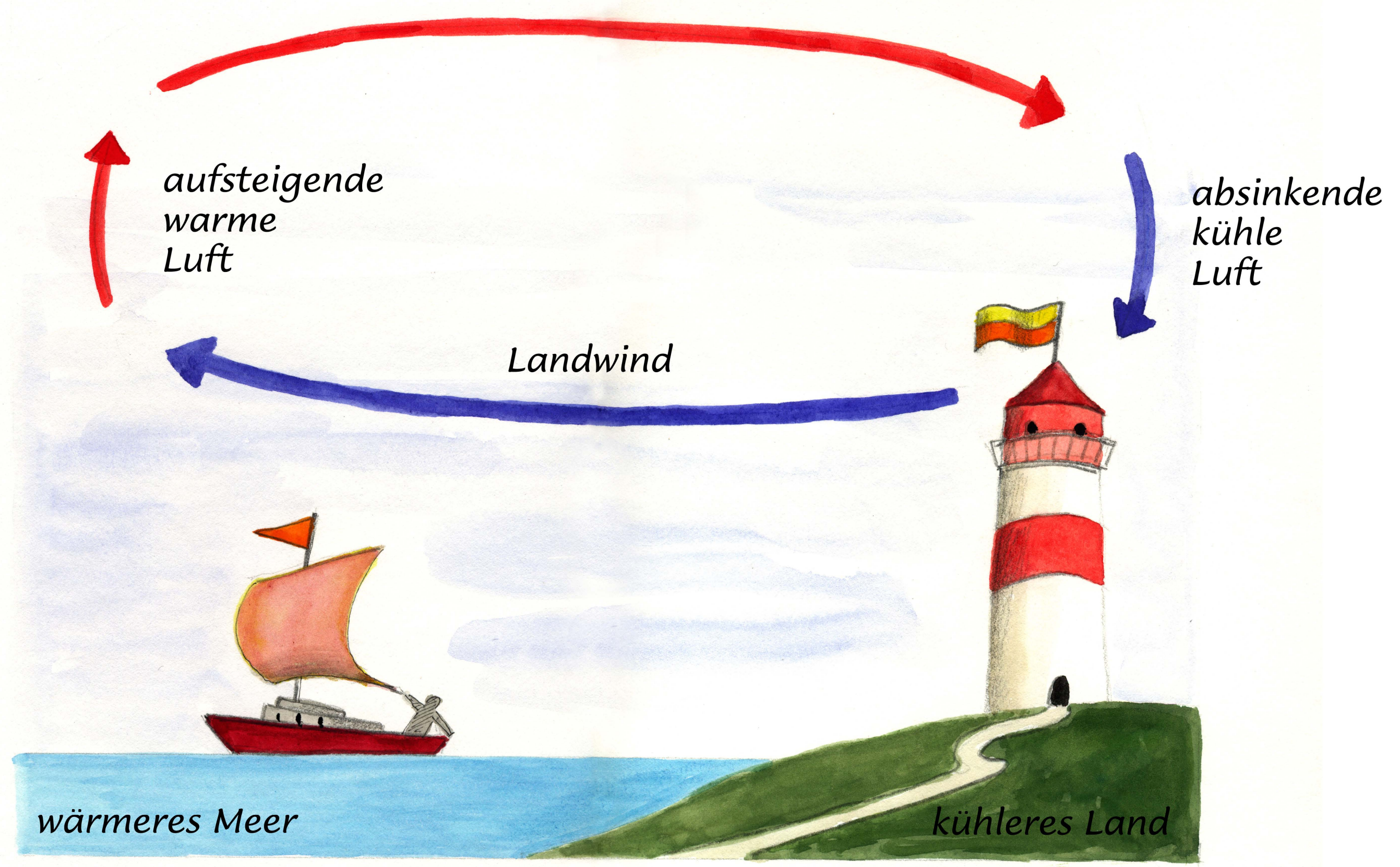
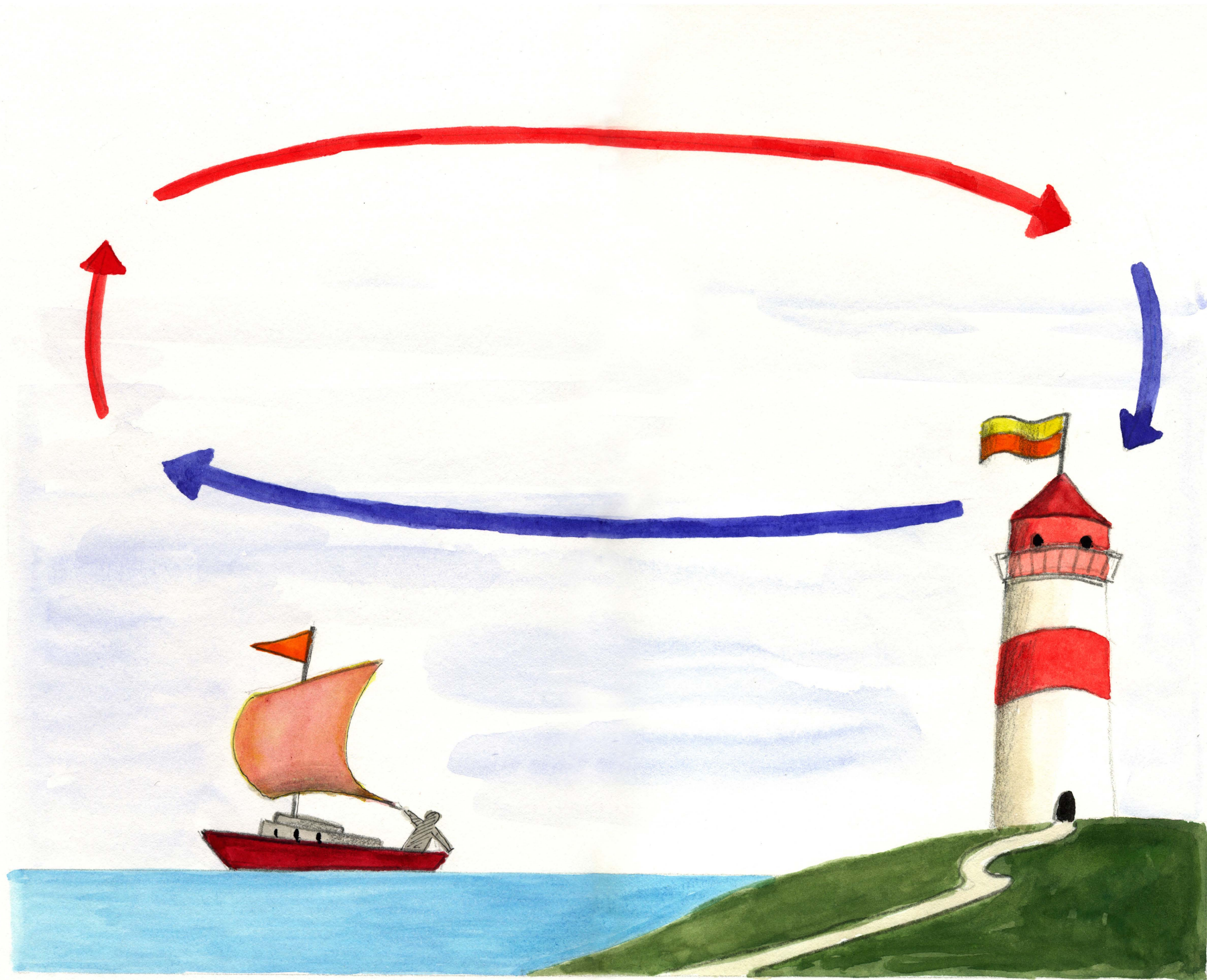
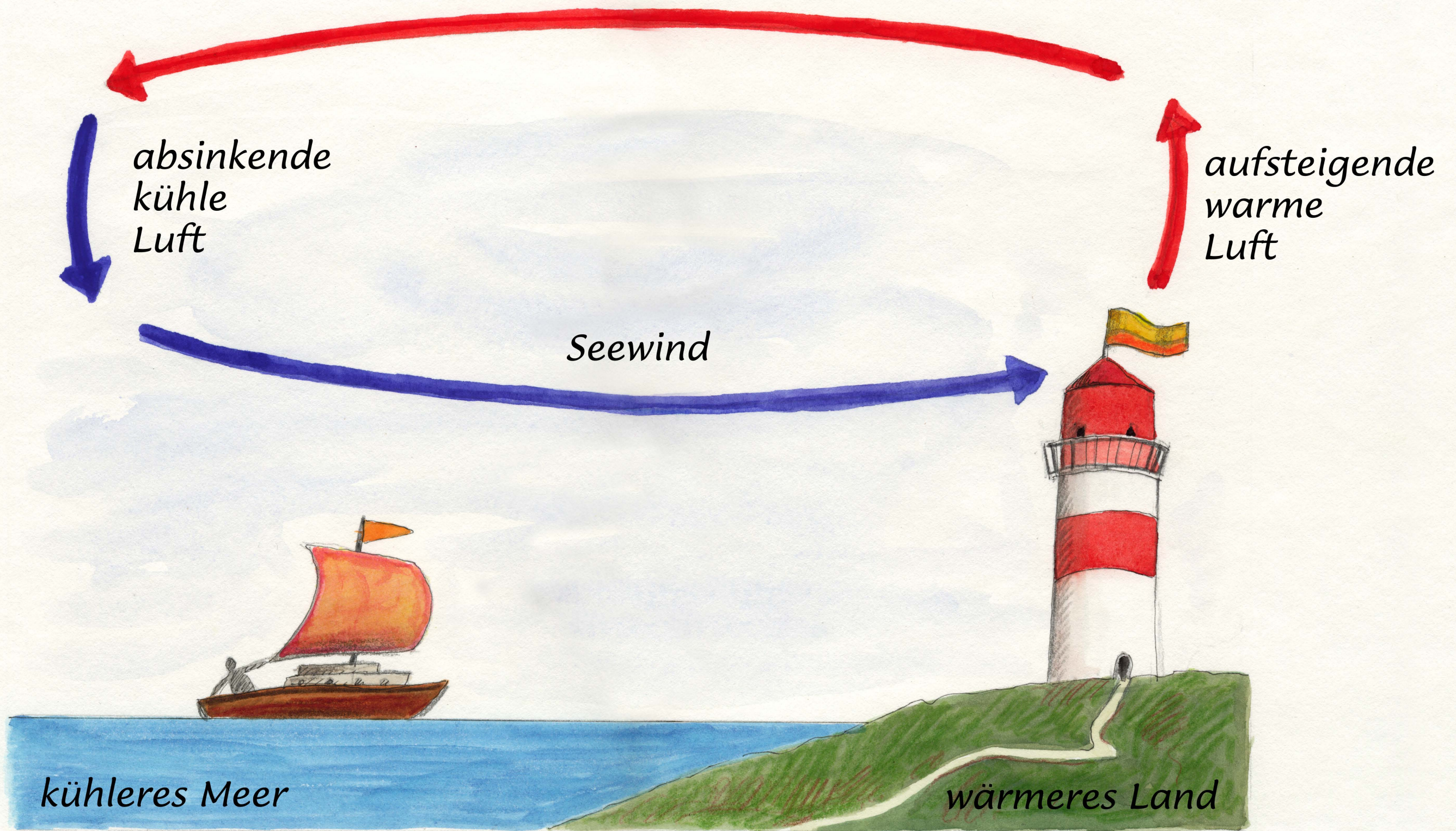


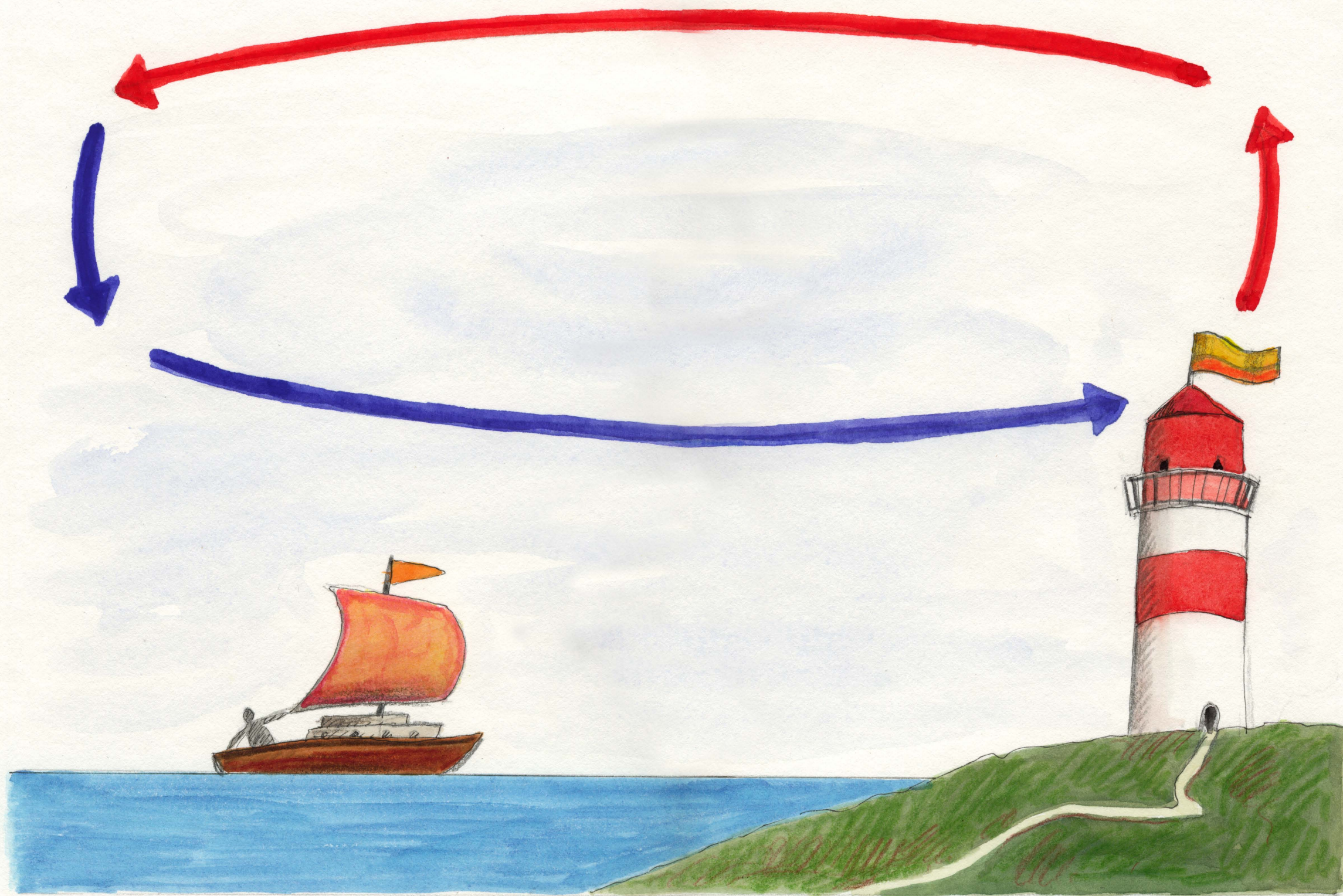
Abends am Meer: Landwind



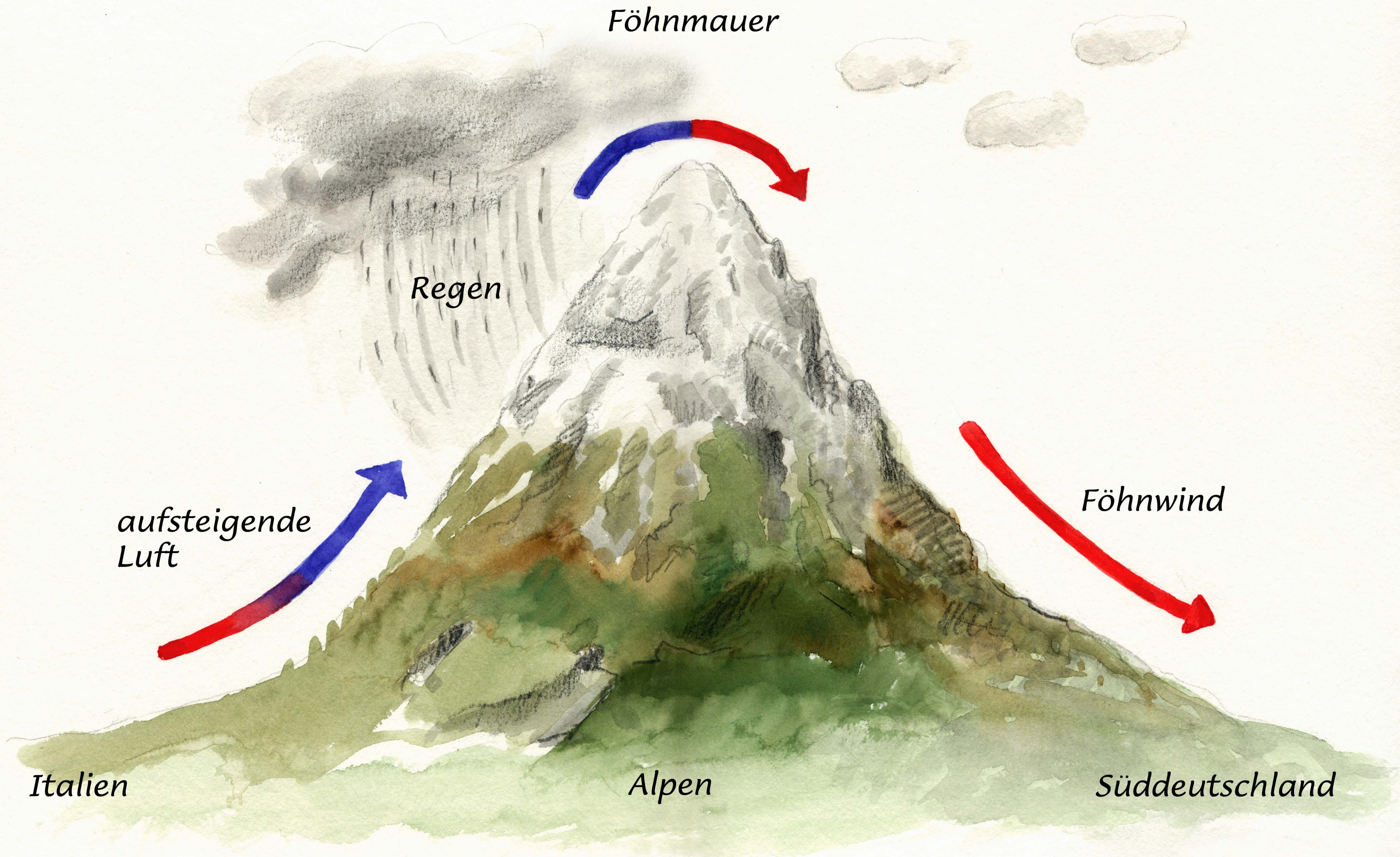


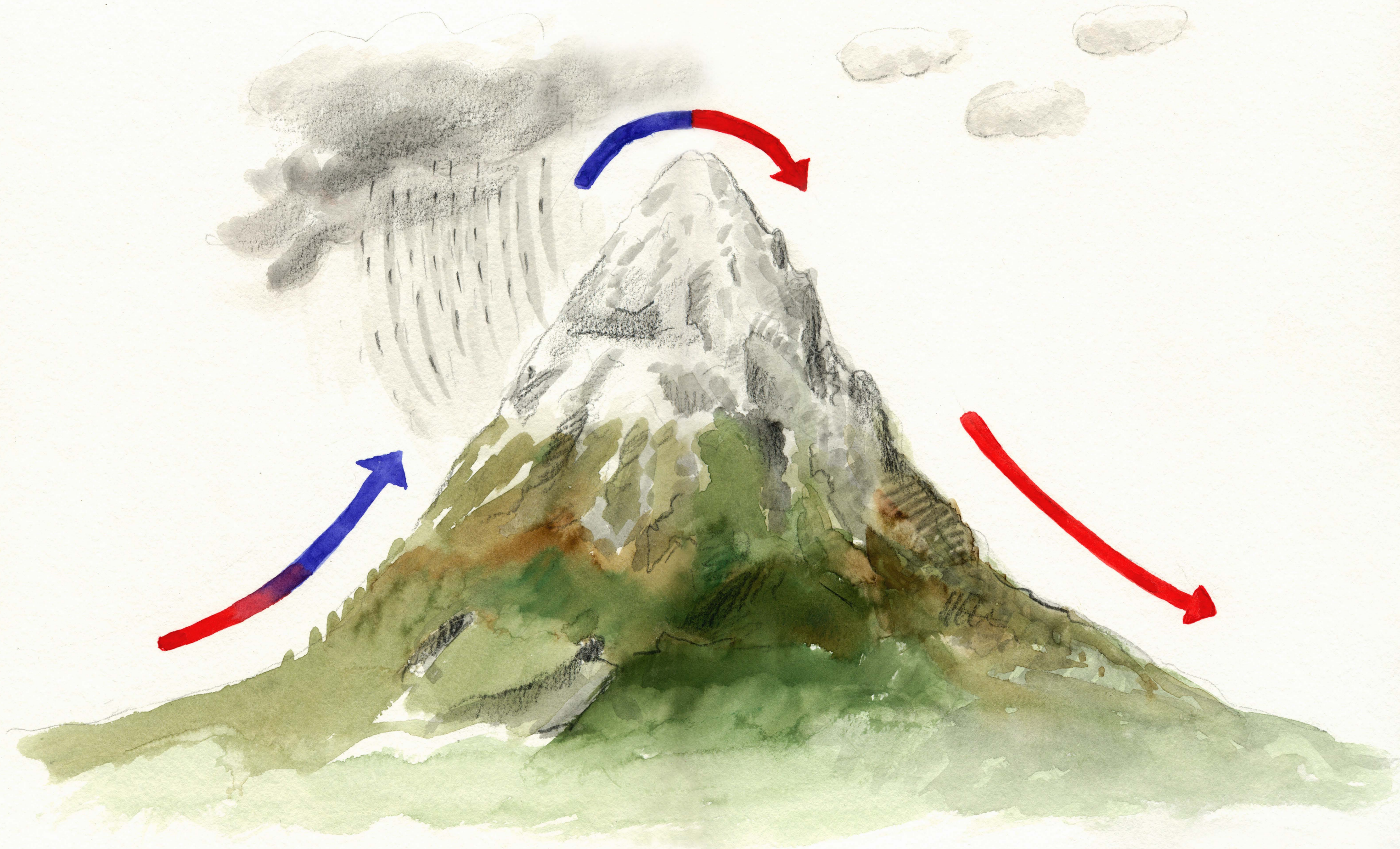
Morgens am Meer: Seewind



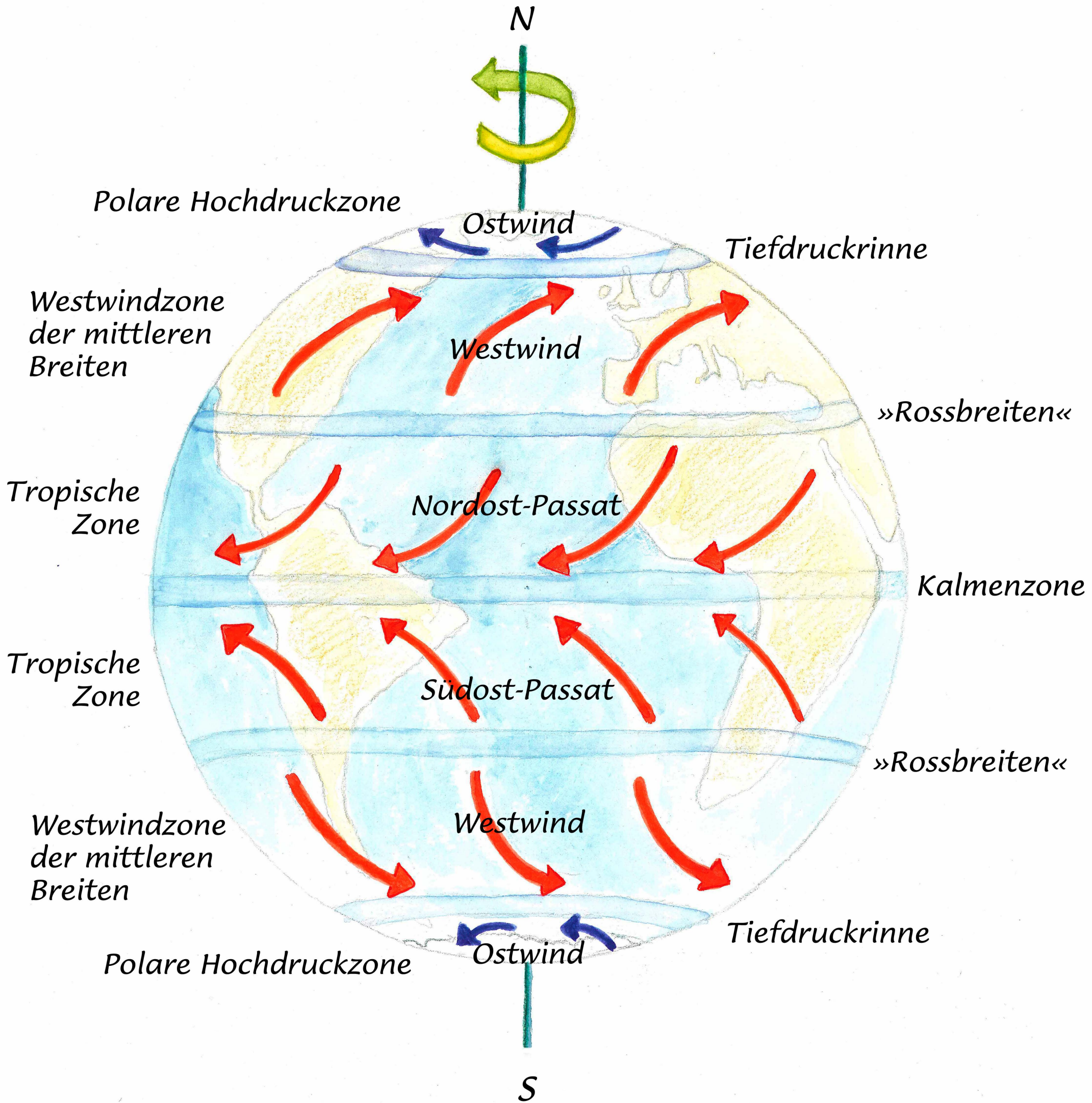


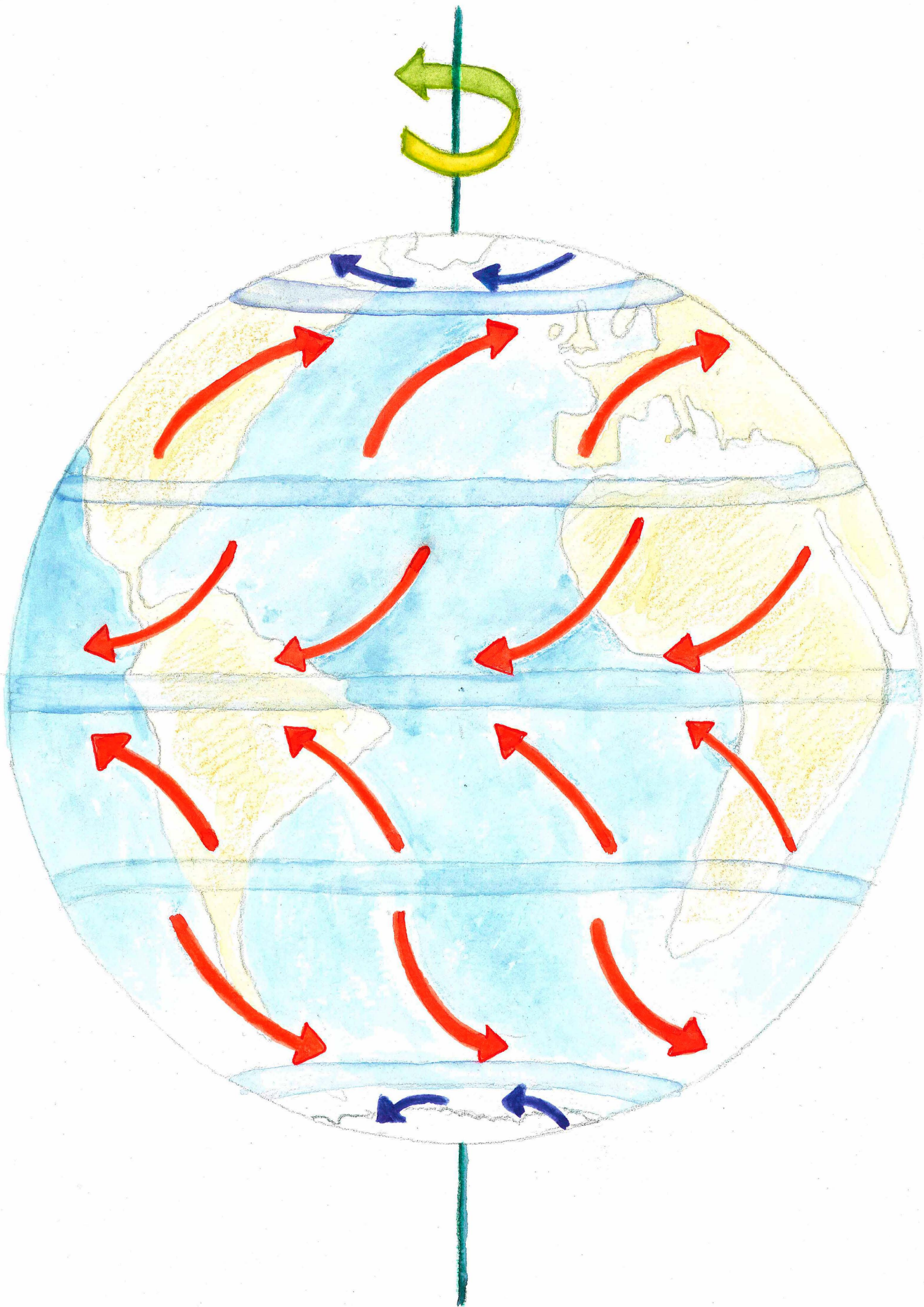
Steigungsregen



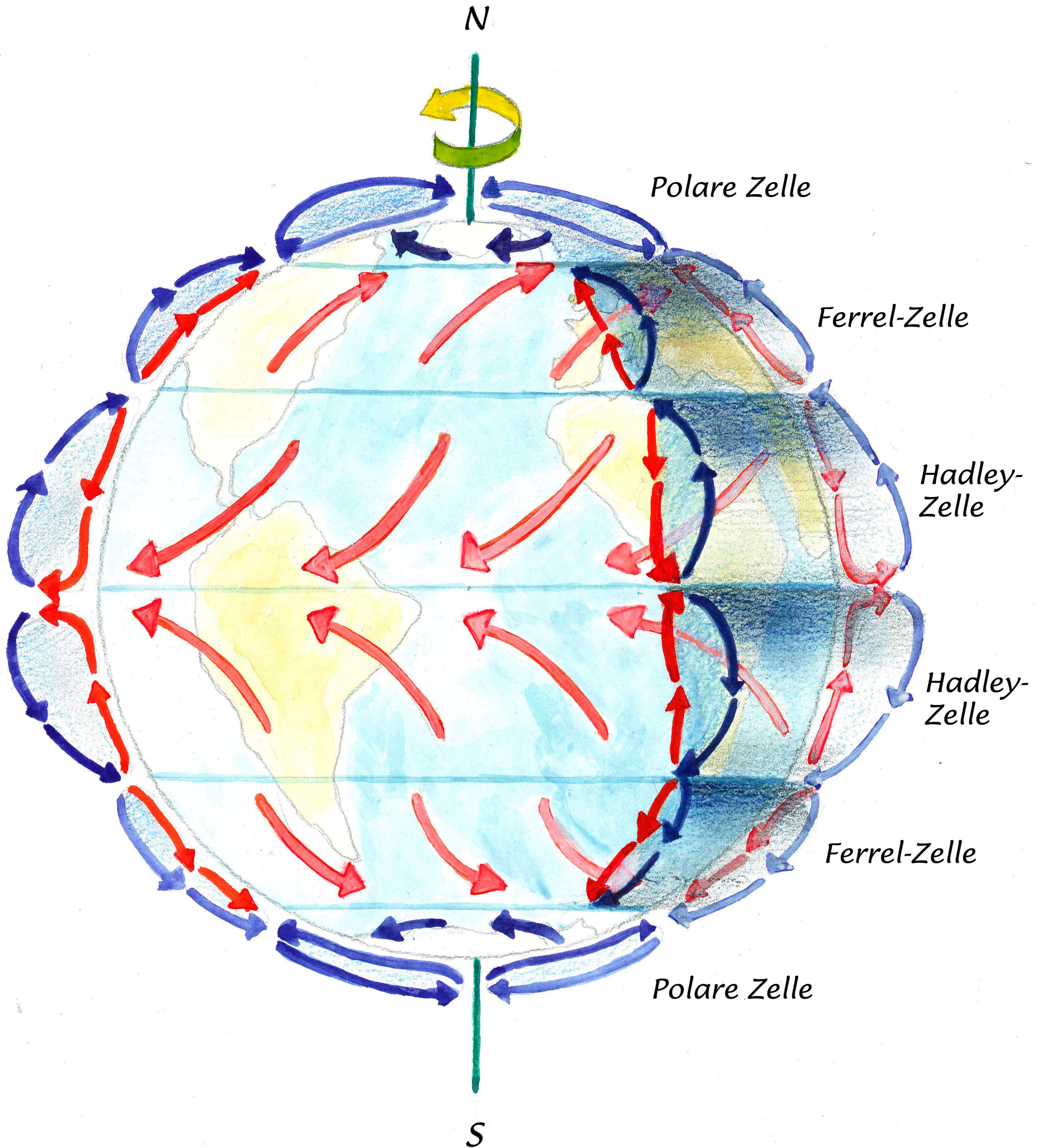


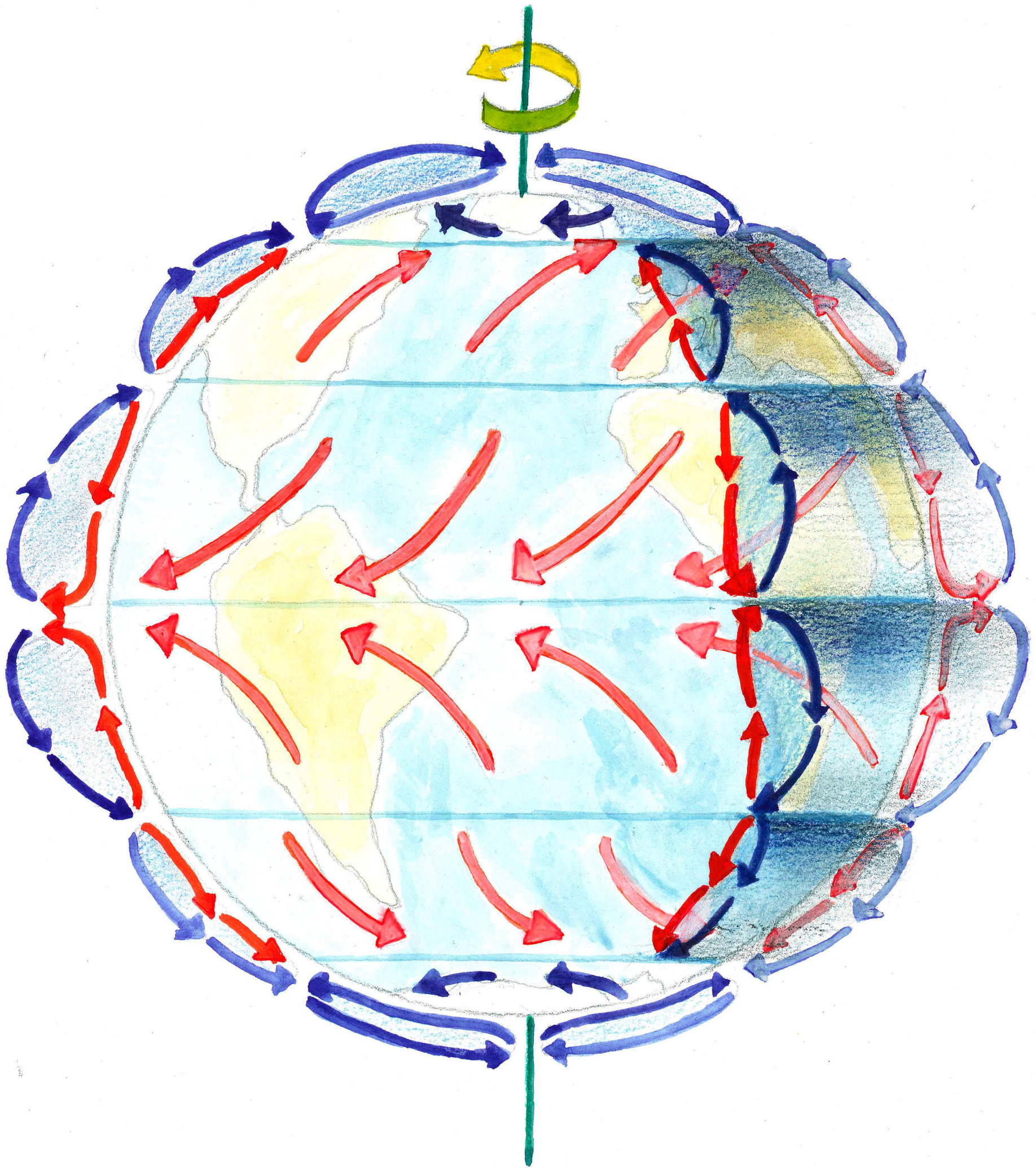
Globale Winde I





Globale Winde II





Abends am Meer: Landwind

kühleres Land

Landwind

wärmeres Meer

*aufsteigende
warme
Luft*

*absinkende
kühle
Luft*

Morgens am Meer: Seewind

kühleres Meer

Seewind

wärmeres Land

*aufsteigende
warme
Luft*

*absinkende
kühle
Luft*

Steigungsregen

Italien

Regen

Alpen

Föhnmauer

Süddeutschland

Föhnwind

aufsteigende Luft

Globale Winde I

<i>Polare Hochdruckzone</i>	<i>Polare Hochdruckzone</i>	
<i>Tiefdruckrinne</i>	<i>Tiefdruckrinne</i>	
<i>»Rossbreiten«</i>	<i>»Rossbreiten«</i>	
<i>Tropische Zone</i>	<i>Tropische Zone</i>	
<i>Kalmenzone</i>	<i>N</i>	<i>S</i>
<i>Westwindzone der mittleren Breiten</i>	<i>Westwindzone der mittleren Breiten</i>	
<i>Ostwind</i>	<i>Ostwind</i>	
<i>Westwind</i>	<i>Westwind</i>	
<i>Nordost-Passat</i>	<i>Südost-Passat</i>	

Globale Winde II

	<i>N</i>	<i>S</i>
<i>Ostwind</i>	<i>Ostwind</i>	
<i>Westwind</i>	<i>Westwind</i>	
<i>Nordost-Passat</i>	<i>Südost-Passat</i>	
<i>Polare Zelle</i>	<i>Polare Zelle</i>	
<i>Ferrel-Zelle</i>	<i>Ferrel-Zelle</i>	
<i>Hadley-Zelle</i>	<i>Hadley-Zelle</i>	