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Sommario/riassunto

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Sommario/riassunto	What is political correctness? What is conformism? And could one say that pre-emptive conformism is a part of the increasingly prevalent climate of political correctness encountered today? The authors of "PC on Earth" take issue with a fashionable phenomenon emerging from North American campuses that is beginning to take hold in Europe, too: the dangerous consequences of identity politics and pre-emptive conformism, which they define as an essential element of political

correctness. This book is a collection of short stories, satire, philosophical analysis, travel reports, political analysis, and personal experiences. The authors, all Europeans, present diverse views on a controversial topic. This collection offers readers independent and free-thinking opinions they will get nowhere else.
