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It is used in humorous contexts, for example the title of a book by Shaun Ryder, "Hello Brother, I'm in your sister!". It is often used in situations where, due to the use of the email system, a person is given a name and address. The response might be a "hello Brother, welcome to your home". The recipient may feel that they have a new sibling. It is also used in situations where a person's name is not known. An example of this might be: When you are online for the first time (or in another context) and a stranger sends you a message asking you to meet him/her somewhere, or to exchange contact information, you might respond by saying "Hello Brother, can you send me your details?". This is a form of endearment, a way of saying "Hi, how can I help you?".
 References Category:Telugu words and phrases Category:Sibling
 The formation and recognition of carbon-carbon triple bonds in radical-initiated cycloadditions. A combined experimental and theoretical study is reported on a series of cycloadditions initiated by an organic carbenoid. Carbon-carbon triple-bond formation in the generation of the [3 + 2] cycloadducts of the cyclopentadienyl anion, Cp²⁻, from the hexa-tert-butyl benzoate, 2, can be induced by electron abstraction from the oxygen atom of the carboxylate (X = O), or carbon, to give the corresponding radical anions [Cp²⁻·]⁻. Anionic cycloaddition then occurs to yield a trans-dienyl radical as well as a [2 + 2] product. However, the intermediate radical anion is not a good cycloaddition partner, since the radical prefers to undergo recombination with the Cp²⁺ ion, rather than to react as a nucleophile. On the other hand, the trans-diene radical anion undergoes anionic cycloaddition readily. The [2 + 2] cycloadducts are formed with concomitant formation of the trans-diene radical anion and with electron transfer from the [Cp²⁻·]⁻ anion to the cyclopentadienyl radical. Theoretical calculations have been performed on several model systems, including the reaction of a Cp²⁻· Cp²⁺ ion pair 82157476af

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