Surface site-specific interactions of aspartate with calcite during dissolution: Implications for biomineralization

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Abstract

Calcite occurs widely as a mineral component in the exoskeletons and tissues of marine and freshwater invertebrates. Matrix macromolecules involved in regulating the biological growth of calcite in these organisms are known to share a carboxylic-rich character that arises from an abundance of the acidic amino acids aspartate (Asp) and glutamate (Glu). This study determines the interactions of Asp with calcite \{10\bar{4}\} faces during dissolution using in situ fluid-cell atomic force microscopy (AFM) and macroscopic ex situ optical methods. In control experiments, etch-pit morphologies produced by dissolution in simple undersaturated solutions reflect the inherent symmetry of the \{10\bar{4}\} faces with a rhombus form. With the introduction of Asp, surface site reactivities are modified to yield isosceles triangular etch pits and hillocks. With continued exposure to Asp-bearing solutions, these triangular pits coalesce and the surface evolves into a network of interconnected tetrahedral etch hillocks. The component tetrahedral “sides” have Miller-Bravais indices of \{0001\}, \{1\bar{1}01\}, and \{0\bar{1}1\}. These faces intersect the \{10\bar{4}\} face in the \{010\}, \{45\bar{1}\}, and \{4\bar{1}1\} directions to compose the three edges of the triangular etch pits. Structural and stereochemical constraints suggest that the \{1\bar{1}01\} and \{0\bar{1}1\} faces in the hillock are a combination of corresponding faces from the \{1\bar{1}02\} and \{10\bar{1}0\} crystallographic forms.

Results of this dissolution study are consistent with previous growth experiments showing that Asp causes preferential development of the \{0001\} and possibly the \{1\bar{1}00\} forms of calcite. These observations support mechanisms proposing that the new forms are stabilized by the molecular recognition of Asp functional groups for specific surface sites. Because Asp stabilizes identical faces during growth and dissolution, we suggest that dissolution studies offer an alternative means of determining the crystal forms that develop during biomineralizing processes and a more direct means of identifying those surface sites involved. We demonstrate that the stability of crystallographic directions expressed by step edges is controlled by the relative reactivities of surface sites. Our findings yield new insights into surface structure controls on mineral reactivity.

Introduction

Biomineralization is the process by which the biologically mediated activities of organisms lead to mineral nucleation and growth. This process has been divided into two fundamentally different types based on the degree of biological control (Lowenstam 1981). In biologically controlled mineralization, morphologically complex structures nucleate and grow in concert with a genetically programmed macromolecular matrix of proteins, polysaccharides, and lipids. The resulting mineral microarchitectures fulfill specific physiological functions such as the addition of stiffness and strength to skeletal tissues (e.g., Berman et al. 1993; Mann 1993). These “biomaterials” can also have remarkable physical properties that cannot be imitated by the most sophisticated synthetic materials (Vincent 1990). In contrast, biologically induced mineralization occurs as a result of interactions between the biological activities of an organism and its surrounding physical environment to produce secondary mineral precipitation. These minerals lack known biological function (Skinner 1993). In this type of biomineralization, biological systems exercise little direct control over mineral formation although biological surfaces may be important in the induction of processes. At least 60 carbonate, phosphate, oxide, sulfate, and sulfide minerals can be formed through biomineralizing activities (Simkiss and Wilbur 1989). Of these, the calcium carbonates, calcite and aragonite, have the most widespread occurrence and form through either type of biomineralization.

Previous studies of organic-calcite interactions

Several studies have investigated processes governing biomineralization by examining calcite growth morphologies produced in the presence of proteins, amino acids, and other organic compounds. The matrix macromolecules involved in regulating biological growth of carbonate minerals share an acidic character created by an abun-