

Inhaltsverzeichnis Lehrerband und CD-ROM

Inhaltsverzeichnis Lehrerband	LB	SB	Inhaltsverzeichnis CD-ROM
Vorwort	3		1 Earthquakes, volcanoes and tsunamis
1 Earthquakes, volcanoes and tsunamis	5	4	Animationen
Let's travel into the earth	6	6	Layers of the earth
Living on plates	8	8	The system of plate tectonics
Plate boundaries	10	10	Arbeitsblätter und Lösungen
The tsunami catastrophe in 2004	12	12	Volcano tourism
Volcanoes – chimneys of the earth	14	14	Drop, cover and hold on – what to do during an earthquake
TERRA SKILL Summarizing texts in a table	16	16	Hörtext
TERRA ORIENTATION			An eyewitness reports
Earthquakes and volcanoes in the world	17	18	Zusatzmaterial
			A Volcano erupts
2 Landscapes – a never ending process of forming	18	20	2 Landscapes – a never ending process of forming
Breaking stones	20	22	Animation
Rivers at work	22	24	The formation of a coastal landscape
TERRA SKILL Interpreting climate graphs	24	26	Videos
Where land and sea meet: Coasts	26	28	A journey along the river Wye
Case study: Sylt	27	30	Melting glaciers in the Himalayas
Valley Glaciers	29	32	Grafiken
Heritage of the ice ages	31	34	Rivers at work
Rock cycle	32	36	Valley Glaciers
TERRA ORIENTATION Faces of the river Rhine	34	38	Faces of the river Rhine
3 Climate – always changing	36	40	3 Climate – always changing
Changing climate – past and present	38	42	Animation
Consequences	40	44	Natürlicher und anthropogener Treibhauseffekt
Potential Dangers	42	46	Hörtext
Solutions and adaptations	44	48	Statement of Prof. Ahmed
TERRA SKILL Scenario	46	50	Arbeitsblatt
TERRA TRAINING	48	52	Solutions and adaptions
Nachweise und Abkürzungsverzeichnis	49		Zusatzmaterial
			More about atmosphere and solar radiation
			How to analyse charts