By: Representative Wells-Smith

To: Education

HOUSE BILL NO. 1201

1	AN .	ACT TO	DIRECT	THE S	STATE	BOARD	OF	ED	UCATION	I TO	INSERT
2	LANGUAGE	THAT	EXPLAINS	THAT	' EVOL	UTION	IS	Α	THEORY	INTO	CERTAIN
3	PUBLIC S	CHOOL	TEXTBOOK	S; AN	D FOR	RELAT	ΓED	Pΰ	RPOSES.		

- 4 BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF MISSISSIPPI:
- 5 **SECTION 1.** Beginning with the 2006-2007 school year, the
- 6 State Board of Education shall require that any textbook that
- 7 includes the teaching of evolution in its contents shall have the
- 8 following language inserted on the inside front cover of those
- 9 textbooks:
- "The word 'theory' has many meanings: systematically
- 11 organized knowledge, abstract reasoning, a speculative idea or
- 12 plan, or a systematic statement of principles. Scientific
- 13 theories are based on both observations of the natural world and
- 14 assumptions about the natural world. They are always subject to
- 15 change in view of new and confirmed observations.
- 16 This textbook discusses evolution, a controversial theory
- 17 some scientists present as a scientific explanation for the origin
- 18 of living things. No one was present when life first appeared on
- 19 earth. Therefore, any statement about life's origins should be
- 20 considered a theory.
- 21 Evolution refers to the unproven belief that random,
- 22 undirected forces produced living things. There are many
- 23 unanswered questions about the origin of life that are not
- 24 mentioned in your textbook, including: the major groups of
- 25 animals suddenly appear in the fossil record (known as the
- 26 Cambrian Explosion), no new major groups of other living things
- 27 appeared in the fossil record, major groups of plants and animals

- 28 have no transitional forms in the fossil record, and all living
- 29 things possess a complete and complex set of instructions for
- 30 building a living body. Study hard and keep an open mind."
- 31 **SECTION 2.** This act shall take effect and be in force from
- 32 and after July 1, 2005.