Stitch in the ditch: Nutzotin Mountains (Alaska) fluvial strata and a dike record ca. 117–114 Ma accretion of Wrangellia with western North America and initiation of the Totschunda fault

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Abstract

The Nutzotin basin of eastern Alaska consists of Upper Jurassic through Lower Cretaceous siliciclastic sedimentary and volcanic rocks that depositionally overlie the inboard margin of Wrangellia, an accreted oceanic plateau. We present igneous geochronologic data from volcanic rocks and dextral geochronologic and paleontologic data from nonmarine sedimentary strata that provide constraints on the timing of deposition and sediment provenance. We also report geochronologic data from a dike injected into the Totschunda fault zone, which provides constraints on the timing of intra–suture zone basinal deformation. The Beaver Lake formation is an important sedimentary succession in the northwestern Cordillera because it provides an exceptionally rare stratigraphic record of the transition from marine to nonmarine depositional conditions along the inboard margin of the Insular terranes during mid-Cretaceous time. Conglomerate, volcanic, lithic sandstone, and carbonaceous mudstone/shale accumulated in fluvial channel-bar complexes and vegetated overbank areas, as evidenced by lithofacies data, the terrestrial nature of recovered kerogen and palynomorph assemblages, and terrestrial macrofossil remains of ferns and conifers. Sediment was eroded mainly from proximal sources of upper Jurassic to lower Cretaceous igneous rocks, given the dominance of detrital zircon and amphibole grains of that age, plus conglomerate with chiefly volcanic and plutonic clasts. Deposition was occurring by ca. 117 Ma and ceased by ca. 98 Ma, judging from palynomorphs, the youngest detrital ages, and ages of crosscutting intrusions and underlying lavas of the Chisana Formation. Following deposition, the basin fill was deformed, partly eroded, and displaced laterally by dextral displacement along the Totschunda fault, which bisects the Nutzotin basin. The Totschunda fault initiated by ca. 114 Ma, as constrained by the injection of an alkali feldspar syenite dike into the Totschunda fault zone.

These results support previous interpretations that upper Jurassic to lower Cretaceous strata in the Nutzotin basin accumulated along the inboard margin of Wrangellia in a marine basin that was deformed during mid-Cretaceous time. The shift to terrestrial sedimentation overlapped with crustal-scale intrabasinal deformation of Wrangellia, based on previous studies along the Lost Creek fault and our new data from the Totschunda fault. Together, the geologic evidence for shortening and terrestrial deposition is interpreted to reflect accretion/suturing of the Insular terranes against inboard terranes. Our results also constrain the age of previously reported dinosaur footprints to ca. 117 Ma to ca. 98 Ma, which represent the only dinosaur fossils reported from eastern Alaska.

Introduction

Suturing of fragments of continental crust, island arcs, and overthickened oceanic crust following the subduction of intervening oceanic lithosphere is a fundamental process in plate dynamics and the growth of Earth’s continents. The suturing process itself results in changes in plate dynamics, creates Earth’s largest mountain belts, and changes global climate dynamics by closing ocean basins and forming high topography (e.g., Coney et al., 1980; Raymo et al., 1988; Zhu et al., 2005; Najman et al., 2010). Although a fundamental and global tectonic process, details of this process remain poorly understood. Well-exposed geologic records of past suturing events await detailed investigation using modern analytical techniques (e.g., Finzel et al., 2011; Benowitz et al., 2014, 2019; Orme et al., 2019). Ancient suture zones crop out across Earth’s continents in regional structural, sedimentary, and petrologic trends that extend hundreds to thousands of kilometers along strike. Such zones of deformation are rarely characterized by simple, single, easily recognizable lines but instead may be zones of deformation hundreds of kilometers wide (Dewey, 1977). Suture zones are syncollisional features but often also serve as postcollisional zones of crustal weakness prone to reactivation (Dewey, 1977; Hendrix et al., 1996; Holdsworth et al., 2001; Cavazza et al., 2017; Laskowski et al., 2017; Trop et al., 2019). These high-strain zones are often reactivated as strike-slip faults that laterally shuffle the upper plate (e.g., the Denali fault system; Fitzgerald et al., 2014). The timing of fault initiation can provide independent controls on the timing of accretion (Duvall et al., 2011). Geologic records preserved within suture zones provide an archive...
of the evolution of tectonic processes during and following welding of crustal fragments, including deformation, magmatism, and sedimentation.

The northern Cordillera of western North America is an archetypal example of continental growth through accretionary tectonic processes. It is a complex collage of allochthonous terranes, sedimentary basins, magmatic belts, and subduction complex strata accreted to the continental margin, especially during Mesozoic to recent time (Coney et al., 1980; Plafker and Berg, 1994; Trop and Ridgway, 2007; Colpron et al., 2007; Gehrels et al., 2009). The Alexander, Wrangellia, and Peninsular terranes amalgamated during Paleozoic time, collided with the continental margin, and shuffled laterally along strike-slip faults, including the Denali, Totschunda, and Duke River faults (Fig. 1; Plafker and Berg, 1994; Cowan et al., 1997; Stamatakos et al., 2001; Roeke et al., 2003; Gabrielse et al., 2006; Wyld et al., 2006; Bacon et al., 2012). The Alexander terrane and Wrangellia, together with the Peninsular terrane, are collectively referred to as the Insular composite terrane (Colpron et al., 2007), or the Wrangellia composite terrane (Plafker and Berg, 1994).

The precise location of initial collision of the Insular terranes with the former continental margin is controversial (Cowan et al., 1997; Stamatakos et al., 2001), and the timing of initial collision may have been diachronous (Trop and Ridgway, 2007). Geologic evidence from southeastern Alaska and coastal British Columbia indicates mid-Jurassic accretion (e.g., McClelland and Gehrels, 1990; McClelland et al., 1992; van der Heyden, 1992; Monger et al., 1994; Monger, 2014), whereas data sets reported from south-central Alaska indicate Late Jurassic–Early Cretaceous accretion (e.g., Plafker and Berg, 1994; Trop and Ridgway, 2007; Hampton et al., 2017; Stevens Goddard et al., 2018). Thus, accretion may have been diachronous from south to north (e.g., Trop and Ridgway, 2007).

In south-central Alaska, the Insular terranes are juxtaposed against inboard terranes along a broad zone of deformation that spans a region as much as 100 km wide in the eastern Alaska Range and northern Talkeetna Mountains (Fig. 1; Csejtey et al., 1992; Nokleberg et al., 1992; Ridgway et al., 2002). This zone of deformation has been referred to as the Alaska Range suture zone (Ridgway et al., 2002; Brennan et al., 2011) or megasuture zone (Jones et al., 1982). Geophysical data sets indicate that the suture zone is a crustal-scale feature between the Hines Creek fault on the north and the Talkeetna fault on the south (Brennan et al., 2011; Fitzgerald et al., 2014), although deformation extends outside the region between these major faults (Ridgway et al., 2002). Originally identified from rock types and deformation patterns at the surface (Jones et al., 1982; Ridgway et al., 2002), geophysical studies demonstrate that the suture zone proper extends through the crust. The Hines Creek and Talkeetna faults appear to continue through the crust nearly vertically and extend into the mantle (Brennan et al., 2011); seismic velocities differ substantially across the Denali and Totschunda faults (Allam et al., 2017). In eastern Alaska, the suture zone is not as well understood, owing to fewer geologic and geophysical data sets. However, a zone of deformation spans a region as much as 100 km wide in the eastern Alaska Range, Nutzotin Mountains, and Wrangell Mountains (Richter, 1976; Trop et al., 2002; Manuszak et al., 2007). Geophysical data sets indicate that the suture zone is a crustal-scale feature between the Denali fault on the north and the Totschunda fault on the south (Fig. 1; Allam et al., 2017), although deformation extends outside the region between these major faults (Trop et al., 2002; Manuszak et al., 2007). In southeastern Alaska, the zone is characterized by known and inferred, mid-Cretaceous inboard-dipping (east-dipping) thrust faults and intrusions that deform marine sedimentary strata of the Gravina basin (Crawford et al., 1987; Rubin and Saleeby, 1991; Gehrels et al., 1992).

Precise age constraints of sedimentary strata along the entire suture zone are critical to understanding the geodynamic drivers of basin development and may shed light on along-strike variations in suture zone evolution. The suture zone between colliding terranes typically transitions...
from marine to terrestrial deposition in response to crustal shortening and uplift during accretion. The precise timing of subaerial emergence of the suture zone preserved in Alaska is not well constrained, owing partly to the paucity of terrestrial sedimentary strata preserved in depositional contact above the marine strata. Along the >3000-km-long suture zone, Jurassic–Cretaceous marine strata are depositionally overlain by nonmarine strata at only two known localities. Hampton et al. (2010, 2017) documented Albian–Cenomanian fluvial strata in a <100 km² outcrop belt in the northern Talkeetna Mountains. Richter (1976) reported isolated outcrops of “continental sedimentary rocks” in a handful of outcrops in the Nutzotin Mountains. These unnamed strata provide a unique opportunity for documenting the timing and nature of subaerial emergence of the suture zone during accretion of Wrangellia.

The terrestrial strata are truncated by the Totschunda fault, a lithospheric-scale structure that bisects the suture zone (Fig. 1; Allam et al., 2017). Given that lithospheric strength contrasts in suture zones are often reactivated as long-lived structures (Fitzgerald et al., 2014), constraining the long-term history of lithospheric-scale faults can provide additional constraints on the suturing process. Various possible inception ages for the Totschunda fault have been previously proposed: early Cenozoic and possibly earlier (Goldfarb et al., 2013), Oligocene (Brueseke et al., 2019), middle Miocene (Trop et al., 2014), constraining the long-term history of lithospheric-scale faults can provide additional constraints on the suturing process. Various possible inception ages for the Totschunda fault have been previously proposed: early Cenozoic and possibly earlier (Goldfarb et al., 2013), Oligocene (Brueseke et al., 2019), middle Miocene (Trop et al., 2014), and middle Pleistocene (Richter et al., 1977; Pfafker et al., 1977). The fault may have an even longer history of deformation, given that seismic velocities differ substantially across the fault (Allam et al., 2017), and it may provide insight in the deformation history of the Insular terrane during accretion. However, geochronologic data from the fault zone are sparse.

In this study, we present the results of field mapping and sedimentologic, stratigraphic, and geochronologic analysis of terrestrial strata that record subaerial emergence and deformation of the formerly marine Late Jurassic–Early Cretaceous Nutzotin basin along the inboard margin of Wrangellia. Sedimentologic and paleontologic data were combined to document the transition of depositional environments from marine to terrestrial conditions. Igneous and detrital geochronology and palynology were used to quantify the timing of sedimentation and deformation. Detrital ages were compared with previously reported ages from adjacent terranes to reconstruct sediment provenance. Additional constraints on accretion were provided by dating a dike that crosscuts fault gouge in the Totschunda fault zone, which truncates the terrestrial strata. Collectively, these new data sets permit evaluation of existing tectonic models of the evolution of the suture zone.

GEOLOGIC SETTING

Accreted Terranes, Accretionary Prism, and Volcanic Arcs

The inboard margins of the Insular terranes are juxtaposed against the Intermontane terranes (Fig. 1; Pfafker and Berg, 1994), which consist mainly of Proterozoic–Paleozoic metamorphic rocks (Yukon-Tanana terrane) and adjacent arc-related rocks (Stikine terrane) that were accreted to the North American continental margin by Middle Jurassic time and perhaps much earlier (Foster et al., 1994; Dusel-Bacon et al., 2006; Beranek and Mortensen, 2011). The outboard margins of the Insular terranes are juxtaposed against the Chugach and Prince William terranes (Fig. 1), which consist of Jurassic–Cretaceous oceanic sedimentary and volcanic rocks interpreted as subduction complex deposits associated with northeastward/eastward subduction (modern coordinates) beneath the Insular terranes (Pfafker et al., 1994; Amato et al., 2013). The magmatic record of subduction includes Jurassic–Cretaceous calc-alkaline plutons and volcanic rocks that crop out regionally within the Insular terranes (Moll-Stalcup, 1994; Pfafker and Berg, 1994). In southern Alaska, these igneous products include the Early to Late Jurassic Talkeetna arc (Rioux et al., 2007), the Late Jurassic to Early Cretaceous Chitina arc (Pfafker and Berg, 1994), and the Early Cretaceous Chisana arc (Barker et al., 1994). In southeastern Alaska and northern coastal British Columbia, arc plutons within the Insular terranes comprise the western Coast Mountains batholith (Gehrels et al., 2008; Cecil et al., 2011, 2018). The allochthonous Yakutat terrane is faulted against the outboard edge of the Chugach terrane and has been subducting at a shallow angle beneath the subduction complex and Insular terranes since Neogene time (e.g., Enkelmann et al., 2010; Worthington et al., 2012; Arkle et al., 2013).

Jurassic–Cretaceous Sedimentary Basins

Deformed Upper Jurassic and Lower Cretaceous marine sedimentary strata crop out for >1500 km along the inboard margin of the Insular terranes (Fig. 1; McClelland et al., 1992; Trop and Ridgway, 2007; Lowey, 2011). Western strata include the Kahltna assemblage in south-central Alaska (Ridgway et al., 2002; Kalbas et al., 2007; Hults et al., 2013), whereas eastern strata consist of the Nutzotin, Dezadeash, and Gravina basins in eastern Alaska, Yukon Territory, and southeastern Alaska, respectively (Fig. 2; Berg et al., 1972; McClelland et al., 1992). Most studies interpret these basins to have formed in a retro-arc/back-arc position with respect to a northeastward/eastward-dipping subduction system, which is marked by Jurassic–Cretaceous plutons within the Insular terranes and metasedimentary strata in the Chugach accretionary complex (e.g., Trop and Ridgway, 2007; Yokelson et al., 2015). In these models, a second east-dipping subduction zone located along the eastern margin of the marine basin accommodated accretion of the Insular terranes and related marine basins (Trop and Ridgway, 2007, their figure 4); we favor this model. Alternatively, Sigloch and Mihalynuk (2013, 2017) interpreted the marine basins as part of a west-dipping subduction system to explain geophysical anomalies beneath eastern North America.

In south-central Alaska, the Kahltna assemblage consists of Upper Jurassic and Lower Cretaceous marine clastic strata with an estimated thickness of 3–5 km (Figs. 1 and 2; Ridgway et al., 2002). Sedimentologic analyses indicate that Kahltna clastic strata represent chiefly marine mass-flow deposits that accumulated in submarine slope/fan environments (Kalbas et al., 2007; Hampton et al., 2007). U-Pb ages of detrital zircons indicate that Kahltna
strata cropping out in the south accumulated along the northern margin of the Insular terranes in a back-arc position with respect to arc rocks within the Insular terranes (Hampton et al., 2010). Northern Kahiltna strata accumulated along the outboard (southern) margin of the Yukon-Tanana and Stikine terranes in a forearc setting (Hampton et al., 2010). The original width of the basin is controversial (for discussion, see Hults et al., 2013). Rocks mapped as part of the Kahiltna assemblage, consisting of argillite, greenstone, and chert, are interpreted as part of a south-facing accretionary wedge consisting of oceanic crust and hemipelagic sediment that formed prior to the final collapse of the Kahiltna basin (Bier and Fisher, 2003; Bier et al., 2017). Locally, marine strata of the Kahiltna assemblage experienced amphibolite-facies metamorphism at depths of ~25 km during Late Cretaceous time (Davidson et al., 1992). The metamorphic rocks, the mélange, and the submarine fan strata represent a zone of crustal thickening with south-verging contractual structures. Collectively, this zone of deformation has been referred to as the Alaska Range suture zone (Ridgway et al., 2002; Brennan et al., 2011; Trop et al., 2019) or mega-suture zone (Jones et al. 1982).

The Kahiltna assemblage is locally overlain by fluvial strata referred to as the Caribou Pass Formation (Fig. 2; Hampton et al., 2007). Maximum depositional ages from the fluvial strata of the Caribou Pass Formation range from ca. 108 to ca. 103 Ma, consistent with the presence of Albian–Cenomanian palynomorphs in the strata (Hampton et al., 2017). U-Pb ages and Hf isotope measurements indicate that the fluvial detritus was derived from both inboard and outboard magmatic provinces (e.g., Insular and Yukon-Tanana terranes), indicating that accretion against inboard terranes had taken place by Albian–Cenomanian time (Hampton et al., 2017).

In southeastern Alaska, the Gravina belt consists of Upper Jurassic and Lower Cretaceous marine clastic strata and mafic intermediate volcanic rocks with an estimated thickness of ~4 km (Figs. 1 and 2; Cohen and Lundberg, 1993). Maximum depositional ages derived from U-Pb zircon ages range from ca. 156 to ca. 106 Ma (Fig. 2; Gehrels, 2000; Yokelson et al., 2015). Intrusions with ca. 105–91 Ma U-Pb zircon ages crosscut Gravina belt strata locally (Fig. 2; Gehrels, 2000). U-Pb ages and Hf isotope determinations of detrital zircons indicate strata in the western portion of the Gravina belt accumulated along the inboard margin of the Alexander-Wrangella terrane and in a back-arc position with respect to the western Coast Mountains batholith (Yokelson et al., 2015). Eastern Gravina belt strata accumulated along the western margin of the Stikine, Yukon-Tanana, and Taku terranes. The history of juxtaposition of western and eastern assemblages is obscured by subsequent plutonism, deformation, and metamorphism within the Coast Mountains orogeny (Gehrels et al., 2009; Cecil et al., 2011, 2018).

In the Yukon Territory, Late Jurassic and Early Cretaceous marine clastic and minor volcaniclastic strata of the Dezadeash Formation unconformably
overlie the eastern margin of Wrangellia along the north side of the Denali fault (Figs. 1 and 2; Dodds and Campbell, 1992). The lower and upper contacts of the Dezadeash Formation are not exposed; the formation is ~3 km thick (Lowey, 2007). Marine fossils in the Dezadeash Formation indicate deposition during Oxfordian to Valanginian time (Eisbacher, 1976a), consistent with the presence of a ca. 149 Ma tuff, a ca. 144 Ma igneous clast, and detrital zircons that indicate ca. 147–148 maximum deposition ages (Lowey, 2011, 2018). Deposition occurred chiefly in submarine slope/fan environments, as indicated by detailed lithofacies analyses (Lowey, 2007). Paleocurrents, compositional data, geochemical data, and detrital zircon ages indicate erosion of sources exclusively within the Insular terranes to the south (Lowey, 2011, 2018).

In eastern Alaska, Upper Jurassic to Lower Cretaceous marine clastic strata of the Nutzotin basin crop out along the south side of the Denali fault and depositionally overlie the inboard margin of Wrangellia (Figs. 1–3; Richter, 1976; Manuszak et al., 2007). The Nutzotin basin consists of a >3-km-thick succession of sedimentary and volcanic strata. Nutzotin basin strata include three distinct stratigraphic units, a lower marine sedimentary succession, a middle volcanic succession, and an upper, terrestrial sedimentary succession. The lower succession consists of the Nutzotin Mountains sequence, a >3-km-thick sequence of Upper Jurassic to Lower Cretaceous sandstone, conglomerate, and mudrock that depositionally overlies Triassic sedimentary strata of Wrangellia (Berg et al., 1972; Richter, 1976; Manuszak et al., 2007). Marine fossils indicate that deposition spanned Late Jurassic (Oxfordian) to Early Cretaceous (Valanginian) time, and lithofacies reflect deposition mainly in submarine slope/fan environments (Berg et al., 1972; Manuszak et al., 2007). Paleocurrents, conglomerate clast compositions, and detrital zircons ages reflect erosion of sources within Wrangellia to the south (Manuszak et al., 2007; Fasulo et al., 2018).

Depositionally overlying the Nutzotin Mountains sequence, the Lower Cretaceous Chisana Formation consists of a >3-km-thick succession of marine lava, volcanic breccia, tuff, and volcanioclastic sandstone (Berg et al., 1972; Richter and Jones, 1973; Short et al., 2005). The Chisana Formation has a gradational contact with Nutzotin Mountains sequence strata that bear Valanginian marine fossils (Richter and Jones, 1973; Manuszak, 2000). The lower 500 m section of the Chisana Formation yielded Hauterivian–Barremian fossils (Berg et al., 1972; Sandy and Blodgett, 1996). Two lavas sampled ~888 to ~1036 m above the base of the Chisana Formation yielded ca. 117–113 Ma 40Ar/39Ar ages (Short et al., 2005), although the age data and stratigraphic context were never formally published. Nearby coegenetic granitoid intrusions yielded ca. 126–113 Ma U-Pb zircon crystallization ages (Fig. 3; Graham et al., 2016) and 117–113 Ma 40Ar/39Ar cooling ages (Snyder and Hart, 2007). Geochemical compositions from the Chisana volcanic rocks and associated intrusions imply subduction-related arc magmatism (Barker et al., 1994; Short et al., 2005; Snyder and Hart, 2007).

Stratigraphically overlying the Chisana Formation volcanic deposits, previously unnamed...
conglomerate, sandstone, and mudrock (Ks map unit of Richter, 1976), are the primary focus of this paper. Outcrops of these strata are spatially limited, erosional remnants with preserved maximum thickness <200 m. Richter (1976) named the unit “Continental Sedimentary Rocks” but did not discuss depositional processes/environments. Richter (1976) inferred a Late Cretaceous (?) depositional age given that the strata depositionally overlie Barremian and older volcanic strata of the Chisana Formation (Richter and Jones, 1973). However, no direct age data have been reported from the terrestrial strata. A Cretaceous age is likely, given that Fiorillo et al. (2012) documented several dinosaur footprints. Fiorillo et al. (2012) inferred deposition in fluvial environments based on lithofacies and paleontologic observations. Based on our field studies, outcrops of the terrestrial strata north of Beaver Lake represent the thickest and most extensive outcrops and include the best-exposed depositional contacts with the underlying Chisana Formation (Fig. 4). Therefore, in this study we refer to the previously unnamed succession that overlies the Chisana Formation as the Beaver Lake formation in this report.

Based on stratigraphic similarities, the Deza-deash Formation and Nutzotin Mountains sequence are interpreted as part of the same depocenter that was dismembered and displaced dextrally ~370 km by the Denali fault since Early Cretaceous deposition (Figs. 1 and 2; Eisbacher, 1976b; Lowey, 1998). Other strike-slip faults like the Totschunda fault may have contributed to lateral shuffling of the marine basins (Waldien et al., 2018).

### TOTSCHUNDA FAULT ZONE

The Totschunda fault bisects the Nutzotin basin (Figs. 1 and 3), including the western edge of the Beaver Lake formation. The Totschunda fault is an active oblique-slip fault, with significant historical right-lateral slip, as shown by the rupture pattern associated with the 2002 7.9 M Denali earthquake. Slip initiated on the previously unknown Susitna Glacier thrust fault and then propagated west to east along the Denali fault and then onto the

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**Figure 4.** (A) Generalized stratigraphy and (B–C) geologic maps of the Beaver Lake (B) and Euchre Mountain (C) focus areas, showing sample locations and measured stratigraphic sections. Geology is from Richter (1971) and Richter and Jones (1973); Fm—Formation; Mtns—Mountains; Seq—sequence. X axis in A depicts weathering profile. Refer to Figure 3 for location.
Several possible inception ages and activity periods for the Totschunda fault have been proposed: early Cenozoic and possibly earlier (Goldfarb et al., 2013), middle Miocene (Trop et al., 2012), and middle Pleistocene (Richter and Matson, 1971; Plafker et al., 1977). A recent study by Brueseke et al. (2019) added to the debate. A dike that was injected into Totschunda fault gouge near Cross Creek (Fig. 3) yielded a ca. 29.7 ± 0.6 Ma 40Ar/39Ar age (Brueseke et al., 2019), implying the fault existed by early Oligocene time. New geophysical interpretations demonstrate substantial variations in seismic velocities across the Totschunda fault (Allam et al., 2017). Allam et al. (2017) inferred that the Totschunda fault separates two distinct crustal blocks, is located in an old and weak suture zone, and is likely a Cretaceous-aged structure.

Regional thermochronologic data support the Totschunda fault being a major structure since the Cretaceous. Apatite fission-track data from both sides of the Totschunda fault yield asymmetrical age patterns with old ages (ca. 145 Ma) on the east side of the fault and younger ages to the west of the fault (as young as ca. 25 Ma; Milde, 2014). Apatite fission-track ages increase westward away from the west side of the Totschunda fault to as old as ca. 95 Ma, indicating that the Totschunda fault controls localized exhumation patterns. HeFTy computational modeling indicated initiation of a period of rock cooling inferred to reflect exhumation along the Totschunda fault at ca. 90 Ma (Milde, 2014).

**METHODS**

Our analysis of the Beaver Lake and Chisana formations of the Nutzotin basin was based on field work and sampling from well-exposed outcrops at Euchre Mountain and Beaver Lake that were previously mapped (Richter 1971; Richter and Jones, 1973). Figures 3 and 4 show the generalized stratigraphy and geologic maps of the outcrops with key sample locations and measured stratigraphic sections. Figures 5 and 6 provide photographs of the stratigraphy.
**Sedimentology**

Lithofacies analysis of the Beaver Lake formation was carried out during targeted geologic mapping and stratigraphic section measuring. Individual beds were measured using a Jacob staff. Lithologies were denoted in terms of grain size, sedimentary structures, fossil content, bed geometry, and the nature of bed contacts. These data were grouped into lithofacies and lithofacies associations on the basis of grain size, lithology, and sedimentary structures.

**Paleobotany**

Abundant plant macrofossil remains were collected from loose float blocks; outcrops were not excavated to locate additional fossil remains. Plant fossil localities are depicted on Figure 3. Six mudstone samples were processed for plant microfossils, and those sample locations are depicted on Figure 3. Samples were processed twice as part of an internal quality control. Samples were processed by an independent laboratory (Global Geolab, Ltd.) and by Pierre Zippi (Biostratigraphy.com); the results were the same. The samples were washed to remove surficial contaminants. Carbonate minerals were dissolved using HCl, and silicate minerals were removed using HF. Organic residue was washed with cold HNO3, followed by a wash with ammonia or KOH. Residues were then sieved through a 7 μm mesh screen to remove small particles that would be unidentifiable in transmitted light microscopy. Residues were then mounted on a coverslip with polyvinyl alcohol and fixed to a microscope slide with polyester resin. Pierre Zippi performed palynological, kerogen, and spore color analyses. Slides were examined with phase contrast and differential interference contrast illumination using oil immersion at a minimum of 500x with a research-grade Zeiss Axios Imager microscope. Age interpretations for most samples were based on palynology and were integrated with published studies as well as a proprietary regional database compiled and maintained by Biostratigraphy.com.

**40Ar/39Ar Geochronology**

Traditional methods of crushing, sieving, washing, and handpicking were used to separate phenocryst-free whole-rock chips and hornblende from lava and intrusion samples for incremental step-heating analysis, detrital hornblende from a sandstone sample for single-grain fusion analysis, and alkali feldspar from an alkali feldspar syenite dike for incremental step-heating analysis. The 40Ar/39Ar age determinations were performed at the Geochronology Facility at the University of Alaska–Fairbanks. The monitor mineral MMhb-1 (Samson and Alexander, 1987), with an age of 523.5 Ma (Ren et al., 1994), was used to monitor neutron flux (and calculate the irradiation parameter, $J$). The samples and standards were wrapped in aluminum foil and loaded into aluminum cans of 2.5 cm diameter and 6 cm height. The samples were irradiated in position 5c of the uranium-enriched research reactor at McMaster University in Hamilton, Ontario, Canada, until exposed to 20 megawatt-hours. Upon their return from the reactor, the samples and monitors were loaded into 2-mm-diameter holes in a copper tray that was then loaded in an ultrahigh-vacuum extraction line. The monitors were fused, and samples heated, using a 6 W argon-ion laser following the technique described in York et al. (1981), Layer et al. (1987), and Layer (2000). Argon purification was achieved using a liquid nitrogen cold trap and a SAES Zr-Al getter at 400 °C.

Samples were analyzed in a VG-3600 mass spectrometer at the Geophysical Institute, University of Alaska–Fairbanks. The argon isotopes measured were corrected for system blank and mass discrimination, as well as calcium, potassium, and chlorine interference reactions following procedures outlined in McDougall and Harrison (1999). Typical full-system 8 min laser blank values (in moles) were generally $2 \times 10^{-12}$ mol 40Ar, $3 \times 10^{-13}$ mol 39Ar, $9 \times 10^{-13}$ mol 38Ar, and $2 \times 10^{-13}$ mol 37Ar, which are 10–50 times smaller than the sample/standard volume fractions. Correction factors for nucleogenic interferences during irradiation were determined from irradiated CaF$_2$ and K$_2$SO$_4$, as follows:

$^{40}$Ar/$^{39}$ArCa = $7.06 \times 10^{-4}$, $^{39}$Ar/$^{38}$ArCa = 2.79 x $10^{-4}$, and $^{40}$Ar/$^{39}$ArK = 0.297. Mass discrimination was monitored by running calibrated air shots. The mass discrimination during these experiments was 1.3% per mass unit. While doing our experiments, calibration measurements were made on a weekly to monthly basis to check for changes in mass discrimination; no significant variation was observed during these intervals. Supplemental Item C summarizes the 40Ar/39Ar results, with all ages quoted to the 1σ level and calculated using the constants of Ren et al. (2010). The integrated age is the age given by the total gas measured and is equivalent to a potassium-argon (K-Ar) age. The spectrum provides a plateau age if three or more consecutive gas fractions represent at least 50% of the total gas release and are within two standard deviations of each other (mean square weighted deviation < 2.5).

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**Table: Sample Locations**

| Sample Name | General Location | Latitude (°N) | Longitude (°W) | Notes |
|-------------|------------------|---------------|----------------|-------|
| WP87-SS Southwest | | | | |
| WP87-M Southwest | | | | |
| WP97 Southwest | | | | |
| 16JT01LA Hillslope east of Beaver Lake | 62.028833 141.812222 | | | Massive andesite andesite lava exposed 3 m below base. | Detrital zircon U-Pb geochron. |
| 16JT02LA Hillslope east of Beaver Lake | 62.028750 141.811944 | | | Massive lithic sandstone on hillslope | Detrital zircon U-Pb geochron. |
| 16JT14LA Hillslope north of Beaver Lake | 62.051583 141.771666 | | | Cross-strata of Euchre Mtn. | Detrital amphibole 40Ar/39Ar geochron. |
| 01TOT Cooper Pass | 62.264230 142.522190 | | | Feldspar dike intruding Nabesna pluton <0.5 km west of Totshunda fault. | Detrital zircon U-Pb geochron. |
| CHI-1438 Bonanza Creek Canyon | 62.091330 141.849070 | | | Massive andesite | 40Ar/39Ar geochron. |
| CHI-1232 Bonanza Creek Canyon | 62.095380 141.843800 | | | Massive andesite | 40Ar/39Ar geochron. |
| | | | | | 40Ar/39Ar geochron. |

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**Figure 6. Photographs showing depositional contact between lavas of the uppermost Chisana Formation (Ks) and basal conglomerate of the Beaver Lake formation (Ks) near Beaver Lake. Solid white line denotes bedding orientation. Dashed white line denotes location of contact between lava and basal conglomerate. Refer to Figure 4 for locations; A is near JT16LA, B is at JT07LA.**
U-Pb Geochronology

Zircon grains were separated using standard mineral separation techniques at Bucknell University and the University of Arizona. Special care was taken throughout sample processing to avoid biasing the final separate of zircon grains by size, shape, color, degree of rounding, etc. Grains were mounted in a 1 in. (2.5 cm) epoxy mount alongside fragments of standard zircons. Mounts were polished to a 1 µm finish, imaged using cathodoluminescence (CL) and/or backscattered electron (BSE) methods, and cleaned with a 2% HNO₃ and 1% HCl solution prior to isotopic analysis. CL and BSE images were used to select analytical points, avoiding complex internal structures and fractures. Additionally, images provided a qualitative analysis of grain textures, morphology, internal zoning patterns, and variations in CL color response. U-Pb geochronologic analyses of zircon grains were conducted by laser ablation–multicollector–inductively coupled plasma–mass spectrometry at the University of Arizona LaserChron Center. Zircon crystals were randomly selected for analysis, irrespective of size, shape, color, and degree of rounding; grains with visible cracks or inclusions were avoided. After every fourth or fifth measurement of an unknown zircon, analyses were calibrated against a measurement of a Sri Lanka zircon standard (563 ± 3.2 Ma; Gehrels et al., 2008). The 207Pb/235U and 206Pb/238U ratios and apparent ages were calculated using the Isoplot software program (Ludwig, 2008). Supplemental Item D (footnote 1) summarizes the U-Pb results. The systematic uncertainty, which includes contributions from the standard calibration, the age of the calibration standard, the composition of common Pb, and the 238U decay constant, was 1%–2%, based on similar analyses (Gehrels et al., 2008). The data were filtered according to precision (typically 10% cutoff) and discordance (typically 30%) and then plotted on Pb/U concordia diagrams.

## SEDIMENTOLOGIC RESULTS

Table 1 summarizes the individual lithofacies documented in the field and corresponding standard interpretations of physical and depositional processes. Measured stratigraphic sections (Fig. 7) and photographs (Fig. 8) graphically depict representative lithofacies. Thus, we provide only a brief description of the lithofacies that comprise two lithofacies associations here.

Gravely Lithofacies Association

This association consists chiefly of massive to imbricated, clast-supported pebble-cobble...

### Table 1. Lithofacies Characteristics and Interpretations for Beaver Lake Formation, Eastern Alaska

| Facies | Color, bedding, texture, structures, fossils | Facies interpretations |
|--------|---------------------------------------------|-----------------------|
| Gmm    | Massive granule to cobble conglomerate with minor boulders, poorly to moderately sorted, mostly subrounded volcanic clasts; matrix supported with fine- to medium-grained sandstone and mudstone matrix; unstratified; wood and leaf fragments. | Debris-flow and hyperconcentrated flood flow in shallow fluvial channels and bar tops (Pierson and Scott, 1985; Smith, 1986) |
| Gcm    | Massive, granule-pebble-cobble conglomerate with moderately sorted, mostly subrounded clasts; clast-supported with medium- to coarse-grained sandstone matrix; unstratified; crudely horizonally stratified with scours; wood and plant fragments. | Deposition by traction currents in unsteady streamflow and high-concentration flood flow in shallow fluvial channels and bar tops (Pierson and Scott, 1985; Smith, 1986) |
| Gcml   | Imbricated, pebble-cobble conglomerate with moderately to well-sorted, mostly subrounded clasts; clast-supported with medium- to coarse-grained sandstone matrix; unstratified; crudely horizonally stratified; wood and plant fragments. | Deposition by traction currents in unsteady streamflow and high-concentration flood flow in shallow fluvial channels and bar tops (Miall, 1978; Collinson, 1996) |
| Sm     | Gray to tan, fine- to coarse-grained, massive lithic sandstone, scours, granule-pebble stringers, plant debris, petrified to coalified wood fragments; medium to thick bedded. | Streamflow and high-concentration flood flow in shallow fluvial channels and bar tops and crevasse splays (Miall, 1978; Collinson, 1996) |
| Sh     | Gray to tan, fine- to coarse-grained, plane-parallel laminated lithic sandstone, plant debris, and petrified to coalified wood; medium to thick bedded. | Deposition under upper plane bed conditions from very shallow or strong (>1 m/s) unidirectional flow conditions in fluvial channels, bar tops, crevasse channels, and sheetfloods (Miall, 1978) |
| Sp     | Gray to tan, fine- to coarse-grained, planar cross-stratified lithic sandstone with thin granule-pebble stringers, plant debris, and petrified to coalified wood; medium to thick bedded. | Migration of 2D ripples and small dunes under moderately strong (~40–60 cm/s) unidirectional channelized flow in fluvial channels, bar tops, crevasse channels (Miall, 1978) |
| St     | Gray to tan, fine- to coarse-grained, trough-cross-stratified lithic sandstone with thin granule-pebble stringers, plant debris, and petrified to coalified wood; medium to thick bedded. | Migration of 3D ripples and dunes under moderately strong (40–100 cm/s), unidirectional channelized flow in fluvial channels, bar tops, crevasse channels (Miall, 1978) |
| Sr     | Gray to tan, fine- to medium-grained lithic sandstone with asymmetric two- (2D) and three-dimensional (3D) current ripples; plant debris and petrified to coalified wood; thin to medium bedded. | Migration of 2D and 3D ripples under weak (20–40 cm/s) unidirectional flow in shallow fluvial channels, bar tops, crevasse channels, and lake margins (Miall, 1978) |
| Fsm    | Gray siltstone with fragmented plant fossils, coalified wood fragments, organic debris, root traces, sparse evidence of pedogenesis, mainly motting and bioturbation. | Suspension fallout and pedogenesis in poorly drained, vegetated floodplains/wetlands (Collinson, 1996; Melchor, 2007) |
| Fsl    | Gray and green-gray laminated siltstone and shale, minor rootlets, delicately preserved fossil plant leaves, stems, and seeds. | Subaqueous suspension settling in low-energy floodplain ponds/lakes (Johnson and Graham, 2004; Pieters and Carroll, 2006) |
| Fsc    | Dark gray to black carbonaceous mudstone and rare stringers of blocky lignite, coalified organic matter, root traces, delicately preserved fossil plant leaves, plant leaf mats, and comminuted plant debris. | Suspension settling and accretion of decaying organic matter and clastic mud in poorly drained floodplain wetlands (small bogs, fens, moors, muskegs, or swamps; McCabe, 1984, 1991) |
| Vt     | Tan reworked tuff and tuffaceous siltstone with subangular framework grains of pumice, feldspar, and quartz; laminated to massive with rootlets and organic debris. | Pyroclastic fallout deposition and minor reworking and pedogenic overprinting (Cas and Wright, 1987) |
Grain-size abbreviations: vf—very fine; crs—coarse; vc—very coarse; gran—granule; peb—pebble; cob—cobble; bld—boulder.

Tens of meters inaccessible outcrop

This association is characterized by diverse sandstone and mudrock lithofacies with sparse conglomerate. Amalgamated successions of lenticular beds of massive, cross-stratified, and horizontally stratified lithic sandstone (Sm, Sp, St, Sh) and minor conglomerate (Gcm, Gcmi) occur in association with finer-grained packages of thin-bedded carbonaceous siltstone and shale (Fsc, Fsm, Fsl) and sparse thin-bedded, upward-fining units of massive to horizontal- and ripple-laminated sandstone (Sm, Sh, Sr; Table 1; section JT17LA and WP87 on Fig. 7; Figs. 8D–8F). Individual packages of sandstone are typically <50 cm thick and ~3–8 m wide. Most conglomerates consist of subrounded clasts that are moderately sorted and contained in medium- to coarse-grained lithic sandstone. Most conglomerate and sandstone beds are amalgamated into 5–20-m-thick successions that crudely fine upward. Conglomerates contain petrified wood fragments, whereas interbedded sandstone and mudrock yield plant leaves and stems. Upright tree trunks >2 m tall are preserved locally within conglomerate-sandstone packages.

Sandy-Muddy Lithofacies Association

This association is characterized by diverse sandstone and mudrock lithofacies with sparse conglomerate. Amalgamated successions of lenticular beds of massive, cross-stratified, and horizontally stratified lithic sandstone (Sm, Sp, St, Sh) and minor conglomerate (Gcm, Gcmi) occur in association with finer-grained packages of thin-bedded carbonaceous siltstone and shale (Fsc, Fsm, Fsl) and sparse thin-bedded, upward-fining units of massive to horizontal- and ripple-laminated sandstone (Sm, Sh, Sr; Table 1; section JT17LA and WP87 on Fig. 7; Figs. 8D–8F). Individual packages of sandstone are laterally discontinuous over several meters to tens of meters and are typically 0.5–3 m thick. Amalgamated sandstone successions range from hundreds-of-meters-thick packages with sparse mudrock to successions a few meters thick that fine abruptly or gradually upward into mudstone successions to tens of meters thick. Sparse bioturbation and rootlets (rhizoliths) reflect pedogenesis within the mudrock intervals. Features indicative of persistent desiccation of soil (i.e., caliche nodules, pedogenic slickensides) were not observed. Variably

Figure 7 Detailed logs (in m) of measured stratigraphic sections of Cretaceous sedimentary strata spanning the Beaver Lake formation in eastern Alaska. Refer to Figure 4 for section locations and Table 1 for explanation of lithofacies abbreviations (ss = sandstone).
preserved plant remains occur in all lithofacies; siltstone and shale yield especially well-preserved plant remains. Charcoal is abundant locally in siltstone.

**PALEOBOTANICAL RESULTS**

Limited taxonomic information has been reported for the abundant paleofloral remains in the Beaver Lake formation (Fiorillo et al., 2012). New macrofloral and microfloral data shed light on the age and depositional environments.

**Macroflora**

The fossil macroflora recovered from the Beaver Lake formation includes foliage of predominantly polypodiaceous ferns and cupressaceous conifers, a cone of the family Pinaceae, carbonized root traces, and unidentified gymnosperm wood. No angiosperm macrofossil material was recovered.

Fern foliage is preserved as partial frond compressions with some specimens exhibiting pinnule venation. The collection includes ferns comparable with *Asplenium* sp. (Fig. 9A), *Cladophlebis* sp. (Fig. 9B), and *Birisia* sp. (Fig. 9C; Hollick, 1930; Spicer et al., 2002; Spicer and Herman, 2002). Most conifer foliage is within the Cupressaceae, including proximal and distal branch leaves of cf. *Sequoia* sp. (Fig. 9D), *Cryptomeria* sp. (Fig. 9E), cf. *Widdringtonites* sp. (Fig. 9F), a variety of foliar forms similar to cf. *Taiwania* sp. (Fig. 9G), and *Elatocladus* sp. (Fig. 9H; Hollick, 1930; Spicer et al. 2002; Spicer and Herman, 2002; LePage, 2009;...
Herman and Sokolova, 2016). Other foliage fragments observed in the collected samples are putatively assigned here to the conifer form *Podozamites*. The lone cone fossil (Fig. 9I) is preserved in three dimensions and is most similar to those of modern *Picea*. The gymnosperm wood is poorly permineralized and unidentifiable to family. The floral remains at both Euchre Mountain and Beaver Lake are often preserved at angles to bedding, suggesting incorporation into fluvial deposits in an active flood basin. Despite this, however, the articulated preservation of many foliage forms suggests that the material was not delivered from a great distance.

**Microflora**

Samples from the Beaver Lake section yielded sparse identifiable palynomorphs, and samples from the Euchre Mountain section were barren of identifiable palynomorphs. The paucity of identifiable palynomorphs from the sampled outcrops is attributable to the high thermal maturity resulting from mid-Cretaceous to Cenozoic intrusions and lavas that crop out among the sampled outcrops (Fig. 4). The recovered palynomorphs from the Beaver Lake section include *Cicatricosisporites* sp. (B–F on Fig. 10), *Osmundacidites wallmani*, *Classopollis* sp. (G–H on Fig. 10), *Distaltriangulisporites perplexus* (K–M on Fig. 10), *Matonisporites crassiangulatus* (P–R on Fig. 10), and *Deltoidospora minor*. Samples from the Beaver Lake section yielded chiefly dark wood kerogen (unstructured blocky, structured tracheids, charcoal), perforate kerogen typical of high thermal maturity, and very rare amorphous kerogen. Refer to Supplemental Item B (footnote 1) for palynological details.

### GEOCHRONOLOGICAL AND COMPOSITIONAL RESULTS

The $^{40}$Ar/$^{39}$Ar geochronology of lavas and intrusions provided constraints on the timing of deposition, magmatism, and deformation. Conglomerate compositional data, U/Pb geochronology of detrital zircons, and $^{40}$Ar/$^{39}$Ar geochronology of detrital amphiboles permitted reconstruction of sediment provenance and constraints on the maximum timing of deposition. The $^{40}$Ar/$^{39}$Ar age uncertainties are at the ±1σ level. Refer to Figure 4 for sample locations and Supplemental Item A (footnote 1) for sample details. Refer to Table 2 for a summary of $^{40}$Ar/$^{39}$Ar ages and Supplemental Item C for $^{40}$Ar/$^{39}$Ar analytical results. Refer to Supplemental Item D for U-Pb analytical results.

**Conglomerate Composition**

Compositional data were obtained from counting 104 individual clasts from a conglomerate bed.
at Beaver Lake (Fig. 4). Clasts were identified in the field by tabulating the lithology of all gravel-sized clasts within a 1–5 m² outcrop face to provide statistical significance (van der Plas and Tobi, 1965). Clasts counted were green-gray, aphanitic to porphyritic andesite (81%); dark-gray to black basalt (2%); medium- to coarse-grained gray diorite (9%); coarse-grained pink granite (2%); black/grey chert (2%); and white quartz (4%; Fig. 11).

**Detrital Amphiboles**

Detrital amphiboles were extracted from a sandstone sampled in the lowermost Beaver Lake formation at Euchre Mountain (Figs. 4 and 8). The sampled sandstone is moderately to poorly sorted and medium to coarse grained with abundant

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**TABLE 2. SUMMARY OF ⁴⁰Ar/³⁹Ar ANALYTICAL RESULTS FROM CHISANA FORMATION (FM) LAVAS AND INTRUSIONS**

| Sample     | Rock unit        | Phase analyzed | Integrated age (Ma) | Plateau age (Ma) | Plateau information | Isochron age (Ma) | Isochron or other information |
|------------|------------------|----------------|---------------------|------------------|---------------------|-------------------|-----------------------------|
| CHI-1232   | Chisana Fm. lava | HBL            | 113.8 ± 0.5         | 118.8 ± 1.5      | 6 out of 14 fractions | 88.4% ⁴⁰Ar release | —                           |
| CHI-1438   | Chisana Fm. lava | WR             | 124.9 ± 2.2         | 121.8 ± 1.6*     | 3 out of 8 fractions | 44.0% ⁴⁰Ar release | —                           |
| 16JT02LA   | Chisana Fm. lava | WR             | 120.6 ± 0.7         | 119.4 ± 0.7      | 5 out of 8 fractions | 63.0% ⁴⁰Ar release | 120.1 ± 0.6 ⁴⁰Ar/³⁹Ar = 289.3 ± 3.6 MSWD = 0.64 |
| 16JT07LA   | Chisana Fm. lava | WR             | 118.5 ± 0.6         | 116.7 ± 0.8*     | 3 out of 8 fractions | 47.5% ⁴⁰Ar release | —                           |
| 16JT16LA   | Chisana Fm. lava | WR             | 118.8 ± 1.5         | 120.0 ± 1.7      | 6 out of 10 fractions | 68.0% ⁴⁰Ar release | 121.4 ± 4.4 MSWD = 1.48 |
| 16JT09LA   | Intrusion in lower Beaver Lake fm | WR | 117.9 ± 0.6         | 116.8 ± 0.6      | 4 out of 8 fractions | 54.5% ⁴⁰Ar release | 116.1 ± 1.6 ⁴⁰Ar/³⁹Ar = 303.6 ± 24.2 MSWD = 0.09 |
| 16JT25LA   | Intrusion in lower Beaver Lake fm | WR | 117.8 ± 0.6         | 117.1 ± 0.8*     | 5 out of 8 fractions | 44.6% ⁴⁰Ar release | 115.7 ± 1.3 ⁴⁰Ar/³⁹Ar = 303.1 ± 7.3 MSWD = 0.43 |
| 01TOT      | Dike in Totschunda fault | KSP          | 113.8 ± 1.1         | 113.8 ± 1.3      | 12 of 14 fractions | 98.7% ³⁹Ar release | 113.8 ± 1.2 ⁴⁰Ar/³⁹Ar = 277.3 ± 10.1 MSWD = 0.70 |

*Note: Samples were analyzed with standard MMhb-1 with an age of 523.5 Ma. Most robust age determination is in bold. Refer to Supplemental Item B (see text footnote 1) for supplemental plots and analytical data. Uncertainties are 1σ. WR—whole-rock, HBL—hornblende, KSP—feldspar, MSWD—mean square of weighted deviates. * Did not meet all the criteria for a plateau age, and so a weighted average age determination is presented.

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**Figure 11. Photograph of common clast types in Beaver Lake formation conglomerate, mainly dark-gray andesite (A), pink granite (G), and gray chert (C) clasts. Pen cap for scale. Inset: Histograms of clast compositions of Beaver Lake formation conglomerates showing dominance of volcanic-plutonic clast lithologies. Refer to Figure 4 for location (JT13LA); n—total number of clasts counted.**
volcanic-lithic fragments, pyroxenes, and amphiboles. The amphiboles yielded Cretaceous $^{40}$Ar/$^{39}$Ar ages that define ca. 111 Ma and ca. 123 Ma age peaks (WP87 on Fig. 12). The youngest cluster of overlapping amphibole ages was ca. 111 Ma (Table 3).

**Detrital Zircons**

Detrital zircons were separated from four sandstones sampled in the Beaver Lake formation at Beaver Lake and Euchre Mountain (Figs. 4 and 8). Sampled sandstones are moderately to poorly sorted, medium-grained volcanic-lithic sandstones with abundant plagioclase feldspar, clinopyroxene, and amphibole. Detrital zircons from two sandstone samples at Euchre Mountain yielded chiefly Cretaceous U/Pb ages and a dominant age peak of ca. 123 Ma (Fig. 12). Subordinate age peaks were Jurassic and ranged from ca. 151 to ~167 Ma. The youngest clusters of overlapping ages were ca. 123 Ma (Table 3). Detrital zircons from two Beaver Lake formation sandstones at Beaver Lake yielded chiefly Cretaceous ages (ca. 119 Ma and ca. 128 Ma age peaks on Fig. 12). Subordinate age peaks were Jurassic, Pennsylvanian, Silurian, and Proterozoic. The youngest clusters of overlapping ages were observed ca. 119–117 Ma (Table 3).

We also report U-Pb zircon ages from modern sand from the Nabesna and Chisana Rivers, which drain Wrangellia along the north flank of the Wrangell Mountains (Fig. 3). These modern river sands yielded chiefly Cretaceous ages (ca. 118 Ma age peak) and subordinate Jurassic (ca. 148 Ma age peak) and Neogene ages (Fig. 12).

Figure 12. Histograms (light-gray bars) and age probability diagrams (red curves) for detrital zircon and amphibole ages from Beaver Lake formation samples and sand from modern rivers in the study area. Age determinations represent individual spot analyses of separate zircons or amphiboles. Each curve is the sum of ages and uncertainties from all analyses of a set of samples. The area under each curve was normalized according to the number of constituent analyses (Gehrels, 2012, 2014). Peaks in age probability are shown for each set of samples. Inset probability plots show details of main age population. Refer to Figures 3 and 4 and Supplemental Item A (text footnote 1) for sample locations.
We report \(^{40}\text{Ar}/^{39}\text{Ar}\) whole-rock ages from five lavas that depositionsally underlie the Beaver Lake formation at Beaver Lake and Bonanza Creek (Figs. 5 and 6). Sampled lavas are massive, aphanitic, gray to green-gray units. The lavas yielded \(^{40}\text{Ar}/^{39}\text{Ar}\) ages that range from ca. 122 Ma to ca. 117 Ma (Table 2; Fig. 13). The lava with the youngest age (116.7 ± 0.8 Ma; 16JT07 on Fig. 13) crops out immediately below the lowermost sedimentary strata of the Beaver Lake formation (Fig. 6B). Older ages (ca. 122 Ma to ca. 119 Ma) are from lavas that occur several meters to >100 m below the base of the Beaver Lake formation (Fig. 4). These older ages expand the range of absolute ages reported from the lavas; the oldest previously reported lava age was ca. 117 Ma (Short et al., 2005). The ages of the lavas are not in stratigraphic order, but they overlap in age when analytical uncertainty is considered.

**Lavas**

**Intrusions**

\(^{40}\text{Ar}/^{39}\text{Ar}\) whole-rock ages were obtained from two andesite dikes that crosscut the lower part of the Beaver Lake formation at Beaver Lake. Intrusions sampled are massive, aphanitic, gray-weathering units that crosscut the conglomerate and sandstone, based on our mapping and previous mapping (Richter and Jones, 1973). The intrusions yielded ca. 117 Ma \(^{40}\text{Ar}/^{39}\text{Ar}\) ages (Table 2; Fig. 14).

**Totschunda Fault Zone Dike**

A homogeneous, pure alkali feldspar separate was prepared from dike sample 01TOT, which was collected from an outcrop near Cooper Pass located ~100 m from the 2002 Denali-Totschunda fault M 7.9 rupture (Fig. 3; Eberhart-Phillips et al., 2003). The sampled dike is an equigranular alkali

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**TABLE 3. DEPOSITIONAL AGES AND AGE SPAN OF THE BEAVER LAKE FORMATION INFERRED FROM DETERITAL GEOCHRONOLOGY, IGNEOUS GEOCHRONOLOGY, AND BIOSTRATIGRAPHY**

| Sample       | Underlying lava ages (Ma) | Youngest consecutive peak | Unmix | Y3G | Biostratigraphic age | Inferred depositional age (Ma) |
|--------------|---------------------------|---------------------------|-------|-----|---------------------|--------------------------------|
|              | Weighted mean age (Ma)    | n                         | MSWD  | Youngest age (Ma)  | Stage or Period | Age (Ma) |                  |
|              |                           |                           |       |               |                  |                  |                  |
| Beaver Lake area |                           |                           |       |               |                  |                  |                  |
| T6JT13LA     | 120.0 ± 1.4               | Zircon                    | 125.3 ± 1.5 | 52 | 1.6       | 125.8 ± 0.5 | 0.47  | 117.0 ± 3.7 | L. Val. to E. Cen. | Ca. 137 to ca. 98 | Ma | Ca. 117 Ma to >98 Ma |
| T6JT03LA     | 119.4 ± 0.7, 116.7 ± 0.8  | Zircon                    | 119.5 ± 0.6 | 120 | 2.6       | 118.8 ± 0.2 | 0.74  | 113.2 ± 2.7 | L. Val. to E. Cen. | Ca. 137 to ca. 98 | Ma | Ca. 117 Ma to >98 Ma |
| Euchre Mountain area |                      |                           |       |               |                  |                  |                  |
| WP87-SS      | –                         | Amphibole                 | 111.3 ± 0.8 | 4 | 0.36  | No solution | 111.3 ± 1.7 | Cretaceous | Ca. 145 to ca. 66 | Ma | Ca. 111 Ma to >66 Ma |
| WP87-SS      | –                         | Zircon                    | 123.2 ± 0.8 | 108 | 0.32  | 123.3 ± 0.4 | 1     | 118.5 ± 4.6 | Cretaceous | Ca. 145 to ca. 66 | Ma | Ca. 123 Ma to >66 Ma |
| WP87-TS      | –                         | Zircon                    | 123.9 ± 0.3 | 290 | 1.7    | 128.8 ± 0.2 | 0.92  | 116.6 ± 2.7 | Cretaceous | Ca. 145 to ca. 66 | Ma | Ca. 123 Ma to >66 Ma |

**Note:** n—number of detrital grains in youngest peak with overlapping ages within 1σ errors. MSWD—mean square weighted deviation. UNMIX—routine used in Isoplot (Ludwig, 2008) to calculate the mean age and uncertainty for each age group in a population, Y3G—youngest three grains with ages that overlap within 1σ errors. Biostratigraphic ages are based on sparse palynology and macroflora remains (this study) and Walker et al. (2018) time scale (Val—Valanginian; Cen—Cenomanian). Basal lava ages are \(^{40}\text{Ar}/^{39}\text{Ar}\) ages from lavas that underlie the sedimentary strata sampled for biostratigraphy and detrital geochronology. Bold ages indicate those used for interpreted depositional age. Inferred depositional ages are conservative estimates; the upper end of the timing of deposition is based on the broad biotstratigraphic constraints and hence is likely much older than the actual cessation and inversion age of these basins. Refer to text for discussion.
feldspar syenite, using the classification scheme of Le Maitre et al. (2002). This dike and smaller dikes were injected into the Totschunda fault zone and cross brittle faults formed within the eastern margin of the Nabesna Pluton (Figs. 3 and 15); thus, it postdates early movement and deformation along the Totschunda fault zone. The integrated age (113.8 ± 1.1 Ma) falls within the uncertainty of the plateau age determination (113.8 ± 1.3 Ma) and the isochron age determination (113.8 ± 1.2 Ma; Table 2; Fig. 15). We prefer the plateau age of 113.8 ± 1.3 Ma because the lower-temperature steps were very imprecise due in part to high atmospheric Ar content, and the plateau age determination has a higher precision than the isochron age determination because of the large uncertainty on the isochron regression to initial 40Ar/39Ar.

**INTERPRETATIONS**

**Depositional Age of the Beaver Lake Formation**

Integrated biostratigraphic and radiometric ages indicate deposition of the Beaver Lake formation during mid-Cretaceous time. Although the collected plant macrofossils do not constrain depositional age, palynomorphs recovered from the Beaver Lake section of the Beaver Lake formation indicate a late Valanginian to early Cenomanian depositional age. Palynomorphs *Cicatriconisporites* sp. and *Osmundacidites wellmani* are long-ranging but especially common during Cretaceous time. *Classopolis* tetrads range from the Sinemurian to Maastrichtian. The maximum age of deposition is based on the presence of *Distaltrianguliisporites perplexus*, which is restricted to the late Valanginian to early Campanian (Burden, 1984; Braman, 2001; Payenberg et al., 2002). *Matonisporites* crassiangulatus is typical of the deposits of sandy fluvial channel-bar complexes and associated muddy, vegetated floodplain environments. The sandy-muddy facies association is typical of the deposits of sandy fluvial channel-bar complexes and associated muddy floodplains. Amalgamated units of sandstone and minor conglomerates were deposited as bed load along channel bases and the downstream portions of dunes, bars, and sheets. In contrast, finer-grained lithofacies (Fsm, Fsl, Fsc) are interpreted to represent overbank deposits that formed during and immediately following flooding events (e.g., Slingerland and Smith, 1973).

![Figure 14. 40Ar/39Ar age spectra for intrusions in lowermost sedimentary strata at Beaver Lake. For sample locations, refer to Figure 3 and Supplemental Item A (text footnote 1)].

Paleoenvironment of the Beaver Lake Formation

Deposition of the Beaver Lake formation occurred in gravelly to sandy channel-bar complexes and associated muddy, vegetated floodplain environments. The sandy-muddy facies association is typical of the deposits of sandy fluvial channel-bar complexes and associated muddy floodplains. Amalgamated units of sandstone and minor conglomerate were deposited as bed load along channel bases and the downstream portions of dunes, bars, and sheets. In contrast, finer-grained lithofacies (Fsm, Fsl, Fsc) are interpreted to represent overbank deposits that formed during and immediately following flooding events (e.g., Slingerland and Smith, 1973).
2004). Mud and sand were routed to vegetated floodplain environments from main channels via smaller channels and sheetflows during episodic flood flow. We interpret interbedded fine- to medium-grained sandstones with sharp bases and tabular geometries as crevasse-splay deposits formed during rapid channel avulsion (Allen, 1978). The lack of large-scale inclined strata (lateral accretion structures indicative of bar migration along meanders) and vertical channel stacking patterns suggest an anastomosing river system (Makaske, 2001). Persistently high water tables and frequent disruption by renewed deposition inhibited advanced pedogenesis in floodplain deposits. Sparse laminated mudstones and very rare amorphous kerogen indicate subaqueous suspension settling of mud in flood-basin lakes or ponds, or proximal deltaic environments. Channel banks, bar surfaces, and adjacent floodplain terraces were stabilized by vegetation, judging from preserved roots, upright in situ tree trunks, and abundant conifers and ferns in carbonaceous mudrocks/shales. Episodic forest fires burned this vegetation, as evidenced by abundant charcoal preserved in mudstones. However, the lack of coal beds more than a few centimeters thick indicates little vertical aggradation of organic matter, likely due to the high pace of sediment aggradation and frequent disruption by renewed deposition (Fiorillo et al., 2012).

The gravelly lithofacies association is typical of streamflow processes in gravelly braided stream deposits, including bar/bar-flank and channel-axis deposits (e.g., Bridge and Lunt, 2006). Streamflow and episodic flood flow transported and deposited sand and gravel as bed load along channel bases and the downstream parts of dunes, bars, and sheets. Minor matrix-supported bouldery deposits reflect episodic higher-energy, sediment-laden conditions transitional between hyperconcentrated flow and debris flow. The presence of amalgamated successions of upward-finining, lenticular, <5-m-thick units of sandstone and conglomerate indicates streamflow deposition in relatively shallow, low-sinuosity, braided channels. The limited three-dimensional extent of outcrops prevented detailed characterization of the width and depth of channels and bars and the length and sinuosity of channel bends. The local occurrence of the gravelly association stratigraphically above the finer-grained sandy/muddy association may reflect progradation of higher-gradient, stream-dominated, alluvial-fan environments across lower-gradient, sandy-muddy alluvial plains or distal stream-dominated alluvial fans (e.g., Ridgway and DeCelles, 1993; Trop et al., 2012).

Our new results are well aligned with recent stratigraphic studies from the underlying Chisana volcanic succession that document a progradational up-section transition from subaqueous marine to subaerial processes. At its type section along Bonanza Creek, east of Chisana (Figs. 3 and 4), the lower Chisana Formation consists of basalt...
to andesite lavas, with local pillows, mudstone, and volcaniclastic conglomerates with marine fossils, breccia, and block-and-ash deposits that record effusive eruptions, lahars, and pyroclastic eruptions, mainly under subaqueous marine conditions (Sandy and Blodgett, 1996; Short et al., 2005; Manselle et al., 2018). The uppermost part of the volcanic stratigraphic, and isolated outcrops near Nabsena, consist of oxidized, autobrecciated tops/bases and volcaniclastic conglomerates interpreted as the deposits of subaerial effusive eruptions (Manselle et al., 2018).

Our new sedimentologic and age data provide new constraints on the age of dinosaur footprints reported previously from the Beaver Lake formation. Fiorillo et al. (2012) reported footprints from two types of dinosaurs, theropods and ornithopods (cf. hadrosaurids). Our sedimentological data sets confirm previous interpretations by Fiorillo et al. (2012) that the dinosaurs inhabited an environment characterized by variable fluvial subenvironments stabilized by abundant vegetation prone to fire and channel migration. New age data presented herein indicate that the previously documented dinosaur footprints are ca. 117–98 Ma (late Aptian to early Cenomanian). Most Alaskan dinosaurs are reported from Campanian–Maastrichtian (ca. 84–66 Ma) strata in south-central or northern Alaska, although some fossils occur in Late Jurassic and Early Cretaceous strata in south-central Alaska (Fiorillo, 2006).

Provenance of the Beaver Lake Formation

The dominance of volcanic and plutonic clasts in Beaver Lake formation conglomerate and the abundance of unstable pyroxene, amphibole, and volcanic-lithic grains in sandstone suggest detritus was transported relatively short distances from local igneous source terranes. The most likely source candidates are Jurassic–Cretaceous plutons and volcanic rocks that crop out within Wrangellia and the Nutzotin basin. The dominant group of detrital zircon ages (age peak of ca. 122 Ma on Fig. 16) overlaps the age range of Chisana arc plutons and volcanic rocks that crop out near the Beaver Lake formation along the inboard margin.

Figure 16. Comparison of U-Pb ages of detrital zircons from the Beaver Lake formation (this study) with reference fields for detrital zircons from modern rivers draining the inboard margin of Wrangellia and Chisana arc rocks (this study), intrusions from Wrangellia and the Alexander terrane in eastern Alaska (Wilson et al., 2015, and references therein), the Alexander terrane in eastern Alaska and SE Alaska (White et al., 2016, and references therein), the Yukon-Tanana terrane in SE and eastern Alaska (Pecha et al., 2016, and references therein), the Kahlitna assemblage (Hampton et al., 2010), and the Gravina assemblage (Yokelson et al., 2015). Pink vertical bars mark arc flare-ups within Wrangellia in south-central Alaska (Wilson et al., 2015, and references therein; Beranek et al., 2014; Graham et al., 2016). Age-distribution curves have 10× vertical exaggeration for ages older than 800 Ma. Other parameters of this plot are adapted from Figure 12. Cen—Cenozoic.
of Wrangellia (Kc and Kg on Fig. 3; Richter et al., 1975; Short et al., 2005; Snyder and Hart, 2007; this study). Recently reported U-Pb zircon ages reported from the Nabesna and Klein Creek Plutons are 126–113 Ma (Fig. 3; Graham et al., 2016). Our new detrital zircon ages from modern rivers that drain Chisana arc igneous rocks in the Nutzotin basin yielded similar detrital zircon age peaks (118 Ma age peaks for both the Nabesna and Chisana Rivers on Figs. 3 and 12). The Cretaceous lavas and plutons that crop out around the Nutzotin basin are lithologically similar to mafic/intermediate and granitoid clasts that dominate Beaver Lake formation conglomerates (Chisana arc; Richter, 1976; Manselle et al., 2018). Late Early Cretaceous igneous rocks presently exposed on the opposite side of the Denali fault in Canada may have also contributed early Late Cretaceous igneous detritus; at least ~370 km of post-Early Cretaceous dextral slip is inferred along the Denali fault since deposition (Fig. 3; Lowey, 1998). Subordinate ca. 151 Ma and ca. 306 Ma detrital zircon age peaks (Fig. 16) match ages reported from intrusions in Wrangellia and Alexander terrane (Chitina and Skolai arcs; Grantz et al., 1966; Trop et al., 2002; MacKevett, 1978; Pfläger et al., 1989; Beranek et al., 2014) and detrital age peaks in modern rivers draining Wrangellia (Bliss et al., 2017).

Minor Paleozoic to Proterozoic detrital zircon age peaks in Beaver Lake strata (440, 487, 560, 1051, 1079, 1372, 1373, and 1890 Ma) are broadly similar to zircon age populations reported from the Alexander terrane to the south and the Yukon-Tanana terrane to the north. Paleozoic–Proterozoic rocks of the Alexander terrane in eastern Alaska and southeastern Alaska have well-defined age peaks ca. 490–410 Ma and 610–520 Ma, as well as minor populations spanning 2300–900 Ma (Beranek et al., 2013; Tochilin et al., 2014; White et al., 2016). Detrital zircon U-Pb ages from Paleozoic metasedimentary strata of the Yukon-Tanana terrane in eastern Alaska, Yukon Territory, and southeastern Alaska yield a broad distribution of ages from 900 to 2400 Ma, including a well-defined peak between 2000 and 1700 Ma (Nelson and Gehrels, 2007; Pecha et al., 2016) that occurs in the sampled Beaver Lake sandstones. However, Beaver Lake formation samples lack the 380–340 Ma age population reported from crystalline rocks from the Yukon-Tanana terrane of eastern Alaska and Yukon Territory (Aleinikoff et al., 1981, 1986; Aleinikoff et al., 1984; Dusel-Bacon et al., 2006; Dusel-Bacon and Williams, 2009; Day et al., 2014).

In summary, sandstone and conglomerate clast compositions, and zircon U-Pb and amphibole 40Ar/39Ar detrital geochronology indicate that the provenance of Beaver Lake strata was chiefly the Cretaceous Chisana magmatic arc igneous rocks along the inboard margin of Wrangellia. Subordinate detrital age peaks indicate minor sediment contributions from Late Jurassic, Pennsylvania–Permian, Ordovician–Silurian, and Proterozoic sources in Wrangellia and the adjacent Alexander terrane (Fig. 1). Sparse Proterozoic U-Pb detrital zircon ages presented here are consistent with erosion of the Alexander terrane and/or the Yukon-Tanana terrane to the north. Beaver Lake formation sandstones yielded 1.8 Ga zircons that are widespread in the Yukon-Tanana terrane and make up minor components of the Alexander terrane. The ca. 360–340 Ma zircon ages that also typify the Yukon-Tanana terrane are not evident in the sampled Beaver Lake formation strata. Thus, additional detrital geochronologic studies from the Beaver Lake formation are warranted to evaluate potential sediment contributions from inboard terranes such as the Yukon-Tanana terrane.

Initiation of the Totschunda Fault System

The integrated age and/or plateau age for unaltered potassium feldspar samples can reflect the complete cooling history of a sample that cools quickly from ~350 °C to ~150 °C (e.g., Lovera et al., 2002; Benowitz et al., 2011, 2012, 2014; Riccio et al., 2014). K-feldspar thermochronology (KFAT) of sample 01TOT has a slightly down-stepping age spectrum that may reflect rapid cooling over several million years (KFATmax Tc ~350°C = 115.2 ± 1.6 Ma; KFATmin Tc ~150°C = 108.9 ± 3.4 Ma), or this age spectrum may be an artifact of the large uncertainty on each individual step or subsequent minor hydrothermal effects. Given the consistent Ca/Ka ratio of < 0.5 for each step release and lack of obvious sericite in the dike sample, we infer that alteration of the dike after emplacement was not significant factor in Ar retention or Ar release patterns during the incremental step-heating experiment. We infer that the plateau age determination best reflects the magmatic age of this sample, although the dike likely did not cool fully at 113.8 Ma.

The dike was emplaced into a slightly older granitoid, the Nabesna Pluton (Fig. 3). The Nabesna Pluton yielded U-Pb zircon ages of 118.2 ± 0.6 Ma, 117.6 ± 1.0 Ma, and 113 ± 0.5 Ma (Fig. 3; Graham et al., 2016). We infer a ca. 118 Ma age for the main phase of magmatism in the pluton, given the bedrock ages together with a ca. 118 Ma age peak in detrital zircon ages from rivers draining the pluton (Fig. 12).

The 113.8 ± 1.3 Ma dike, 01TOT, crosses brittle faulting in the Nabesna Pluton and intrudes preexisting Totschunda fault gouge (Fig. 15). The 30-cm-thick dike cooled very rapidly and hence was most likely injected into shallow crust, consistent with field observations that the dike was intruded into a preexisting fault zone, based on the presence of brittle faulting and gouge.

This type of isolated syntectonic diking is common in strike-slip fault zones (Leloup et al., 2011; Betka et al., 2017). Tens of meters away from the 01TOT dike outcrop, there is a region of pure fault gouge with injected dikelets that appear to have similar compositions to sample 01TOT, but we did not date nor sample these dikelets. These dikelets and the 01TOT dike are the only known dikes intruding the Nabesna Pluton in the sampled area. Hence, the 114 Ma dike we dated and the observed neighboring dikelets injected into fault gouge imply the Totschunda fault was active by this time and creating accommodation space for the dike, likely via transtensional deformation.

Regional Paleogeographic and Tectonic Implications

The Beaver Lake formation is an important sedimentary succession in the northwestern Cordillera because it provides a rare stratigraphic
record of the transition from marine to nonmarine depositional conditions along the inboard margin of Wrangellia during Cretaceous time. New data sets presented here from the Beaver Lake formation demonstrate that the formerly marine Nutzotin basin that separated Wrangellia from inboard terranes was subaerially exposed by ca. 117 Ma. Environments evolved from steep submarine slopes/fans characterized by mass flows to fluvial environments bordered by floodplains and wetlands with dinosaurs and diverse vegetation. Detritus was eroded chiefly from late Early Cretaceous arc-related plutons and volcanic centers within Wrangellia. Minor Paleozoic and Proterozoic age peaks reflect minor sediment derivation from the Alexander terrane and possibly the former continental margin (i.e., Yukon-Tanana terrane). Fluvial deposition recorded by the Beaver Lake formation slightly predated deposition of lithologically similar fluvial strata deposited ca. 113–94 Ma along the inboard margin of Wrangellia in the Talkeetna Mountains, −350 km west of the Beaver Lake formation outcrops (Figs. 2 and 17; Hampton et al., 2007, 2017). The Caribou Pass Formation fluvial strata yielded detrital zircon populations that reflect sediment contributions from both the Insular and Yukon-Tanana terranes (Fig. 17). Similarly, provenance data from Gravina belt strata in southeastern Alaska show that broadly coeval strata were shed from the Alexander terrane and Jurassic–Cretaceous volcanic and plutonic rocks that intrude or overlie the Alexander terrane as well as inboard terranes (Berg et al., 1972; Rubin and Saleeb, 1991, 1992; McClelland et al., 1992; Cohen and Lundberg, 1993; Cohen et al., 1995; Kapp and Gehrels, 1998; Yokelson et al., 2015). Slightly younger Aptian–Albian strata in the lower Matanuska Formation along the outboard margin of the Peninsular terrane in south-central Alaska yielded provenance data that indicate erosion of both the Insular and Yukon-Tanana terranes (Fig. 17; Reid et al., 2018). Sedimentologic studies indicate that the preserved strata accumulated in open-marine environments, but nonmarine strata crop out locally, including Albian coal-bearing fluvial strata (Fig. 17; Grantz, 1964; Trop et al., 2002; Stevens Goddard et al., 2018). Albian and younger forearc strata overlie older strata along a basinwide angular unconformity (Grantz, 1964; Mackevett, 1978) that is interpreted to reflect regional shortening associated with accretion/suturing of the Insular terranes against inboard terranes during Early Cretaceous time (Trop et al., 2002, 2005; Trop, 2008; Stevens Goddard et al., 2018).

Detrital zircon age distributions from the Beaver Lake formation support the timing for the same magmatic pulses and lulls as reported previously along the northern Cordillera orogen (Gehrels et al., 2009). The detrital ages indicate high-flux magmatic periods during Late Jurassic and late Early Cretaceous time, separated by an Early Cretaceous ca. 140–130 Ma magmatic lull that is similar to the plutonic record for the Insular terranes (Fig. 16; Rioux et al., 2007; Snyder and Hart, 2007) and detrital zircon age populations from the Gravina belt (Yokelson et al., 2015), Kahiltna assemblage (Hampton et al., 2010), Jurassic–Cretaceous strata in the Matanuska Valley–Talkeetna Mountains basin (Stevens Goddard et al., 2018; Reid et al., 2018), and accretionary prism strata in the Chugach terrane (Haeussler et al., 2006; Amato et al., 2013; Garver and Davidson, 2015). The scarcity of ca. 140–125 Ma ages may reflect a magmatic lull in response to an oblique sinistral component of plate convergence (Engelbreton et al., 1988; Gehrels et al., 2009). Faults along the margin of the Insular terranes in southeastern Alaska and western British Columbia record sinistral displacements at ca. 110 Ma (Fig. 17; Chardon et al., 1999; Chardon, 2003; Butler et al., 2006; Mahoney et al., 2009), but motion may have commenced earlier in Cretaceous time. Direct evidence for Early Cretaceous sinistral displacements in south-central and eastern Alaska has not been reported.

During mid-Cretaceous time, the Jurassic–Cretaceous basinial assemblages between the Insular terranes and inboard terranes were shortened and uplifted by a regionally extensive thrust system documented for >2000 km along the northern Cordillera margin (Fig. 17; Rubin et al., 1990; Evenchick et al., 2007; Rusmore and Woodsworth, 1991, 1994; Ridgway et al., 2002). Deformation wasaccommodated by sheared zones, high-angle faults, and inboard-dipping (east-to-northeast-dipping) thrust faults that regionally juxtaposed marine strata against the Insular terranes (Rubin and Saleeb, 1991; Davidson et al., 1992; Manuszak et al., 2007). In the Nutzotin basin, Cretaceous marine sedimentary strata were folded and thrust southward along the north-dipping Lost Creek décollement before emplacement of ca. 117 ± 3.5 Ma intrusions (Figs. 3, 17, and 18; Richter et al., 1975; Manuszak et al., 2007). The Totschunda fault also initiated within the Nutzotin basin during this time interval, as shown by the new data presented herein. A dike that intruded into and crosscut brittle deformed rock of the Totschunda fault zone yielded a 113.8 ± 1.1 Ma 40Ar/39Ar age (this study; Figs. 15, 17, and 18). Geophysical constraints indicate the >200-km-long Totschunda fault is a major structure that separates crustal blocks of differing rheology, as indicated by substantial variations in seismic velocities across the fault (Allam et al., 2017). Allam et al. (2017) inferred that the Moho is displaced across the fault, judging from the velocities. Thermochronology results indicate the fault experiences episodes of vertical tectonic activity at ca. 90 Ma, ca. 80 Ma, ca. 55 Ma, and ca. 25 Ma (Milde, 2014). The neighboring Duke River fault, which splay from the southern terminus of the Totschunda fault (Fig. 1), separates the Alexander terrane and Wrangellia and was active by ca. 105 Ma, according to 40Ar/39Ar dates from muscovite that grew during faulting or was reset by motion along the Duke River fault (Cobbett et al., 2016). The initiation and activity along the Lost Creek décollement, the Totschunda fault, and the Duke River fault during Aptian–Albian time imply that this was a period of regional deformation within the Insular terranes. These structures were likely reactivated during dextral transpression of uncertain magnitude during latest Cretaceous to Paleocene time (Andronicos et al., 1999; McClelland and Mattinson, 2000; Stamatakis et al., 2001). Recent seismicity and surface ruptures demonstrate that the Totschunda fault remains active (Eberhart-Phillips et al., 2003).

Broad open folds with northwest-southeast-striking axes deform the Beaver Lake formation strata, as well as underlying Late Jurassic–Early Cretaceous marine sedimentary and volcanic strata of the Nutzotin Mountains sequence and
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**Figure 17. (A) Schematic tectonic model adapted from Gehrels et al. (2009) showing Cretaceous evolution of northern Cordillera margin, including changes in plate motion (from Engebretson et al., 1985), closure of marine basins along inboard margin of Insular terranes, shifts in arc magmatism, and lateral shuffling of terranes along regional strike-slip faults. See text and Gehrels et al. (2009) for discussion. Modern towns for reference: A—Anchorage, F—Fairbanks, K—Kelowna, V—Vancouver, W—Whitehorse, Y—Yakutat. (B, C) Schematic maps showing closure, subaerial emergence, and deformation of the formerly marine basins separating the Insular terranes from inboard terranes in eastern and south-central Alaska. Abbreviations: AP—ca. 105 Ma Antler Creek pluton, CD—ca. 114 Ma Cooper Pass dike in Totschunda fault, CF—Caribou Pass Formation, DB—Dezadeash basin, KB—Kahiltna basin, Ks—ca. 117 Ma Cretaceous fluvial strata (Beaver Lake formation), LC—Lost Creek decollement (thrust fault), MB—Matanuska basin, NB—Nutzotin basin, SP—ca. 114 Ma Suslota Pass pluton, TF—Totschunda fault, WB—Wrangell Mountains basin, YT—Yukon Tanana terrane. Modern towns for reference: #A—Anchorage, #N—Nabesna, #M—McCarthy. Figure is modified from Trop and Ridgway (2007).
Chisana Formation (Figs. 3 and 4; Richter, 1976; Manuszak et al., 2007). The orientations of the fold axes are consistent with postdepositional transpressive shortening in a zone of right-lateral shear between the Totschunda and Denali faults (note strain ellipses on Fig. 3). Evidence for syndepositional displacement along the faults has not been demonstrated in the Jurassic–Cretaceous strata (Nutzotin Mountains sequence, Chisana Formation, Beaver Lake formation); there is no evidence of localized thickening of strata across faults, and intraformational unconformities are not evident. Alternatively, shortening may have been unrelated to strike-slip tectonics and initiated mainly by mid-Cretaceous accretion/collision of the Insular terrane. Unfortunately, the timing and kinematics of faults that cut the Nutzotin basin fill are not well established. Understanding the complete history of basin development will require geochronologic studies together with field studies of the faults and their relationships with Cretaceous volcanic and sedimentary rocks.

The presence of ca. 190 Ma apatite fission-track ages (Milde, 2014) and the relatively gently deformed Cretaceous sedimentary packages along the east side of the Totschunda fault imply minimum contractional deformation across this structure since inception. Strike-slip faults with significant displacement histories (>100 km) are known to have significant exhumation-deformation histories (e.g., Alpine fault of southern New Zealand—Batt et al., 2004; San Andreas fault—Spotila et al., 2007; Denali fault—Benowitz et al., 2014; Fitzgerald et al., 2014; Burkett et al., 2016). Given this context and the presence of Jurassic–Cretaceous sedimentary and volcanic strata (Nutzotin Mountains sequence and Chisana Formation) and Oligocene–present volcanic-plutonic rocks (Wrangell arc; Brueseke et al., 2019) on both sides of the Totschunda fault (Fig. 3; Richter, 1976; Brueseke et al., 2019), we infer the fault has not experienced large magnitudes (i.e., hundreds of kilometers) of strike-slip motion since inception during Cretaceous time.

Existing tectonic models broadly agree on closure of the Gravina, Nutzotin-Dezadeash, and Kahiltna marine basins but differ in interpretations of the original sizes of the marine basins and the geometry of the subduction zones that bounded them. One family of models, mainly based on geologic and paleomagnetic data, shares a common interpretation of east-/northeast-dipping subduction zones during Jurassic–Cretaceous time. Variants include the inferred timing of collision with the North American margin (Hults et al., 2013) and the role of back-arc opening and closure (Lowey, 2018). Nonetheless, our preferred interpretation is that the Kahiltna, Nutzotin, and Gravina marine depocenters closed along a pair of east-dipping subduction zones, one along the eastern (inboard) margin of the Insular terranes and one along the western (outboard) margin of the Insular terranes (Fig. 17; Trop and Ridgway, 2007, their figure 4).

A second group of models, supported chiefly by tomographic images of the mantle beneath eastern North America, suggests closure by a west-dipping subduction zone along the eastern edge of the Insular terrane that was active into mid-Cretaceous time in the northern Cordillera and latest Cretaceous in the south (Sigloch and Mihalynuk, 2013, 2017). According to Sigloch and Mihalynuk (2013, 2017), the Nutzotin basin was part of an extensive ocean basin that was consumed by west-dipping subduction along the inboard margin of the Insular terrane between ca. 140 Ma and ca. 110 Ma. Their evidence consists of near-vertical zones in the mantle that have higher-than-average seismic velocities and extend from ~800 to ~2000 km depth. However, that scenario is inconsistent with geologic data, which are interpreted to document sedimentary linkages among the Kahiltna, Nutzotin, and Gravina basins and the inboard margins of the Insular terranes from Late Jurassic (ca. 160 Ma) through mid-Cretaceous (ca. 110 Ma) time (Hampton et al., 2010; Manuszak et al., 2007; Yokelson et al., 2015; this study), coeval with arc magmatism within the Insular terranes and subduction complex deposits that
reflect east-dipping subduction beneath the Insular terranes (Plafker et al., 1994; Amato et al., 2013). Pavlis et al. (2019) discussed additional geologic data that argue against the west-dipping subduction model. Following Monger (2014), Yokelson et al. (2015), and Pavlis et al. (2019), we conclude that a west-dipping subduction zone along the inboard margin of the Insular terranes between ca. 140 Ma and ca. 110 Ma is an unlikely explanation of the tectonic results presented by Sigloch and Mihalynuk (2013, 2017).

In summary, our new sedimentological data and recently reported dinosaur footprints in the Beaver Lake formation (Fiorillo et al., 2012) indicate subaerial exposure of the Nutzotin basin and connections with both the Insular terranes and inboard terranes along the former continental margin by ca. 117 Ma (Figs. 17 and 18). We infer that the subaerial deposition reflects closure of the formerly marine ocean basin that separated the Insular terrane from inboard terranes. Short-term sea-level regressions may have contributed to the shift from relatively deep-marine submarine slope/fan environments to terrestrial deposition; however, relatively high and stable sea levels characterized late Aptian–Albian time (Haq, 2014). Higher-resolution depositional age data are needed to fully evaluate the roles of eustasy and tectonics on relative sea level. The shift to subaerial deposition was coeval with regional crustal shortening. South of the Nutzotin basin in the Wrangell Mountains, Upper Jurassic and older sedimentary strata of Wrangellia are deformed by regional folds and thrust faults and overlie by Albian sedimentary strata along an angular unconformity (Trop et al., 2002). Jurassic–Early Cretaceous strata of the Nutzotin Mountains sequence were thrust over Wrangellia along a northeast-dipping décollement (Lost Creek décollement on Fig. 3) and intruded by an undeformed pluton that yielded a 117 ± 3.5 Ma K-Ar age (Rich-ter et al., 1975; Manuszak et al., 2007). The suture zone evolved from a relatively deep-marine basin along the inboard margin of Wrangellia to a broad zone of crustal thickening through the addition of mid-Cretaceous intrusions and mid-Cretaceous deformation along regional faults, including the Lost Creek décollement, the Totschundra fault, and the Duke River fault (Figs. 17 and 18). The suture zone has been reactivated during Late Cretaceous–Cenozoic plate convergence, as evidenced by recent seismicity along the Denali and Totschundra faults.

SUMMARY AND CONCLUSIONS

Sedimentary, volcanic, and fault zone rocks exposed in the Nutzotin basin record important interactions between the Wrangellia-Alexander terrane and the North American margin during Late Jurassic through mid-Cretaceous time. This study presents new sedimentologic, paluneto-logic, and geochronologic data from previously unnamed strata that record subaerial emergence of the formerly marine basin that separated the Wrangellia-Alexander terrane from the continental margin. In this report, the previously unnamed strata are referred to as the Beaver Lake forma-tion. Lithofacies and paleobotanical data from the Beaver Lake formation document the depositional processes and environments. Volcanic-lithic sandstone, conglomerate, carbonaceous mudrock, and sparse coal indicate streamflow deposition in channel-bar complexes and vegetated floodplains with poorly drained wetlands. The terrestrial nature of recovered kerogen and palynomorph assemblages and well-preserved terrestrial plant macrofossils support deposition in humid fluvial environments with forested floodplains and wetlands. U-Pb and 40Ar/39Ar ages of detrital zircons and amphiboles and conglomerate compositional data constrain the timing of nonmarine deposition and evaluate possible provenance ties with adjacent terranes. The 40Ar/39Ar ages from lavas underlying the Beaver Lake formation provide additional constraints on the timing of fluvial deposition. Nonmarine depo-sition commenced by ca. 117 Ma, as evidenced by the youngest detrital ages, age-diagnostic palynomorphs, ages of lavas that underlie the fluvial strata, and ages of intrusions into the fluvial strata. Sediment was eroded chiefly from local vol-canic-plutonic arc source terranes, judging by the presence of unstable mineral grains in sandstone, mainly pyroxene and amphibole, the dominance of volcanic and plutonic clasts in conglomerate, and the dominance of late Early Cretaceous detrital zircon and hornblende age peaks, which are similar to ages reported from the adjacent Chisana arc along the inboard margin of Alexander-Wrangellia terrane. Minor Late Jurassic and Pennsylvanian–Permian detrital zircon age peaks overlap with ages previously reported from older crystalline rocks from the Alexander-Wrangellia terrane. Minor early Paleozoic and Proterozoic detrital zircon age populations overlap with ages reported from the Alexander terrane to the south and the Yukon-Tan-nana terrane to the north. The suture-bounding Totschundra fault was active by at least ca. 114 Ma, syntectonic with deposition of the Beaver Lake forma-tion at Beaver Lake.

We propose a model in which the Insular ter-ranes were sutured against inboard terranes during late Mesozoic time (Figs. 17 and 18). Our preferred scenario is as follows:

1) Late Jurassic–Early Cretaceous marine depo-sition and arc magmatism occurred along the inboard margin of the Wrangellia-Alexander terrane in the Nutzotin, Dezadeash, Kahitna, and Gravina basins (Monger et al., 1994; Hampton et al., 2010; Lowey, 2011; Hults et al., 2013; Yokelson et al., 2015). Inboard basins presently exposed in southeastern Alaska and Canada formed following suturing of the Insular terranes against inboard terranes by mid-Jurassic time (Monger et al., 1994; Gehrels et al., 2009; Yokelson et al., 2015), whereas inboard basins pre-sently exposed in south-central and eastern Alaska record suturing during Late Juras sic to late Early Cretaceous time (Ridgway et al., 2002; Hampton et al., 2010; Trop et al., 2002, 2005; this study). Subduction complex and forearc-basin strata exposed along the outboard (southeastern) margin of the Insular terranes record sediment flux chiefly from Late Jurassic–Early Cretaceous southwest-facing volcanic arcs within the Insular terranes (Amato et al., 2013; Stevens Goddard et al., 2018).

2) Formerly marine basins exposed along the inboard margin of the Wrangella-Alexan-der terrane in south-central Alaska became
subaerially exposed during Aptian–Albian time, based on sedimentologic and paleoontologic data sets from the Kahiltna and Nutzotin basins (Hampton et al., 2017, 2017; Fiorillo et al., 2012; this study). We attribute this change to accretion-related crustal shortening along the inboard margin of the Insular terrane. The transition from marine to terrestrial deposition in sedimentary basins throughout much of the Wrangellia–Alexander terrane was coeval with regional crustal shortening and unconformity development within the Wrangellia–Alexander terrane and the appearance of continental-margin–affinity detrital zircons (Hampton et al., 2007, 2017; Trop et al., 2002; Reid et al., 2018). Terrestrial deposition commenced in eastern Alaska during Aptian time (this study) and in central Alaska during Albian–Cenomanian time (Hampton et al., 2007, 2017).

(3) Late Cretaceous–Cenozoic plate convergence and terrestrial transgression along strike-slip faults prompted shortening and lateral shuffling of the Jurassic–Cretaceous basins (Kahiltna, Nutzotin, Dezadeash, and Gravina basins) and magmatic belts along the inboard margin of the Insular terrane (Gehrels et al., 2009; Benowitz et al., 2011; Waldien et al., 2018). At least 370 km of dextral transpression along the Duke River faults, which originated by strike-slip faulting and alluvio-fluvial sedimentation record the Late Permain Klondike orogeny in southwestern Canada and arc‐continent collision along the northern Cordillera: Tectonics, v. 30, TC5017, https://doi.org/10.1029/2010TC002849.

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