1	A bill to be entitled
2	An act relating to designations; creating s.
3	15.052, F.S.; designating key lime pie as the
4	official state pie; creating s. 15.0337, F.S.;
5	designating Ocala Limestone as the state rock;
6	creating s. 15.0338, F.S.; designating calcite
7	as the state mineral; creating s. 15.0339,
8	F.S.; designating the Eocene Heart Urchin as
9	the state fossil; providing an effective date.
10	
11	Be It Enacted by the Legislature of the State of Florida:
12	
13	Section 1. Section 15.052, Florida Statutes, is
14	created to read:
15	15.052 Official state pie Key lime pie is designated
16	as the official Florida state pie.
17	Section 2. Section 15.0337, Florida Statutes, is
18	created to read:
19	15.0337 State rockThe Ocala Limestone, a cream to
20	white porous limestone containing abundant fossils, found
21	throughout Florida and one of most permeable rock units of the
22	Floridan aquifer system, is designated the Florida state rock.
23	Section 3. Section 15.0338, Florida Statutes, is
24	created to read:
25	15.0338 State mineralCalcite, the major
26	rock-forming mineral of limestone, occurring commonly as
27	translucent crystals of vitreous luster, colorless to
28	honey-colored, having the chemical composition of calcium
29	carbonate, is designated the Florida state mineral.
30	Section 4. Section 15.0339, Florida Statutes, is
31	created to read:

15.0339 State fossil. -- The Eocene Heart Urchin, Eupataqus antillarum. This Late Eocene age irregular echinoid is similar to the heart urchins of modern tropical seas. It lived buried in the bottom sediments of the shallow seas that covered Florida 38 million years ago. The fossilized shell of this species is commonly found in the Ocala Limestone and Avon Park formations. The Eocene Heart Urchin is designated the Florida state fossil. Section 5. This act shall take effect July 1, 2006.