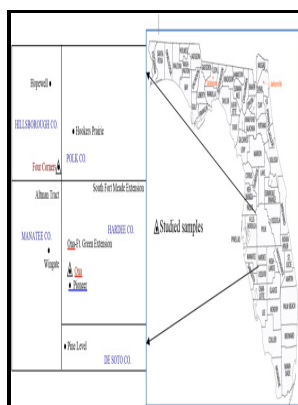


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The concretions exhibit a strongly concentric color, chemical, and mineralogic zonation.

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The phosphate minerals further suggest stagnant bottom waters and high biological productivity that was promoted by warm—humid conditions.

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They are hosted in clayey diatomite.

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Phosphatic concretions occur within diatomite in the upper part of the Miocene Monterey Formation near Lompoc, Calif. Medrano ; edited by Margaret A. Mitridatite occurs in the near surface as greenish-brown veins 5 cm thick, cutting the diatomite or oriented sub-parallel to bedding

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Medrano , Cooccurrence of Fe- , Fe - Ca- , and Ca - phosphate minerals in concretions within the Monterey Formation : A record of uplift of the Santa Maria Basin , California , U. Shale-normalized rare-earth-element patterns, however, suggest a marine source for the elements biogenic debris consisting of opal-A, organic matter, and carbonates of the enclosing sediment. Phosphatic concretions occur within diatomite in the upper part of the Miocene Monterey Formation near Lompoc, Calif.

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**Cooccurrence of Fe**

Keller represents a specific, individual, material embodiment of a distinct intellectual or artistic creation found in. Many of them are composed of a nucleus in which vivianite is the dominant mineral.

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