew G.; O’Connor, Jim E.; Sniffen, Peter J.; Dethier, David P. - 2008. Vol. 19


The role of the supra-glacial debris on the melting of Eliot Glacier, Mt. Hood. Schlichting, Robert; Fountain, Andrew - 2003. Vol. 17


Stratigraph and hydrothermal alteration of the Central North Santiam mining area, Western Cascades, Oregon: preliminary report. Thompson, Gordon - 1985. Vol. 8


**Oregon – Central** SEE ALSO Oregon - Three Sisters Area

Central Oregon fossil leaves, their implications about paleoclimate and the growth of the central portion of the Oregon High Cascade Mountains. Ashwill, Melvin S. - 1990. Vol. 11
Oregon – Coast
Oregon – Columbia River Gorge and Vicinity
Oregon – Crater Lake National Park
The culminating eruption of Mt. Mazama. Ritchey, Joseph L. Vol. 2
A new model for the formation of Crater Lake caldera, Oregon. Lindstrom, John Walter, Jr. Vol. 2
Petrogenetic relationship of the postcaldera eruptions of Mount Mazama, Crater Lake, Oregon; evolutions of a sub-volcanic magma chamber following a large silicic eruption. Tebbe, Michelle Leanne – 2012. No. 6
Oregon – Eastern
The geology of Green Mountain: research project. Woodford, Riley. - 1982. Vol. 6
The geology of the Strawberry Volcanics, Northeast Oregon, Roblyn, T.L. Vol. 3
Oregon – Middle Sister
Collier Glacier: a rethink of its history and comments on its climatic status since 1975, Oregon. Mountain, Keith Richard. Vol. 7
A latest Pleistocene and Holocene glacier history and paleoclimate reconstruction at Three Sisters and Broken Top volcanoes, Oregon, USA. Marcott, Shaun A.; Fountain, Andrew G.; O’Connor, Jim E.; Sniffen, Peter J.; Dethier, David P. - 2008. Vol. 19
Oregon – Mount Hood
Historic glacier and climate fluctuations at Mount Hood, Oregon. Lillquist, Karl; Walker, Karen. - 2006. Vol. 18
The microbial diversity and ecology of selected andesitic hydrothermal environments. Henneberger, Ruth. - 2008. (bound copy accompanied by 2 CD’s). SR 4
The role of the supra-glacial debris on the melting of Eliot Glacier, Mt. Hood. Schlichting, Robert; Fountain, Andrew - 2003. Vol. 17
Oregon – Mount Jefferson

Oregon – Portland and Vicinity
Geology of the Bull of the Woods area. Jackson, James S. Vol. 3

Oregon – Southern
The occurrence of neotomic rough-skinned newts (Taricha granulose) in montane lakes of Southern Oregon. Marangio, Michael S. Vol. 3

Oregon – Steen’s Mountain
Plant communities of the Steens Mountain subalpine grasslands and their relationships to certain environmental elements. Mairs, John W. Vol. 3

Oregon – Three Sisters Area SEE ALSO Oregon - Central
Collier Glacier: a rethink of its history and comments on its climatic status since 1975, Oregon. Mountain, Keith Richard. Vol. 7
A latest Pleistocene and Holocene glacier history and paleoclimate reconstruction at Three Sisters and Broken Top volcanoes, Oregon, USA. Marcott, Shaun A.; Fountain, Andrew G.; O’Connor, Jim E.; Sniffen, Peter J.; Dethier, David P. - 2008. Vol. 19

Oregon – Wallowas

Oregon -- Western

Outdoor Experience

Outfitters
Safety behaviors of Montana licensed outfitters. Sobec, Linda Sue. - 2006. Vol. 18

Owls
A comparative analysis of the ecology and physiology of the Flammulated Owl (Otus flammuleus) and Northern Saw-whet Owl (Aegolius acadicus) during fall migration. Hamilton, Sarah L. - 2002. Vol. 16
Plant Communities

Plant communities of the Steens Mountain subalpine grasslands and their relationships to certain environmental elements. Mairs, John W. Vol. 3

Pikas

The behavior and ecology of the pika (Ochotona Princeps lehani). True, Thomas Jesse. Vol. 2

Ecology of over-wintering pikas (Ochotona princes) studies by radiotelemetry. Osgood, David W. Vol. 3

How are American Pikas Reacting to Climate Change? Obery, M., 2016. Vol 22

Pacific Dogwood


Pacific Northwest


Paleolimnology


Phylogeography


Phytoplankton


Plant Ecology


Plant Growth


Plant Succession


Plants


Pollen


Polychlorinated Biphenels


Ponds


Population Structure

Aspects of population structure and growth in the Pacific Giant Salamander, Dicamptodon ensatus in
clearcut and forested sections of a stream. Marangio, Michael S. Vol. 2
The case of the missing marmots: are metapopulation dynamics or range-wide declines responsible? Griffin, Suzanne Cox; Taper, Mark L.; Hoffman, Roger; Mills, R. Scott. - 2008. Vol. 19
Prescribed Fire
Propagation
Public Participation
Pumas
Puma (Puma concolor) dispersal. Effective population size and long term conservation in the Great Basin, USA. Laundre, John W.; Lopez Gonzalez, Carlos; Altendorf, Kelly B.; Struebel, Donald P. - 1999. Vol. 16
Radiotelemetry
Ecology of over-wintering pikas (Ochotona princeps) studies by radiotelemetry. Osgood, David W. Vol. 3
Radon Gas
Rainier, Mount SEE ALSO Mount Rainier National Park
A comparative analysis of the ecology and physiology of the Flammulated Owl (Otus flammmeolous) and Northern Saw-whet Owl (Aegolius acadicus) during fall migration. Hamilton, Sarah L. - 2002. Vol. 16
Geothermal ice cave and fumarole study, Mounts Baker and Rainier, 1975. Kiver, Eugene P. and Steele, William K. Vol. 1
Microenvironmental modifications to favor seed germination in distributed sub-alpine environments, Mount Rainier National Park, Washington. Ahlstrand, Gary M. Vol. 1
Subalpine cover ecology of Eutamias amoenus, Eutamias townsendii and other small mammals in Huckleberry Park, Mount Rainier National Park. Meredith, Don. Vol. 2
 Summit firm cave study, Mount Rainier, Washington. Kiver, Eugene P. Vol. 1
Resource Management
Riparian Plants
Changing rivers and streams: the effects of anthropogenic alteration of riparian systems on Mimmulus guttatus. Eldred, Bret D. - 2002. SR 1
Riparian Systems
Changing rivers and streams: the effects of anthropogenic alteration of riparian systems on Mimmulus guttatus. Eldred, Bret D. - 2002. SR 1
**Rivers**
Changing rivers and streams: the effects of anthropogenic alteration of riparian systems on *Mimulus Guttatus*. Eldred, Bret D. - 2002. SR 1

**Rock Climbing**

**Rock Glaciers**

**Sacajawea Peak**
St. Helens, Mount ASEE ALSO Mount Saint Helens National Volcanic Monument

**Safety**
Safety behaviors of Montana licensed outfitters. Sobek, Linda Sue. - 2006. Vol. 18

**ST. Helens, Mount SEE ALSO Mount Saint Helens National Volcanic Monument**
Mapping the boundaries of forests killed by past eruptions of Mount St. Helens: a progress report, Yamaguchi, David K. Vol. 7
New tree-ring dates for recent eruptions on Mount St. Helens, Washington. Yamaguchi, David K. Vol. 6

**Salamanders**
Aspects of population structure and growth in the Pacific Giant Salamander, Dicamptodon ensatus in clearcut and forested sections of a stream. Marangio, Michael S. Vol. 2
The occurrence of neotomic rough-skinned newts (Taricha granulose) in montane lakes of Southern Oregon. Marangio, Michael S. Vol. 3

**Salmon River Mountains**
Archaeometric project, Salmon River Mountains. Hackenberger, Steven - 1985. Vol. 8

**Scab Mountain**

**Seed Germination**
Microenvironmental modifications to favor seed germination in distributed sub-alpine environments, Mount Rainier National Park, Washington. Ahlstrand, Gary M. Vol. 1

**Sierra Nevada Mountains**
Changing rivers and streams: the effects of anthropogenic alteration of riparian systems on *Mimulus Guttatus*. Eldred, Bret D. - 2002. SR 1
Variabilities contributing to acute mountain sickness on the summit of Mt. Whitney. Wagner, Dale R.; Fargo, Jamison D.; Parker, Daryl; Tatsugawa, Kevin. - 2006. Vol. 18

**Silviculture**

**Siouxon Burn, Washington**

**Siskiyou Mountains**

**Silvicultural Treatment**

**Sky Lakes Wilderness**
A pilot biological survey of the Sky Lakes Wilderness study area. Cross, Stephen P and Lang, Frank A. Vol. 1

**Sleese Peak (British Columbia)**

Snow Stability

Relating wet loose snow avalanching to surficial shear strength. Trautman, Simon; Lutz, Eric; Birkeland, Karl W.; Custer, Stephen G. - 2005. Vol. 18


Snow Stratigraphy


Snowmobiles

Some effects of snowmobiles in the High Cascades. Bowerman, Jay. Vol. 1

Snowpack
Advances in Snowpack Weak Layer Tracking Using GPS. Borish, M. 2010. Vol 21


Wet slabs: what do we really know about them. Peitzsch, Erich. – 2008. Vol. 20

Solitude

South Sister

A latest Pleistocene and Holocene glacier history and paleoclimate reconstruction at Three Sisters and Broken Top volcanoes, Oregon, USA. Marcott, Shaun A.; Fountain, Andrew G.; O’Connor, Jim E.; Sniffen, Peter J.; Dethier, David P. - 2008. Vol. 19

Species Composition

Species Replacement

Species Response
Plant species responses to anthropogenic forest edges in the southern Olympic Peninsula, Washington, USA. Falk, Donald A. - 2004. Vol. 17

Starkley Experimental Forest

Steen’s Mountain

Plant communities of the Steens Mountain subalpine grasslands and their relationships to certain environmental elements. Mairs, John W. - Vol. 3


Strawberry Mountains
The geology of the Strawberry Volcanics, Northeast Oregon, Roblyn, T.L. Vol. 3

Stream Ecology
Aspects of population structure and growth in the Pacific Giant Salamander, Dicamptodon ensatus in clearcut and forested sections of a stream. Marangio, Michael S. Vol. 2

Changing rivers and streams: the effects of anthropogenic alteration of riparian systems on Mimusulus Guttatus. Eldred, Bret D. - 2002. SR 1

Subalpine Environments


Input of terrestrial insects into a subalpine lake in the Cascade Mountains, Oregon. Ho, Leighton. Vol. 1
A limnological study of Shadow Lake, a subalpine late at Mount Rainier National Park, Washington. Hall, Timothy . Vol. 1

Plant communities of the Steens Mountain subalpine grasslands and their relationships to certain environmental elements. Mairs, John W. Vol. 3

Subalpine cover ecology of Eutamias amoenus, Eutamias townsendii and other small mammals in Huckleberry Park, Mount Rainier National Park. Meredith, Don. Vol. 2


**Succession SEE Plant Succession, Forest Succession**

**Tahkina Mountains (Alaska)**


**Targhee National Forest**


**Three Sisters SEE ALSO Middle Sister, North Sister, South Sister**


Collier Glacier: a rethink of its history and comments on its climatic status since 1975, Oregon. Mountain, Keith Richard. Vol. 7


A latest Pleistocene and Holocene glacier history and paleoclimate reconstruction at Three Sisters and Broken Top volcanoes, Oregon, USA. Marcott, Shaun A.; Fountian, Andrew G.; O’Connor, Jim E.; Sniffen, Peter J.; Dethier, David P. - 2008. Vol. 19

**Timber Harvest**


**Tom McCall Preserve**


**Tourist Behavior SEE ALSO Impact Studies**


**Toutle River (Wash.)**


**Tree Establishment**


**Tree Rings**


New tree-ring dates for recent eruptions on Mount St. Helens, Washington. Yamaguchi, David K. Vol. 6

**Trees**


Mapping the boundaries of forests killed by past eruptions of Mount St. Helens: a progress report. Yamaguchi, David K. Vol. 7

New tree-ring dates for recent eruptions on Mount St. Helens, Washington. Yamaguchi, David K. Vol. 6


Tundra


Utah

Vegetation

Volcanoes
After the flow: Landscape response to the emplacement of holocene lava flows, Central Oregon Cascades, USA. Deligne, N.I., 2012. Vol 21


The culminating eruption of Mt. Mazama. Ritchey, Joseph L. Vol. 2


The geology of the Strawberry Volcanics, Northeast Oregon, Roblyn, T.L. Vol. 3


Mapping the boundaries of forests killed by past eruptions of Mount St. Helens: a progress report. Yamaguchi, David K. Vol. 7

The microbial diversity and ecology of selected andesitic hydrothermal environments. Henneberger, Ruth. - 2008. (bound copy accompanied by 2 CD’s). SR 4

A new model for the formation of Crater Lake caldera, Oregon. Lindstrom, John Walter, Jr. Vol. 2


Petrogenetic relationship of the postcaldera eruptions of Mount Mazama, Crater Lake, Oregon; evolutions of a sub-volcanic magma chamber following a large silicic eruption. Tebbe, Michelle Leanne – 2012. No. 6


Wallowas

Washington (State)


Technique development for the mapping of mountain goat habitat in Washington. Fox, Joseph L. - 1985. Vol. 8

Washington (State) – Cascades
Changes in glaciers on Glacier Peak in the last 100 year. Pelto, Mauri S. Vol. 17


The dynamic response of glacier termini to climatic variation during the period 1940-1990 on Mount
Geothermal ice cave and fumarole study, Mounts Baker and Rainier, 1975. Kiver, Eugene P. and Steele, William K. Vol. 1
Mapping the boundaries of forests killed by past eruptions of Mount St. Helens: a progress report. Yamaguchi, David K. Vol. 7
Washington (State) – Northeastern
Washington (State) – Olympics
The case of the missing marmots: are metapopulation dynamics or range-wide declines responsible? Griffin, Suzanne Cox; Taper, Mark L.; Hoffman, Roger; Mills, R. Scott. - 2008. Vol. 19
Plant species responses to anthropogenic forest edges in the southern Olympic Peninsula, Washington, USA. Falk, Donald A. - 2004. Vol. 17
Water Movement
Wet slabs: what do we really know about them. Peitzsch, Erich. – 2008. Vol. 20
Weed Control
White River Glacier (Mount Hood)
Historic glacier and climate fluctuations at Mount Hood, Oregon. Lillquist, Karl; Walker, Karen. - 2006. Vol. 18

Whitebark Pine
Status and dynamics of Whitebark Pine (Pinus albicaulis Engelm.) forests in Southwestern Montana, Central Idaho, and Oregon, U.S.A. Larson, Evan Reed – 2009 Research Report no. 8

Whitney, Mount
Variabilities contributing to acute mountain sickness on the summit of Mt. Whitney. Wagner, Dale R.; Fargo, Jamison D.; Parker, Daryl; Tatsugawa, Kevin. - 2006. Vol. 18

Willamette Valley

Winter

Wolves

Wyoming

Yellowstone National Park