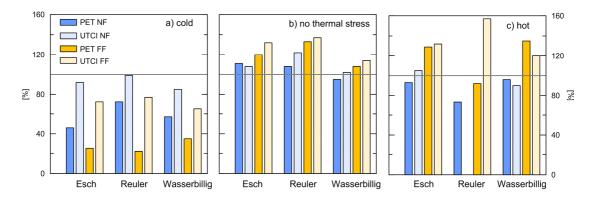
Future changes in human-biometeorological index classes in three regions of Luxembourg, Western-Central Europe

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Supplement figure 1: Average length of "cold stress" (a), "no thermal stress" (b) and "heat stress" (c) periods at the three pseudo stations compared to the reference period in percent. Values above 100% indicate an increase, while values blow 100% indicate a decrease.



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