

1948.A\_capillipes 1950.A\_capillipes \ 1948.A\_virginicus 1950.A\_capillipes \ 1948.A\_virginicus\_var\_tenuispatheus

1950.A\_capillipes \* 1948.A\_virginicus 1950.A\_capillipes \* 1948.A\_virginicus\_var\_tenuispatheus 1948.A\_virginicus\_var\_tenuispatheus \ 1950.A\_glomeratus

1950.A\_virginicus \* 1948.A\_virginicus 1950.A\_virginicus \ 1948.A\_glomeratus

1950.A\_glomeratus \* 1948.A\_virginicus 1950.A\_glomeratus \* 1948.A\_virginicus\_var\_tenuispatheus 1948.A\_virginicus\_var\_tenuispatheus \ 1950.A\_capillipes 1950.A\_glomeratus \ 1948.A\_glomeratus 1950.A\_virginicus\_var\_glaucopsis 1948.A\_virginicus\_var\_glaucopsis

( 1950.A\_virginicus\_var\_virginicus ) ( 1948.A\_virginicus\_var\_virginicus )

Nodes	
1948	4
congruent	3
1950	4
*NEW*	6
Edges	
is_a (input)	8
is_a (inferred)	16