



Empowered by Nature? The child-heroines in Lucy Maud Montgomery's novels "Emily of New Moon" and "Anne of Green Gables" and 'The Green - World Archetype'

By Melanie Büttner

GRIN Verlag Dez 2010, 2010. Taschenbuch. Book Condition: Neu. 213x144x12 mm. This item is printed on demand - Print on Demand Neuware - Seminar paper from the year 2010 in the subject English Language and Literature Studies - Literature, grade: 1,0, Carl von Ossietzky University of Oldenburg (Institut für Anglistik), course: Children's Literature, language: English, abstract: In her book *The Second Sex* (Beauvoir 1953: 362) the world-famous French philosopher and feminist Simone de Beauvoir writes that [t]he adolescent girl will devote a special love to Nature: still more than the adolescent boy, she worships it. Unconquered, inhuman Nature subsumes most clearly the totality of what exists. The adolescent girl has not yet acquired for her use any portion of the universal: hence it is her kingdom as a whole; when she takes possession of it, she also proudly takes possession of herself. The idea of nature as a safe haven and retreat where a young girl refuges to and repeatedly finds solace and empowerment also penetrates children's literature. What Annis Pratt calls *The Green-World Archetype* (Pratt 1981: 16-24), an adolescent girl who lives close to nature, is one of the most common female protagonists in children's fiction



READ ONLINE
[8.78 MB]

Reviews

Extremely helpful to all class of individuals. It really is written in straightforward terms instead of difficult to understand. I am just happy to explain how this is the finest publication I have got read inside my own lifestyle and might be the very best ebook for possibly.

-- **Dr. Meta Smith**

Unquestionably, this is the finest work by any publisher. I really could comprehend every little thing using this published e book. You will not sense monotony at anytime of your respective time (that's what catalogs are for regarding should you question me).

-- **Joe Kessler**