Michel, L., Ehlers, T. A., Glotzbach, C., Adams, B., & Stübner, K. (2018). Tectonic and glacial contributions to focused exhumation in the Olympic Mountains, Washington, USA. *Geology, 46*(4). https://doi.org/10.1130/G39881.1
Tectonic and glacial contributions to focused exhumation in the Olympic Mountains, Washington, USA

Lorenz Michel, Todd A. Ehlers*, Christoph Glotzbach, Byron A. Adams, and Konstanze Stübner
Department of Geosciences, University of Tübingen, Tübingen 72074, Germany

ABSTRACT
Tectonics and climate are major contributors to the topographic evolution of mountain ranges. Here, we investigate temporal variations in exhumation due to the onset of Pleistocene glaciation in the Olympic Mountains (Washington State, USA). We present 29 new apatite and zircon (U-Th)/He ages (AHe and ZHe), showing a decrease in ages toward the interior of the mountain range for both thermochronometric systems. Young AHe ages (<2 Ma) can be found on the western side and the interior of the mountain range. Thermokinematic modeling of sample cooling ages suggests that ZHe ages can be explained by an ellipse-shaped exhumation pattern with lowest/highest rates of ~0.25 and 0.9 km/m.y. These rates are interpreted as tectonically driven rock uplift, where the pattern of rates is governed by the shape of the subducted plate. However, the youngest AHe ages require a 50–150% increase in exhumation rates in the past 2–3 m.y. This increase in rates is contemporaneous with Pliocene-Pleistocene alpine glaciation of the orogen, indicating that tectonic rock uplift is perturbed by glacial erosion.

INTRODUCTION
The evolution of mountain topography (e.g., relief, mean elevation) is sensitive to variations in climate and tectonics that modulate the efficiency of various surface processes (e.g., Whipple, 2009). The onset of Pleistocene glaciation is hypothesized to have increased orogen exhumation rates, and significantly modified topography (e.g., Brocklehurst and Whipple, 2002; Ehlers et al., 2006; Valla et al., 2011; Glotzbach et al., 2013; Herman et al., 2013). Advances in low-temperature thermochronology and thermal modeling enable the quantification of spatial and temporal variations in exhumation (e.g., Braun, 2003). Here we test the hypothesis that enhanced Pleistocene glacial erosion can perturb the flux steady state of an orogen by increasing the erosional flux over million-year time scales.

We evaluate this hypothesis through an application to the tectonically active and glaciated Olympic Mountains located in Washington State, USA (Fig. 1A). This orogen is the exhumed portion of the Cascadia Subduction zone accretionary wedge (Tabor and Cady, 1978). Previous studies have suggested that exhumation rates have been largely constant since ca. 14 Ma, and that the orogen is in flux steady state, where accretionary and erosional fluxes are balanced (Brandon et al., 1998; Batt et al., 2001; Pazzaglia and Brandon, 2001). Largely unexplored in previous work is the potential transient effect of Pleistocene glaciation on the orogen-wide exhumation.

Here we complement previous work with new apatite and zircon (U-Th)/He ages (AHe and ZHe, respectively) from the Olympic Mountains (Fig. 1B) and compare them to predicted thermokinematic model ages to discriminate between different exhumation histories.

BACKGROUND
At the Cascadia subduction zone, the Juan de Fuca plate subducts beneath the North American plate and displays a three-dimensional (3-D) bend beneath the Olympic Mountains (Fig. DR1a in the GSA Data Repository item 2018161).

Figure 1. A: Map of the Olympic Peninsula (Washington State, USA) showing topographic features: major river valleys (Elwha, Hoh, Queets, Quinault) are denoted. White triangle shows location of Mount Olympus (2428 m asl), and white dashed line corresponds to the range divide. Quaternary features (location of CIS is after Porter, 1964) and the location of Hurricane Ridge fault (HRF) are indicated. B: Exhumation rate pattern used for our modeling approach. Open symbols are previously published samples (see Fig. DR3 for information on thermochronometer system and age), Red circles represent new data reported in this study. Swath profiles perpendicular and parallel to the range divide (A-A' and B-B', respectively) used for comparing sample and model ages are outlined by white boxes.

*E-mail: todd.ehlers@uni-tuebingen.de
The mountain range is dominated by two tectonostratigraphic units, which are separated by the Hurricane Ridge fault (HRF; Fig. 1; Fig. DR1b). The footwall represents the actual accretionary wedge, consisting of Eocene to Miocene marine sandstones and siltstones accreted to North America (Tabor and Cady, 1978; Brandon et al., 1998). During the Pleistocene, alpine glaciers incised deep, wide valleys (e.g., Hoh, Queets, Quinault, and Elwha valleys; see Fig. 1A), locally forming piedmont-style glaciers approaching the Pacific Ocean (Thackray, 2001; Montgomery, 2002; Adams and Ehlers, 2017). Furthermore, the Cordilleran Ice Sheet surrounded the orogen in the north and east (Booth et al., 2003). The Cordilleran Ice Sheet is shown with a solid gray line in Figure DR1b. The footwall represents the actual accretionary wedge, consisting of Eocene to Miocene marine sandstones and siltstones accreted to North America (Tabor and Cady, 1978; Brandon et al., 1998).

During the Pleistocene, alpine glaciers incised deep, wide valleys (e.g., Hoh, Queets, Quinault, and Elwha valleys; see Fig. 1A), locally forming piedmont-style glaciers approaching the Pacific Ocean (Thackray, 2001; Montgomery, 2002; Adams and Ehlers, 2017). Furthermore, the Cordilleran Ice Sheet surrounded the orogen in the north and east (Booth et al., 2003). Although the highest point (Mount Olympus, 2428 m) is located to the west of the range divide, most of the high topography is located east of the Elwha Valley (Figs. 1A and 2). A strong gradient in modern precipitation exists, where the west side of the range receives 3–6 m/yr compared to the drier east (1–3 m/yr; see Fig. 2A and Fig. DR1c). Linked to the precipitation gradient, the Pleistocene equilibrium line altitude (ELA) increases from 1000 m on the west side of the divide to 1800 m on the east (Fig. DR1d).

Sedimentary rocks often contain thermochronometric age populations controlled by bedrock cooling histories. Burial and heating of sedimentary rocks (e.g., during metamorphism or subduction) reset thermochronometers, directly relating them to the exhumation of the collected bedrock sample. During exhumation, samples cool and pass through their closure temperatures: ~240 °C for zircon fission-track (ZFT), ~180 °C for ZFT, ~100–120 °C for apatite fission-track (AFT), and ~60–70 °C for AHe (Reiners and Brandon, 2006). Published thermochronometer ages for the Olympic Mountains are compiled in Figure DR3. Young AFT ages (2.3–3.9 Ma) are present on the western side of the mountain range, but the only four reset ZFT samples (13–14 Ma) are located to the east of Mount Olympus. Youngest AHe ages (2.0–2.5 Ma) can be found in the vicinity of Mount Olympus. High exhumation rates of 1 km/m.y. are suggested on the west side of the range.

---

1 GSA Data Repository item 2018161, supplementary figures, details about methods and modeling, and analytical results (in Excel tables), is available online at http://www.geosociety.org/datarepository/2018/ or on request from editing@geosociety.org.
side of the range (Fig. DR1e), which then decrease toward zero near the coast of the peninsula (Brandon et al., 1998; Pazzaglia and Brandon, 2001).

NEW THERMOCRONOMETER DATA

We collected 30 bedrock samples for (U-Th)/He thermochronometric dating at an elevation of ~400 m (Fig. 1B; Fig. DR2). This equal-elevation sampling approach allows for direct comparison of ages, without the need to correct ages for different sample elevation. Twenty-nine (29) of these samples yielded datable apatite crystals (e.g., suitable crystal shape, no inclusions) and 27 samples were selected for ZHe dating. A map of AHe and ZHe ages (Fig. DR3), a description of analytical methods, and data tables are provided in the Data Repository.

Reset AHe ages (27 samples) range from 15.0 to 1.5 Ma, but two samples at the east coast contain un-reset ages (Fig. DR3). Eleven samples are younger than or equal to the onset of glaciation (ca. 2–3 Ma), which are all located to the west of the Elwha valley. Only 14 samples have reset ZHe ages (4.8–14.3 Ma), and they are all located in the deeply incised valleys within the high-topography part of the range. The youngest ZHe ages (4.8 Ma and 5.9 Ma for samples OP1533 and OP1515, respectively) can be found in the headwaters of the Hoh and Elwha valleys.

Swath profiles of our data perpendicular (A-A’) and parallel (B-B’) to the range divide are shown in Figure 2 (for location, see Fig. 1B). In both swath profiles, AHe and ZHe ages decrease or change from un-reset to reset toward the center of the range. For swath B-B’, the high-topography part of the range overlaps with the area of young cooling ages (kilometers 20 and 70 of the swath). However, in swath A-A’, the area of reset ZHe samples and young AHe ages (<2.5 Ma) is offset from the highest topography and shifted toward the west.

THERMOKINEMATIC NUMERICAL MODELING

Converting thermochronometric ages into exhumation histories requires estimation of the geothermal gradient over time. For this, we use the 3-D thermokinematic model Pecube (Braun, 2003), integrated with previous ages and our new thermochronometer ages. Although the importance of frontal accretion and horizontal velocities in the Olympic Mountains has been explored by previous studies (Batt et al., 2001), we only consider vertical movement in our model simulations. Further details and discussion about the justification of this approach, as well as explanations about the modeling, can be found in the Data Repository.

Our thermokinematic model uses the present-day topography of the Olympic Mountains as input. Following Brandon et al. (1998), we start exhumation and development of topography at 18 Ma, and reach a steady state at 14 Ma. Orogens situated in an orogenic syntaxis (like the Olympic Mountains) are predicted to show a “bull’s eye” pattern of exhumation (Bendick and Ehlers, 2014). Therefore, we choose an ellipse-shaped exhumation pattern for our model simulations (Fig. 1B), matching mean elevation and relief (Fig. DR7), which are suggested to correlate with rock uplift (Adams and Ehlers, 2017). The ellipse pattern is defined by a minimum rate at the edge of the ellipse and a maximum rate at the centroid of the ellipse. Our first objective is to find a spatial pattern of constant, long-term exhumation rates. To achieve this, we vary the location and size of the ellipse, and the gradient in exhumation rates, to minimize the misfit between modeled and observed ages (from literature and our data) with a reduced χ²-test (Fig. DR6). Our second objective is to test the hypothesis that the exhumation rates increased in Pliocene-Pleistocene times due to enhanced glacial erosion. To thoroughly investigate plausible increase scenarios, we take the preferred ellipse from the previous step and increase the rate of the entire model domain each at six different time steps by seven different magnitudes. From the resulting 42 combinations, we find the best-fit time and magnitude by comparing our published model ages with the modeled ages using a reduced χ²-test (results are shown in Figure DR8 and Table DR5). Finally, for comparison with our new data, modeled ages are extracted along the swaths A-A’ and B-B’ (Fig. 1B) from elevations between 200 and 500 m and displayed in Figure 2.

Our preferred ellipse for temporally steady exhumation rates has diameters of 70–60 km and the centroid of the ellipse is located in the core of the mountain range. Rates of 0.25 km/m.y. are found at the edges and increase to 0.9 km/m.y. in the center (Fig. 1B). Using this ellipse and keeping the rates constant throughout the entire model duration results in ages (black solid lines in Figs. 2B, 2C, 2E, and 2F) reproducing the general age pattern for AHe and ZHe. Abrupt changes in modeled ages (particularly for ZHe) are caused by the strong gradient in exhumation rates. However, for constant-rate models, the modeled AHe ages are anomalously old compared to observed ages, indicating that an increase in rates is required. We find a wide variety of transient exhumation histories, where rate increases occurred between 10 and 2 Ma. These transient exhumation histories produce improved statistical fits to the data (total χ² values of 50–54; Fig. DR8) than the constant-rate simulations (lowest total χ² value of 66; Fig. DR6). A timeline summarizing possible exhumation histories from our transient simulations is shown in Figure 3.

DISCUSSION AND CONCLUSIONS

Our new data and modeling allow us to resolve the long-term spatial pattern of exhumation in the Olympic Mountains and to identify an increase in exhumation that occurred around the same time as the onset of Pliocene-Pleistocene glaciation. The strong spatial gradient in thermochronometer ages (e.g., Fig. 2) requires a proportional spatial gradient in exhumation, and our best-fit model suggests an elliptical exhumation pattern with minimum and maximum rates of 0.25 and 0.9 km/m.y. While the range of exhumation rates agrees with previous findings (Brandon et al., 1998; Pazzaglia and Brandon, 2001), our spatial pattern of exhumation rates is different. The highest exhumation rates occur in the high, rugged core of the range, encompassing the headwaters of Hoh, Quents, Quinault, and Elwha rivers (Fig. 1B), as also suggested by Adams and Ehlers (2017) based on topographic analysis. We interpret that the general ellipse-shaped exhumation pattern is imposed by the geometry of the subducted plate, similar to other syntactical orogens with focused exhumation (Bendick and Ehlers, 2014; Falkowski and Enkelmann, 2016; Lang et al., 2016). The required bending of the subducted plate and slab convexity is well known in the Olympic Mountains (e.g., Crosson and Owens, 1987; see also Fig. DR1a).

A temporally constant exhumation rate may explain the observed cooling ages of higher-closure-temperature systems (AFT, ZHe, ZFT), but transient exhumation histories provide much better statistical fits for ZHe, and for the AHe ages. The χ²-test also reveals that there is no unique exhumation history solution, and several transient scenarios produce equally good fits (Fig. DR8). Generally speaking, the older the increase in rates is, the smaller is the required amount of increase (e.g., 30–50% rate increase at 7 Ma compared to 100–150% at 2 Ma). In the absence of other constraints, the 50% rate increase at 7 Ma seems to be the best solution.

Figure 3. Timeline of our preferred transient model simulations, whose model ages are depicted in Figure 2. Left y-axis indicates the magnitudes of increase in comparison to the constant rate, and the right y-axis corresponds to the actual values of exhumation rates. Events related to glaciation are (1) onset of glaciation in the Coast Mountains of British Columbia (Canada) at ca. 7 Ma (Ehlers at al., 2006), and (2) onset of glaciation in the Olympic Mountains at ca. 2 Ma (Easterbrook, 1986).
tectonic or climate mechanisms that might increase exhumation rates at older times (e.g., >5 Ma), increased erosion due to glaciation during the Pliocene-Pleistocene is the most plausible mechanism for explaining the young increase scenarios at 2–3 Ma with an increase in rates by 50–150%. These transient scenarios (colored envelopes in Figs. 2B and 2E) result in AHe ages that are 2–4 Ma younger compared to constant-rate predictions, thereby improving the fit to observed ages. However, temporal constraints for the onset of alpine glaciation in the Olympic Mountains are ambiguous, and areas nearby experienced glaciations earlier than 2–3 Ma (Fig. 3). Indeed, an earlier increase in exhumation at 4 or 5 Ma (but with a smaller magnitude) is permissible (colored dashed lines in Figs. 2B, 2C, 2E, and 2F). The ELA corresponds to the area of most effective glacial erosion (e.g., Montgomery, 2002) and is lowest on the western side of the range (Fig. DR1d). Thus, the effect of glacial erosion on exhumation is expected to be strongest on the west side of the mountain range. Here, the AHe ages from three samples (OP1527, OP1529, and OP1532) support this hypothesis and locally suggest an increase in rates by 150–200% at 2–3 Ma (gray zones in Fig. 2B). This area could also have experienced a glacial-related change in topography, causing younger AHe ages (e.g., Ehlers et al., 2006). Other reasons that might explain a mismatch between modeled and observed ages include a deviation from the assumed, perfect ellipse-shaped exhumation pattern or an even more complex transient exhumation history.

In conclusion, the Olympic Mountains are the product of both spatial and temporal variations in exhumation rates. While the spatial pattern of exhumation is governed by the tectonic setting, the temporal variation was caused by Pliocene-Pleistocene glaciation. The magnitude of exhumation rate increase is similar to other neighboring orogens influenced by Pleistocene glaciation (e.g., Ehlers et al., 2006). Given our observed temporal increase in rates, and the increase in material flux and the change in deformational style of the wedge during the Quaternary (Adam et al., 2004), the proposed flux steady state of the mountain range (Batt et al., 2001) is questionable.

ACKNOWLEDGMENTS
This work was supported by a European Research Council (ERC) Consolidator Grant (615703) to Ehlers. We thank Holger Sprengel, Bill Baccus, Jerry Freilich, Roger Hoffman, and the Olympic National Park rangers for their help and assistance during field work. We thank Mark Quigley for editorial handling of the manuscript, and Doug Burbank, Jim Spotila, and an anonymous reviewer for constructive reviews.

REFERENCES CITED
Adam, J., Klueschen, D., Kukowski, N., and Flueh, E., 2004, Upward delamination of Cascadia Basin sediment infill with landward frontal accretion thrusting caused by rapid glacial age material flux: Tectonics, v. 23, TC3009, https://doi.org/10.1029/2002TC001475.
Adams, B.A., and Ehlers, T.A., 2017, Deciphering topographic signals of glaciation and rock uplift in an active orogen: A case study from the Olympic Mountains, USA: Earth Surface Processes and Landforms, v. 42, p. 1680–1692, https://doi.org/10.1002/esp.4120.
Batt, G.E., Brandon, M.T., Farley, K.A., and Roden-Tice, M., 2001, Tectonic synthesis of the Olympic Mountains segment of the Cascadia wedge, using two-dimensional thermal and kinematic modeling of thermochronological ages: Journal of Geophysical Research: Solid Earth, v. 106, p. 26731–26746, https://doi.org/10.1029/2001JB000288.
Bendick, R., and Ehlers, T.A., 2014, Extreme localized exhumation at syntaxes initiated by subduction geometry: Geophysical Research Letters, v. 41, p. 5861–5867, https://doi.org/10.1002/2014GL061026.
Booth, D.B., Troost, K.G., Clague, J.J., and Waite, R.B., 2003, The Cordilleran Ice Sheet, in Gillespie, A.R., et al., eds., The Quaternary Period in the United States: Developments in Quaternary Sciences: v. 1, p. 17–43, https://doi.org/10.1016/S1571-0866(03)01002-9.
Brandon, M.T., Roden-Tice, M.K., and Garver, J.L., 1998, Late Cenozoic exhumation of the Cascadia accretionary wedge in the Olympic Mountains, northwest Washington State: Geological Society of America Bulletin, v. 110, p. 985–1009, https://doi.org/10.1130/0016-7606(1998)110<0985:LCETOC>2.3.CO;2.
Braun, J., 2003, Pecube: a new finite-element code to solve the 3D heat transport equation including the effects of a time-varying, finite amplitude surface topography: Computers & Geosciences, v. 29, p. 787–794, https://doi.org/10.1016/S0098-3009(03)00052-9.
Brocklehurst, S.H., and Whipple, K.X., 2002, Glacial erosion and relief production in the Eastern Sierra Nevada, California: Geomorphology, v. 42, p. 1–24, https://doi.org/10.1016/S0169-555X(01)00069-1.
Crosson, R.S., and Owens, T.J., 1987, Slab geometry of the Cascadia Subduction Zone beneath Washington from earthquake hypocenters and teleseismic converted waves: Geophysical Research Letters, v. 14, p. 824–827, https://doi.org/10.1029/GL014i008p00824.
Eastbrook, D.J., 1986, Stratigraphy and chronology of quaternary deposits of the Puget Lowland and Olympic Mountains of Washington and the Cascade Mountains of Washington and Oregon: Quaternary Sciences Reviews, v. 5, p. 145–159, https://doi.org/10.1016/S0277-3791(86)80014-2.
Ehlers, T.A., Farley, K.A., Rusmore, M.E., and Woodsworth, G.J., 2006, Apatite (U-Th)/He signal of large-magnitude accelerated glacial erosion, southwest British Columbia: Geology, v. 34, p. 765–768, https://doi.org/10.1130/G22507.1.
Falkowski, S., and Enkelmann, E., 2016, Upper-crustal cooling of the Wrangelia composite terrane in the northern St. Elias Mountains, western Canada: Lithosphere, v. 8, p. 359–378, https://doi.org/10.1130/L1058.1.
Glotzbach, C., van der Beek, P., Carcaillet, J., and Dehnel, R., 2013, Deciphering the driving forces of erosion rates on millenial to million-year timescales in glacially impacted landscapes: An example from the Western Alps: Journal of Geophysical Research: Earth Surface, v. 118, p. 1491–1515, https://doi.org/10.1002/jgrf.20107.
Herman, F., Seward, D., Valla, P.G., Carter, A., Kohn, B., Willett, S.D., and Ehlers, T.A., 2013, Worldwide acceleration of mountain erosion under a cooling climate: Nature, v. 504, p. 423–426, https://doi.org/10.1038/nature12877.
Lang, K.A., Huntington, K.W., Burmester, R., and Housen, B., 2016, Rapid exhumation of the eastern Himalayan syntaxis since the late Miocene: Geological Society of America Bulletin, v. 128, p. 1403–1422, https://doi.org/10.1130/B31419.1.
Montgomery, D.R., 2002, Valley formation by fluvial and glacial erosion: Geology, v. 30, p. 1047–1050, https://doi.org/10.1130/0091-7613(2002)030<1047:VFBSAG>2.0.CO;2.
Pazzaglia, F.J., and Brandon, M.T., 2001, A fluvial record of long-term steady-state uplift and erosion across the Cascadia forearc high, western Washington State: American Journal of Science, v. 301, p. 385–431, https://doi.org/10.2475/ajs.301.4.3-5385.
Porter, S.C., 1964, Composite Pleistocene snow line of Olympic Mountains and Cascade Range, Washington: Geological Society of America Bulletin, v. 75, p. 477–482, https://doi.org/10.1130/0016-7606(1964)75<477:CPSTSL>2.0.CO;2.
Reiners, P.W., and Brandon, M.T., 2006, Using thermochronology to understand orogenic erosion: Annual Review of Earth and Planetary Sciences, v. 34, p. 419–466, https://doi.org/10.1146/annurev.earth.34.031405.125202.
Tabor, R.W., and Cady, W.M., 1978, The structure of the Olympic Mountains, Washington: Analysis of a subduction zone: U.S. Geological Survey Professional Paper 1033, 38 p.
Thackray, G.D., 2001, Extensive early and middle Wisconsin glaciation on the western Olympic Peninsula, Washington, and the variability of Pacific moisture delivery to the northwestern United States: Quaternary Research, v. 55, p. 257–270, https://doi.org/10.1016/j.qures.2001.2220.
Valla, P.G., Shuster, D.L., and van der Beek, P.A., 2011, Significant increase in relief of the European Alps during mid-Pleistocene glaciations: Nature Geoscience, v. 4, p. 688–692, https://doi.org/10.1038/ngeo1242.
Whipple, K.X, 2009, The influence of climate on the tectonic evolution of mountain belts: Nature Geoscience, v. 2, p. 97–104, https://doi.org/10.1038/ngeo413.

Manuscript received 9 November 2017
Revised manuscript received 8 March 2018
Manuscript accepted 18 March 2018
Printed in USA