Remnants and Rates of Metamorphic Decarbonation in Continental Arcs
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ABSTRACT

Metamorphic decarbonation in magmatic arcs remains a challenge to impose in models of the geologic carbon cycle. Crustal reservoirs and metamorphic fluxes of carbon vary with depth in the crust, rock types and their stratigraphic succession, and through geologic time. When byproducts of metamorphic decarbonation (e.g., skarns) are exposed at Earth’s surface, they reveal a record of reactive transport of carbon dioxide (CO$_2$). In this paper, we discuss the different modes of metamorphic decarbonation at multiple spatial and temporal scales and exemplify them through roof pendants of the Sierra Nevada batholith. We emphasize the utility of analogue models for metamorphic decarbonation to generate a range of decarbonation fluxes throughout the Cretaceous. Our model predicts that metamorphic CO$_2$ fluxes from continental arcs during the Cretaceous were at least 2 times greater than the present cumulative CO$_2$ flux from volcanoes, agreeing with previous estimates and further suggesting that metamorphic decarbonation was a principal driver of the Cretaceous hothouse climate. We lastly argue that our modeling framework can be used to quantify decarbonation fluxes throughout the Phanerozoic and thereby refine Earth systems models for paleoclimate reconstruction.

INTRODUCTION

How much “bark” was in the arc? The question of CO$_2$ contribution from magmatic arcs, especially continental arcs that pose platform carbonates in the paths of ascending magmas (Lee et al., 2013), is important given the power of tectonically outgassed CO$_2$ to modulate Earth’s climate (e.g., Royer et al., 2004; Lee et al., 2013; McKenzie et al., 2016). CO$_2$ fluxes from continental arcs are the cumulative expression of magmatism, contact metamorphism and assimilation of sedimentary rocks by magmas, and fluid flow through the crustal column. Because of its connection to magmatic and hydrothermal systems (e.g., Baumgartner and Ferry, 1991), metamorphic CO$_2$ production in continental arcs remains a challenge to quantify and has thus been on the periphery of most studies. The movement of CO$_2$ during metamorphism is further complicated by metamorphic reaction progress, fluid availability, geothermal gradients, and chemical potentials. Nonetheless, the strides made in studies of continental arcs position us to advance our understanding of metamorphic decarbonation through geologic time, its role in the carbon cycle, and its influence on past climates.

Maps of fossilized magmatic systems and experiments replicating sub-arc and lower crustal environments have been employed to estimate CO$_2$ fluxes from continental arcs. In general, these studies establish upper and lower estimates for CO$_2$ fluxes from continental arcs, but questions remain regarding the proportion of CO$_2$ produced via metamorphism. For example, estimates of area addition rates of magma through geologic time proxy for magma fluxes (Cao et al., 2017; Ratschbacher et al., 2019), which are critical parameters that set the tempo and duration of metamorphic decarbonation (e.g., Cathles et al., 1997). Without information regarding the rocks in which the magma intrudes, only magmatic CO$_2$ fluxes from continental arcs can be approximated. Experiments replicating sub-arc and lower crustal conditions show that carbonate rock can be almost wholly decarbonated (Carter and Dasgupta, 2016), which has been corroborated by observations of extremely low $^{13}C$/$^{12}C$ ratios of calc-silicate xenoliths from the Merapi volcano (Whittle et al., 2019). The degree to which continental arc magmas completely decarbonate their host rocks is unknown, but given the relatively open-system nature of continental arcs, these findings likely reflect upper limits for decarbonation rates.

The geochemical and isotopic composition of volcanic emissions from active continental arcs reveal CO$_2$ generated by metamorphism. A global compilation of CO$_2$/$S_2$ measurements shows that arcs where magma intrudes platform carbonates often produce large CO$_2$ fluxes (Aiuppa et al., 2019). Moreover, the isotopic composition of volcanic emissions from these continental arcs further suggests input of sedimentary carbon (Mason et al., 2017). Despite these advancements, measurement uncertainty in these data hampers a quantitative assessment of the metamorphic proportion of continental arc CO$_2$ outputs. By focusing on active systems, this approach cannot convey how continental arc magmatism and concomitant CO$_2$ fluxes have changed through geologic time.

Numerical models have been useful in understanding metamorphism in continental arcs. Studies have typically scaled observations, such as changes in the length of continental arcs through time, to fluxes of metamorphic CO$_2$ (e.g., Mills et al., 2019; Wong et al., 2019). Although these methods provide meaningful boundary estimates, they do not fully consider the thermodynamics of reactive transport. Other studies have used...
numerical models of open-system heat and mass transfer (e.g., Nabelek et al., 2014; Chu et al., 2019), providing accurate flux estimates. The drawback of these models, however, is that they involve geologic specificity that belies a broad representation of metamorphism in continental arcs. To predict how metamorphic decarbonation has varied through geologic time, a balance between these common approaches needs to be found.

In this paper, we show that sedimentary, igneous, and metamorphic rock evidence can be used to quantify the rates of metamorphic decarbonation in continental arcs through the Phanerozoic. Metamorphic rocks in continental arcs can directly trace decarbonation rates, but the reactive transport processes involved in their formation is not simple. We thus review common rocks that form through metamorphic decarbonation in the shallow crust, the reactions and conditions that generate them, and the CO$_2$ amounts that they can release as a byproduct of their formation. Additionally, through numerical modeling, we demonstrate that the volume fraction of sedimentary rock that undergoes decarbonation can be related to the relative volumes of sedimentary rock and magma in continental arcs. This finding is validated against the well-characterized rock record of the Cretaceous Sierra Nevada batholith (SNB). When compiled stratigraphic sections of North America and arc magma fluxes through the Phanerozoic are imposed in our model, we predict how fluxes of CO$_2$ from metamorphic decarbonation changed through geologic time.

FIELD OBSERVATIONS OF DECARBONATION AND RE-CARBONATION IN THE ROCK RECORD

There is abundant rock-hosted evidence for CO$_2$ liberation, transport, and immobilization in exhumed arc crust within circum-Pacific batholiths, including the SNB. Whereas the isolated screens and roof pendants of metamorphic rocks appear as slivers in granitoid plutons, they are volumetrically underrepresented at Earth’s surface due to erosion, overprinting by younger intrusions, and/or downward transport to the sub-arc during pluton emplacement (e.g., Duca et al., 2015). These rocks show abundant evidence that carbonate-bearing rocks spanned from upper crustal contact aureoles to lower crustal granulite facies domains (e.g., Kerrick, 1977; Newberry and Einaudi, 1981). The capacities of these pendants to produce CO$_2$ are tied to their protoliths, fluid budgets, and reaction progresses (Fig. 1A).

Skarn rocks, composed of varying proportions of garnet, pyroxene ± wollastonite, are synonymous with decarbonation (Fig. 1B) and are often associated with economic base and precious metal deposits. Skarns epitomize optimal conditions for releasing CO$_2$ where infiltration of water-rich fluid maintains high chemical potentials, driving decarbonation locally to completion (e.g., Chu et al., 2019, and references therein). For example, a cubic meter of garnetite skarn signifies 1.01–1.05 metric tons of CO$_2$ released from calcite (Lee and Lackey, 2015).

Skarns often form at shallow crustal depths (3–5 km) and along the margins of granitoid rocks that intruded into carbonates.

Figure 1. Arc decarbonation. (A) Schematic representation of plutons intruding carbonate-bearing crust at various depths in a magmatic arc: (not to scale); (B) 30-cm-wide outcrop of garnet, clinopyroxene, and wollastonite (white) typical of Sierra Nevada batholith skarn; (C) 20-cm-wide slab of garnet-wollastonite-diopside calc-silicate rock with folding of original sedimentary structures; (D) calc-silicate with garnet (red) showing traces of Al-rich domains in garnet-wollastonite calc-silicate (coin is 24 mm across); (E) laminated carbonate typical of rocks metamorphosed to form C and D (hammer is 28 cm long); (F) cartoon depicting metamorphic decarbonation, common metamorphic rock types, their protoliths, CO$_2$ yields; (G) retrograde calcite deposited in 1-cm-wide cavity within garnet skarn.
Any carbonate that was not converted to skarn coarsens into marble. Marbles are more abundant than skarns (Fig. 2B) and can appear to be relatively unaffected by metamorphic decarbonation. Yet, small amounts of reaction progress are enabled by trace quantities (<5 modal %) of quartz present, producing considerable amounts of CO₂ (~32–46 kg CO₂ per cubic meter of rock; Ferry, 1989). Further, if marble bodies abut water-rich metapelitic units, CO₂ can diffuse out of the marble and thus export nontrivial amounts of CO₂ (e.g., Vidale and Hewitt, 1973; Ague, 2000).

Calc-silicate rocks, with white, green, or red laminations inherited from sedimentary laminations, are also composed of microcrystalline wollastonite, pyroxene, and garnet (Fig. 1C–1E). Whereas skarns see copious CO₂ release by fluid infiltration and metasomatism of originally pure carbonate rocks, calc-silicates release similar amounts of CO₂ because interbedded layers of carbonate, silica, and clay minerals predispose mixed carbonate-siliciclastic rocks to fully decarbonate (Fig. 1F). Water-rich fluids are still necessary to fully decarbonate these rocks, but their laminated character can cause a positive feedback that enables near-complete decarbonation. The enhancement of permeability during decarbonation promotes CO₂ transport, enabling further decarbonation (e.g., Zhang et al., 2000).

Even if thermodynamic conditions enable decarbonation to proceed, not all CO₂ produced makes it out of the crust. CO₂ is most often immobilized when low crustal permeability inhibits fluid flow or magma production rates decrease. Secondary carbonate deposition represents CO₂ immobilization in arcs, often occurring away from hotter, deeper areas of the arc crust, and down temperature gradients. Examples include calcite veins that cross-cut skarn rocks and precipitate in vugs and brittle fractures (Fig. 1G). Other silicates that form when CO₂ is mineralized, including retrograde serpentine and tremolite, occur appreciably (up to 2 wt%), even when crustal permeability is high enough to promote continued CO₂ removal (Nabelek et al., 2014). Veins and deposits at shallower levels in the crust are further evidence that CO₂ can be reprecipitated. Even granitoids in arc crust are noted to contain regular but small amounts of calcite (0.2–1.0 wt%; White et al., 2005). Overall, these observations suggest that seemingly trace amounts of retrograde CO₂ mineralization can manifest in large masses of CO₂ left behind after prograde metamorphic decarbonation.

The journey of an individual molecule of CO₂ can be complicated by a series of prograde and retrograde reactions at different times and locations in the arc crust. Yet, at a fundamental level, the amount of metamorphically derived CO₂ that exits from continental arcs directly relates to the composition of rocks that comprise the arc and the amount of magma that is emplaced over a given time. These underlying principles, while still considering the intricacies of metamorphic decarbonation and its geologic record, motivate our model design.

ANALOGUE MODEL FOR METAMORPHIC DECARBONATION
The basis of the analogue model is to determine the volume of sedimentary rock
that undergoes decarbonation in a continental arc. The model simulates two-dimensional fluid flow, heat transfer, and fluid-rock oxygen isotope exchange after the emplacement of an intrusion as a proxy for metamorphic decarbonation (further model setup and assumptions are described in Ramos et al., 2018, and in the Supplementary Information). The δ18O values of carbonates decrease during progressive decarbonation (e.g., Bowman, 1998). Therefore, in each simulation, we track the changes in host-rock δ18O values during hydrothermal fluid flow to highlight areas around a magma body that meet likely conditions for decarbonation. Once hydrothermal activity has ceased, the δ18O values of the host rock define a volume of rock that undergoes decarbonation, which we term the aureole volume.

Our numerical model considers effects of crustal permeability and magma volume on aureole volumes. The model domain remains constant across each simulation (i.e., V_{host-rock} + V_{intrusion} = constant; Fig. DR3, see footnote 1). A series of model runs predicts aureole volumes as a function of intrusion volume and crustal permeability where the largest volumes of decarbonated host rock (V_{aureole}) are at intermediate relative intrusion volumes (Fig. 2A). Effectively, as magma volumes exceed the volume of host rock in an arc, the aureole volume diminishes, concomitant to a diminished aureole decarbonation flux. This result counters common thought, where continental arc flare-ups (i.e., times of maximum intrusion volume) are thought to be times of maximum CO₂ output from arcs (Lee and Lackey, 2015).

The mineralogy of the host rocks in which the magma intrudes controls the magnitude of the decarbonation flux it produces. We thus amass magma addition rates and sedimentary rock information—including rock types, depositional ages, and stratigraphic thicknesses—for the SNB and the entirety of North America. Details about how we compare sedimentary and magma volumes through time are given in the Supplementary Information, but in short, our model predicts a metamorphic CO₂ flux—which includes CO₂ produced via metamorphism in the aureole and by assimilation of host rock in the intrusion—based off this volume comparison. Independent of the model, we compute a CO₂ flux for the Cretaceous SNB by scaling the area distribution of metamorphic pendants and skarns within a portion of the SNB to amounts of produced CO₂ along the entire arc. This estimate is compared to our model prediction to assess its utility in estimating CO₂ fluxes.

**GROUND-TRUTHING THE ANALOGUE MODEL WITH THE GEOLOGIC RECORD FROM THE CRETACEOUS SNB**

The area distribution of skarns (Fig. 2B) varies considerably along the SNB corridor we examined, with some exposures containing <10 m² of skarn and others containing >1 km². The skarn area is generally dwarfed by the marble area and only comprises 4% of the total mapped area. If we assume a maintained skarn-marble ratio within pendants along the entire SNB, an average carbonate fraction in sedimentary rocks in the arc of 20%, and skarn occurrence over 7 km² of depth in the SNB, we compute a total skarn volume in the SNB of 19,000 km³. This volume, if decarbonated over a 40 m.y. time interval, produces an average CO₂ flux of ~1 Mt/yr. This value, which excludes CO₂ from calc-silicates and marbles and fluxes from magma degassing and assimilation, is fivefold less than measurements of modern global continental arcs that intersect platform carbonates (5 Mt/yr; Aiuppa et al., 2019) and nearly two orders of magnitude less than previous estimates for net CO₂ fluxes from all Cretaceous continental arcs (Lee et al., 2013; Lee and Lackey, 2015). This disparity can largely be attributed to the sparse distribution of metamorphic pendants in the SNB and the difficulty of computing assimilation fluxes from the geologic record. Thus, this skarn CO₂ flux is considered a minimum estimate for metamorphic CO₂ fluxes from the Cretaceous SNB.

When sedimentary rock volumes and proportions from SNB-specific sites (Fig. DR2, see footnote 1) are compared with granitoid volumes emplaced in North America from 125 to 85 Ma (Cao et al., 2017), we predict the net metamorphic CO₂ flux from North American arcs to be 32.3 ± 28.4 Mt/yr during the Cretaceous, with 13% of the flux deriving from assimilated wall rock and 87% coming from decarbonation in the aureole (see Supplementary Information for further details on the flux calculation). Western SNB rocks, typified by the Triassic–Jurassic Kings Sequence (Fig. DR2), which contains both mixed carbonate-siliciclastic rocks and platform carbonates, contribute 59% of all generated CO₂. Paleozoic sections such as the Morrison block in the eastern SNB, which are composed predominantly of siliciclastic rocks and 23% carbonate, contribute 41%. Notably, this net flux agrees within 2σ error of the net decarbonation estimate from (1) SNB skarn outcrops (1 Mt/yr) and when (2) North American sedimentary rock information is used (40 Mt/yr) instead of SNB-specific stratigraphic sections (Fig. 3C at ca. 100 Ma time marker). Although location-specific geology will always yield more accurate flux estimates, these findings support the utility of North American sedimentary rocks as a globally representative archive of sedimentary rock types.

**PHANEROZOIC METAMORPHIC DECARBONATION RATES**

The variational growth rate of sedimentary rock and granitoid volumes underpins the changes in decarbonation rates in continental arcs through time (negative slope of lines in Fig. 3A). Once corrected for erosion (assuming an erosional half-life of 400 m.y. sensu Cao et al., 2017), sedimentary rocks from North America, granitoids (from Cao et al., 2017), and their volumetric distributions grow unsteadily. Cambrian through Devonian time (542–400 Ma) is marked by similar rates of growth of different rock types, highlighting the voluminous deposition of carbonate throughout the Phanerozoic. The volume of mixed carbonate-siliciclastic rocks surpasses that of pure carbonate by latest Pennsylvania (ca. 300 Ma) when the growth rate of siliciclastic rocks increases well beyond all other rock types. Sediment deposition rates plateau in the Triassic (245–206 Ma) after the assembly of Pangea (Cao et al., 2017) and subsequently increase upon its breakup in the Jurassic (ca. 180 Ma). Carbonate and mixed carbonate-siliciclastic rocks grow in volume in the Cretaceous but are dwarfed by increases in the siliciclastic deposition rate. These trajectories of growth remain constant through the Cenozoic.

Change in area addition rates of granitoid is out of phase with the deposition of sedimentary rocks (Fig. 3A). Globally, granitoid volumes grow at a roughly consistent rate until the breakup of Pangea, whereupon their cumulative volumes grow rapidly. Continental arc activity in North America is quiescent.

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1GSA Data Repository item 2020150, including model descriptions and data sources for rock type information, is available online at https://www.geosociety.org/datarepository/2020.
through much of the Paleozoic but quickly grows throughout the Mesozoic, punctuated by volumetrically significant emplacement of granitoids and coinciding with the formation of the large metamorphic pendants of the SNB. Juxtaposing increases in sediment deposition rates in the Cenozoic, area addition rates of granitoid decrease by threefold (fig. 4C in Cao et al., 2017).

Changes in the size of igneous and sedimentary rock volumes manifest in changes in metamorphic decarbonation rates through time, where gradual decreases in $F_{\text{CO}_2}$ are predicted from the Cambrian toward the present (Fig. 3C). Less decarbonation is predicted when the volume fraction of granitoids is highest (225 and 180 Ma). This marked decrease in net decarbonation fluxes underscores the propensity for metasomatized sedimentary rocks to produce more CO$_2$ than their assimilated counterparts. Nonetheless, all assimilated CO$_2$ fluxes are appreciable and within error of previous degassing estimates (Ratschbacher et al., 2019).

**METAMORPHIC DECARBONATION IN THE GEOLOGIC CARBON CYCLE**

The simplest way to assess the role of metamorphic decarbonation at continental arcs in the geologic carbon cycle is to compare its magnitude to those of other “endogenic” CO$_2$ fluxes (Table 1). The similarity in the range of the fluxes underscores the likelihood of the geologic carbon cycle maintaining an equilibrium state over million-year timescales (Berner and Caldeira, 1997). Endogenic CO$_2$ fluxes should change, however, as paleogeography, hypsometry, sea level, and the thermal states of Earth’s crust and mantle change (e.g., Kelemen and Manning, 2015; Lee et al., 2018). How endogenic CO$_2$ fluxes temporally change, concomitant with other changes in the Earth system, remains an open question.

As an integrative climate metric, atmospheric $p$CO$_2$ is influenced by all fluxes of CO$_2$ between the atmosphere and solid Earth, which makes it challenging to determine the dominant CO$_2$ fluxes through geologic time. While endogenic fluxes establish base-level climate states, atmospheric $p$CO$_2$ is also influenced by silicate weathering, organic carbon burial, oxidation of organic matter, and the paleogeography of crustal material (e.g., Kump et al., 2000; Macdonald et al., 2019). Most tectonic
fluxes appear weakly correlated with \( p_{\text{CO}_2} \) from 200 Ma to present (Wong et al., 2019). From our predictions, we find that the connection between metamorphic CO\(_2\) fluxes from continental arcs and atmospheric \( p_{\text{CO}_2} \) is tenuous (Fig. 3D). Beyond the similar decreases from the Cambrian toward the present and the shared relative maxima prior to the Devonian, atmospheric \( p_{\text{CO}_2} \) and metamorphic CO\(_2\) fluxes appear disconnected and cannot be wholly compared without knowledge of other fluxes.

Nonetheless, times where the correlation between metamorphic CO\(_2\) fluxes and atmospheric \( p_{\text{CO}_2} \) are weakest can be leveraged to explore the operation of other Earth system processes. For example, between 320 and 270 Ma during icehouse conditions in the Permian, metamorphic CO\(_2\) fluxes remain high while atmospheric \( p_{\text{CO}_2} \) is low. This time interval also coincides with the waning stages of Pangea formation. Despite elevated metamorphic fluxes, could atmospheric \( p_{\text{CO}_2} \) have remained low because generation of relief during supercontinent assembly enhanced silicate weathering (e.g., West et al., 2005)? Instead, could there have been prolonged organic carbon burial as equatorial regions remained hot and humid and forests proliferated (Ronov, 1982)?

For a contrasting example, in the Permian–Triassic time after Pangea’s assembly, atmospheric \( p_{\text{CO}_2} \) increases while metamorphic CO\(_2\) fluxes drop by a factor of 2. Does atmospheric \( p_{\text{CO}_2} \) increase because the aridification of continental interiors inhibits silicate weathering? If so, can modest CO\(_2\) outputs from continental arcs with diminished silicate weathering fluxes be enough to increase atmospheric \( p_{\text{CO}_2} \) by a factor of 2, or are other endogenic fluxes necessary, such as organic carbon oxidation or continental rifting (e.g., Lee et al., 2016)?

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