Exhumation of high-pressure metamorphic rocks in a subduction channel: A numerical simulation

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[1] High-pressure metamorphic rocks provide evidence that in subduction zones material can return from depths of more than 100 km to the surface. The pressure-temperature paths recorded by these rocks are variable, mostly revealing cooling during decompression, while the time constraints are generally narrow and indicate that the exhumation rates can be on the order of plate velocities. As such, subduction cannot be considered as a single pass process; instead, return flow of a considerable portion of crustal and upper mantle material must be accounted for. Our numerical simulations provide insight into the self-organizing large-scale flow patterns and temperature field of subduction zones, primarily controlled by rheology, phase transformations, fluid budget, and heat transfer, which are all interrelated. They show the development of a subduction channel with forced return flow of low-viscosity material and progressive widening by hydration of the mantle wedge. The large-scale structures and the array of pressure-temperature paths obtained by these simulations favorably compare to the record of natural rocks and the structure of high-pressure metamorphic areas.

INDEX TERMS: 3210 Mathematical Geophysics: Modeling; 3660 Mineralogy and Petrology: Metamorphic petrology; 8150 Tectonophysics: Evolution of the Earth: Plate boundary—general (3040); 8045 Structural Geology: Role of fluids; 5120 Physical Properties of Rocks: Plasticity, diffusion, and creep; KEYWORDS: numerical modeling, subduction zones, exhumation of high-pressure rocks, serpentinized mantle, P-T paths, rheology.

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1. Introduction

[2] Subduction zones are the sites of recycling of aging oceanic lithosphere into the mantle. While the general position of the downgoing slab is revealed by Benioff zone seismicity [e.g., Green and Houston, 1995; Ruff and Tichelaar, 1996; Kirby et al., 1996], by seismic tomography [e.g., Spakman, 1991; Karason and van der Hilst, 2001], and by a combination of various advanced geophysical techniques [e.g., Yuan et al., 2000] and the temperature field of subduction zones has been simulated based on various assumptions [e.g., Turcotte and Schubert, 1982; van den Beukel and Wortel, 1988; Peacock, 1990a, 1996] for steady state subduction, the fine-scale structure of the subduction zone is at the limit of or beyond the spatial resolution of geophysical methods. However, an ever increasing number of high-pressure and ultrahigh-pressure metamorphic rocks have been discovered in the last two decades, which - according to their unique P/T ratios - must have been exhumed from ancient subduction zones. These rocks prove that material returns to shallow crustal levels, and eventually to the surface, from depths of more than 100 km. This happens either continuously or during certain episodes in the lifetime of a subduction zone, with rates corresponding to plate velocity [e.g., Gebauer et al., 1997; Perchuk et al., 1998; Amato et al., 1999; Rubatto and Hermann, 2001]. The record of these rocks reveals information on the pressure-temperature-time paths followed [e.g., Carswell and Zhang, 1999; Ernst, 1999, 2001; Ernst et al., 1995; Ernst and Liou, 1999] and on the state of stress and the mechanisms of deformation [e.g., Stöckhert, 2002] at depths and on length scales, which are otherwise not accessible for direct analysis. Numerical simulations, with boundary conditions chosen according to the constraints provided by the record of the natural rocks, can then provide insight into the large-scale flow patterns and into their sensitivity to the prescribed parameters. Our simulations are designed in such a way to...
allow for self-organization of the subduction zone, i.e.,

starting with a simple initial configuration.

2. Simulation of Subduction Zone Processes

[3] The principal features of the subduction process have been previously addressed in numerous analytical studies, numerical simulations, and analogue modeling. Without attempting even a very short review of thermal and kinematic [e.g., Peacock, 1996], fully dynamic [e.g., Schmeling et al., 1999] and combined [e.g., Davies and Stevenson, 1992] subduction related numerical modeling, we refer here instead to some recent examples of numerical experiments providing insight into subduction zone processes of relevance to our study. The relation between the thermal and the petrological structure of subduction zones was examined by, e.g., Peacock [1996], Hacker [1996], Allemann and Larderoux [1997], and Guinchi and Ricard [1999]. Kincaid and Sacks [1997] found that the thermal structure of the mantle wedge of the overriding plate is controlled by forced asthenospheric flow. Schmeling et al. [1999] investigated the influence of metastable preservation of olivine at the mantle transition zone on the subduction rate. Crustal-scale episodic accretion at convergent plate boundaries was examined by Ellis et al. [1999]; van Hunen et al. [2000] simulated the processes involved in shallow subduction beneath an overriding continental lithosphere. Regenauer-Lieb et al. [2001] proposed a viable mechanism for the initiation of subduction by sedimentary loading at a continental margin.

[4] There is little doubt about the deep burial of high-pressure metamorphic rocks being due to subduction with the downgoing slab [e.g., Ernst, 1977; Chopin, 1984; Sobolev and Shatsky, 1990; Schreyer, 1995; Harley and Carswell, 1995]. However, the mechanisms of their exhumation remain a matter of debate and a number of feasible models have been proposed [e.g., Platt, 1993; Hacker and Peacock, 1995; Maruyama et al., 1996; Ring et al., 1999]. The characteristic length and time scales recently identified for the exhumation of high- and particularly ultrahigh-pressure metamorphic rocks [Gebauer et al., 1997; Amato et al., 1999; Perchuk et al., 1998; Perchuk and Philippot, 2000a; Rubatto and Hermann, 2001] pose further constraints and seem to agree with a corner flow model. In this model, originally proposed by Hsu [1971], and further developed by Cloos [1982], Cloos and Shreve [1988a, 1988b], and Shreve and Cloos [1986], exhumation of high- and ultrahigh-pressure metamorphic crustal slices at rates on the order of plate velocity is driven by forced flow in a wedge-shaped subduction channel. The observation that many exhumed high- and ultrahigh-pressure metamorphic rocks have remained undeformed, or are exclusively deformed by some kind of diffusion creep in the presence of a hydrous fluid at very low stress, implying a low bulk viscosity of the material in the subduction channel, is taken to support the concept of forced flow [Stöckhert, 2002]. Furthermore, using a one-dimensional analytical model, Gerya and Stöckhert [2002] have demonstrated that the exhumation rate in a subduction channel is higher for a Newtonian rheology compared to a power law rheology, and that the highest rate of exhumation correlates with the lowest shear deformation in the central portion of the channel.

[5] In contrast to previous studies, here we investigate the self-organizing evolution of the accretionary wedge and the subduction channel. This implies that the geometry of the accretionary wedge and the subduction channel are neither prescribed nor assumed to represent a steady state. Instead, the system is free to evolve, starting from an imposed early stage of subduction, being controlled by the progressive modification of the thermal, petrological, and rheological structure of the subduction zone. In this evolution, upward migration of the aqueous fluid released from the subducting slab and progressive hydration of the mantle wedge play an important role. The results of our simulations are then compared to the record of some high-pressure metamorphic areas, including the Franciscan complex in California, the Yukon-Tanana terrane in northwestern Canada, and parts of the European Alps.

3. Methodological Background of the Simulation

3.1. Principal Equations

[6] In this study, the numerical simulation is based on a set of differential equations describing the behavior of incompressible heat-conducting viscous media in the gravitational field. This set of equations comprises the Stokes equation of motion

$$\frac{\partial \sigma_{ij}}{\partial x_j} = \frac{\partial P}{\partial x_i} - \rho g;$$

(1)

the continuity equation

$$\text{div} (\mathbf{v}) = 0;$$

(2)

and the heat transport equation

$$\frac{\partial T}{\partial t} + \mathbf{v} \cdot \nabla T = \frac{\partial (\kappa \nabla T)}{\partial x_i} / \partial x_i + \frac{\partial H}{\partial t} / (\rho C_p),$$

(3)

where \(\mathbf{v}\) denotes the coordinates in m, \(\nu\) velocity in m s\(^{-1}\), \(t\) time in s, \(\sigma_{ij}\) the viscous deviatoric stress tensor in Pa, \(\varepsilon = 1/2(\sigma_{ij} / \sigma_{ij} + \sigma_{ij} / \sigma_{ij})\) the strain rate tensors in s\(^{-1}\), \(P\) the pressure in Pa, \(T\) the temperature in K, \(\varepsilon\) the effective viscosity in Pa s, \(\rho\) the density in kg m\(^{-3}\), \(\kappa\) denotes the heat conductivity coefficient in W m\(^{-1}\) K\(^{-1}\), \(C_p\) is the isobaric heat capacity coefficient in J kg\(^{-1}\) K\(^{-1}\), and \(\partial H/\partial t\) is the radiogenic heat production in W m\(^{-3}\). Assuming a low shear stress in the subduction zones (see for instance discussion by Peacock [1990b, 1996], which is supported by the record of exhumed rocks combined with experimental results [Stöckhert and Renner, 1998; Stöckhert, 2002], the contribution of shear heating to the thermal budget of subduction zones is taken to be small and thus neglected. Also, we do not consider adiabatic effects and the latent heat of phase transformations.

3.2. Deformation Mechanisms and Rheology

3.2.1. Deformation in the Brittle Regime

[7] The brittle deformation of a material, which is assumed to occur by frictional sliding on preexisting fracture planes of appropriate orientation, is described by the
Mohr-Coulomb criterion [Brace and Kohlstedt, 1980; Ranalli, 1995]

\[ \tau_{\text{max}} = (M_1\sigma_n + M_2)(1 - \lambda) \]  

(4)

where \( \tau_{\text{max}} \) is the critical shear stress at which frictional sliding takes place given in \( \text{Pa} \); \( \sigma_n \) is the normal stress on the fracture plane in \( \text{Pa} \); \( \lambda = P_{\text{fluid}}/P_{\text{lith}} \) is the pore fluid pressure coefficient, i.e., the ratio between pore fluid pressure, \( P_{\text{fluid}} \), and lithostatic pressure, \( P_{\text{lith}} \); \( M_1 \) and \( M_2 \) M Pa are empirical constants (\( M_1 = 0.85 \), \( M_2 = 0 \) when \( \sigma_n < 200 \text{ M Pa} \) and \( M_1 = 0.6 \), \( M_2 = 60 \text{ M Pa} \) when \( \sigma_n > 200 \text{ M Pa} \) [Brace and Kohlstedt, 1980].

For porous or fractured media containing a fluid phase, brittle strength is controlled by pore fluid pressure. For the upper crust, a hydrostatic pore fluid pressure gradient with a pore pressure coefficient \( \lambda = 0.4 \) is generally accepted [e.g., Sibson, 1990]. Hydrocarbon exploration wells have shown that in sedimentary basins the transition from a hydrostatic to a near-lithostatic pore pressure gradient generally occurs at a depth of about 3 to 5 km [e.g., Sibson, 1990]. In contrast, the KTB drill hole has shown that in metamorphic basement rocks a hydrostatic pore pressure gradient can reach down to at least 9 km depth and a temperature of 265°C [Huenges et al., 1997; Gräwinkel and Stöckhert, 1997]. For simplicity, in the present simulation we assume a continuous transition from a hydrostatic pore fluid pressure (\( \lambda = 0.4 \)) at the surface to either a lithostatic pore fluid pressure (\( \lambda = 0.99 \)) in rocks for which a fluid-filled pore space is predicted, or to dry conditions (\( \lambda = 0 \)) in rocks devoid of a pore fluid, at a depth of 10 km. Intermediate pore fluid pressures are thus assumed at shallow depths <10 km, with an effective pore fluid pressure calculated as follows

\[ \lambda = \left[ a(10000 - z) + b\right]/10000, \]  

(5)

where \( z \) is the depth in m, and \( a = 0.4 \) is the pore fluid pressure factor in the hydrostatic regime, as a limiting case, while \( b \) is set either as 0.99 or as zero, assuming a quasi lithostatic pore fluid pressure [e.g., Etheridge et al., 1984] or a dry rock devoid of pore fluid at >10 km depth, respectively. For a wet rock, the pore pressure coefficient \( \lambda \) increases from 0.4 at the surface to 0.99 at \( z = 10 \text{ km} \), implying continuous reduction of the brittle strength, while in the case of a dry rock the apparent strength increases with depth, with \( \lambda \) approaching zero at \( z = 10 \text{ km} \).

3.2.2. Deformation by Dislocation Creep

[9] For materials undergoing deformation by dislocation creep, the strength can be predicted using experimental flow laws of the power law type [e.g., Evans and Kohlstedt, 1995; Ranalli, 1995]

\[ \dot{\gamma} = A_D n^\eta \exp(-E/RT), \]  

(6)

where \( \dot{\gamma} \) is differential stress given in \( \text{Pa} \); \( \dot{\gamma} \) is strain rate in \( \text{s}^{-1} \); \( E \) is the activation energy in \( \text{kJ} \cdot \text{mol}^{-1} \); \( A_D \) is a material constant with the dimension \( \text{Pa}^{-n} \cdot \text{s}^{-1} \); \( n \) is the stress exponent, and \( R \) is the gas constant. A creep viscosity, \( \eta_{\text{creep}} \), dependent on stress and temperature, is then defined in terms of invariants by [Willett, 1999]

\[ \eta_{\text{creep}} = (\varepsilon_{\text{el}})^{1-n/2} F(A_D)^{-1/n} \exp(E/\eta_{\text{MC}}RT), \]  

(7)

where \( \varepsilon_{\text{el}} = 1/2\sqrt{\varepsilon_{ij}\varepsilon_{ij}} \) is the second invariant of the strain rate tensor, with dimension \( \text{s}^{-2} \); \( F \) is a dimensionless coefficient dependent on the type of experiments on which the flow law is based (e.g., \( F = 2(1-n)/3(1+n/2n) \) for triaxial compression and \( F = 2(1-2n)/n \) for simple shear). Dislocation creep is the deformation mechanism that poses an upper limit to strength for a given strain rate and temperature. Deformation in subduction zones, however, probably takes place by diffusion creep or dissolution precipitation creep in the presence of a fluid phase at a significantly lower stress for a given strain rate [e.g., Stöckhert and Renner, 1998, Stöckhert, 2002].

3.2.3. Deformation by Diffusion Creep

[10] Experimentally calibrated flow laws appropriate for diffusion creep and applicable to natural polyphase rocks are not available. However, Newtonian behavior and an inverse proportionality of strain rate and grain size \( d \) to the second or third power are predicted [e.g., Evans and Kohlstedt, 1995]. A generalized flow law then has the form

\[ \dot{\gamma} = A_N d^{-m_0 \eta} \exp(-E/RT), \]  

(8)

where \( A_N \) is a material constant with the dimension \( \text{Pa}^{-1} \cdot \text{m}^{-m_0} \cdot \text{s}^{-1} \); \( d \) is the grain size in m; and \( m \) is the grain size exponent \( (m = 2 \text{ or } 3, \text{ depending on the precise mechanism and rate controlling step; see Evans and Kohlstedt [1995]}) \).

[11] For rocks that are expected to undergo deformation by diffusion creep, we assume a constant creep viscosity \( \eta_{\text{creep}} \), independent of temperature. In the absence of appropriate calibrations of a flow law for polyphase material, this simplification appears to be justified by the fact that the viscosity in diffusion creep decreases with increasing temperature and increases with increasing grain size to the power of 2 or 3. In turn, grain size in metamorphic rocks tends to increase with increasing temperature, so that both effects counteract. For instance, assuming that the dependence of grain size on temperature (Figure 1a) can be approximated by the empirical relation

\[ d = \exp(-1.04 - 6001/T), \]  

(9)

predicting a characteristic grain size of about 0.01 mm at 300°C, of about 0.25 mm at 550°C, and of about 1 mm at 750°C, the viscosity would remain within one order of magnitude between 300 and 750°C for an activation energy of 150 kJ · mol⁻¹ and a grain size exponent of 3 (Figure 1b).

3.2.4. Definition of an Effective Rheology

[12] Following Schott and Schmeling [1998], the creep rheology is combined with a quasi-brittle rheology to yield an effective rheology. For this purpose the Mohr-Coulomb law (equation (4)) is simplified to the yield stress, \( \sigma_{\text{yield}} \), criterion and implemented by a “Mohr-Coulomb-viscosity,” \( \eta_{\text{MC}} \), as follows

\[ \eta_{\text{MC}} = \sigma_{\text{yield}}/(4\sigma_{\text{yield}})^{1/2}, \]  

(10)

\[ \sigma_{\text{yield}} = (M_1\sigma_{\text{lith}} + M_2)(1 - \lambda). \]

The total effective viscosity, \( \eta \), is then defined by the following criterion

\[ \eta = \eta_{\text{creep}} \text{ when } 2(\varepsilon_{\text{el}})^{1/2} \sigma_{\text{yield}} < \sigma_{\text{yield}}, \]  

(11a)

\[ \eta = \eta_{\text{MC}} \text{ when } 2(\varepsilon_{\text{el}})^{1/2} \sigma_{\text{yield}} > \sigma_{\text{yield}}. \]  

(11b)
3.2.5. Mechanical Properties Assigned to the Different Materials

[13] High-pressure metamorphic rocks exhumed from subduction zones reveal little evidence of deformation of their predominating minerals at depth by dislocation creep [Stöckhert and Renner, 1998; Renner et al., 2001; Mauler et al., 2001; Stöckhert, 2002]. Moreover, many high- and ultrahigh-pressure metamorphic rocks have remained nearly undeformed. This requires that deformation during subduction and exhumation was localized along weak shear zones. Dissolution precipitation creep and fluid assisted granular flow are suspected to be the dominant deformation mechanisms in these shear zones, thus suggesting a Newtonian behavior. Combining an assumption on the cumulative width of the shear zones, typical plate velocities, and an upper bound to stress provided by the flow laws for dislocation creep of rock-forming minerals such as quartz and coesite [Renner et al., 2001; Stöckhert, 2002], maximum bulk viscosities on the order of 10\(^{18}\) to 10\(^{20}\) Pa \(\cdot\) s are predicted. Apart from these rough estimates, little is known about the rheology of materials in subduction zones. Therefore, in our simulation, a Newtonian rheology is assigned to subducted sediment, the upper hydrated portion of the basaltic oceanic crust, and to serpentinitized mantle, while a power law rheology is used for the lower gabbroic portion of the oceanic crust, and for unhydrated mantle material.

[14] As appropriate flow laws allowing more realistic predictions are not available, the Newtonian rheology is implemented by using a constant (Figure 1) effective viscosity \(\eta_{\text{eff}}\) assigned to the mineral with activation energies of 100, 150, and 200 kJ \(\cdot\) mol\(^{-1}\). Note that the effect of temperature and temperature-dependent grain size cancel each other for an activation energy of 150 kJ \(\cdot\) mol\(^{-1}\) (which may be taken as a reasonable assumption) [e.g., Ranalli, 1995] and using the simple empirical dependence of grain size on temperature proposed above (equation (9)). The absolute value of the viscosity is thus considered as a variable parameter, which affects the structural evolution in the numerical simulation.

[15] The power law flow law parameters are taken, for simplicity, from the compilation of Ranalli [1995], as the present simulations are considered as robust with respect to the choice of the power law parameters.

[16] The rheology of the lower gabbroic layer of the oceanic crust is taken to be represented by a flow law for dislocation creep of plagioclase with composition An\(_{75}\), with \(E = 238\) kJ \(\cdot\) mol\(^{-1}\), \(n = 3.2\), and \(\log A_D = -3.5\) (\(A_D\) given in Mpa\(^{-3}\) \(\cdot\) s\(^{-1}\)), as quoted by Ranalli [1995]. For this material a high pore fluid pressure is assumed (\(b = 0.99\) in equation (5)).

[17] Hydrated mantle rocks are expected to be much weaker than dry peridotite, caused by the presence of serpentine minerals and, at higher temperatures, of amphiboles. While olivine rheology is constrained by laboratory tests [e.g., Chopra and Paterson, 1981; Mei and Kohlstedt, 2000], with a pronounced effect of chemical environment [e.g., Bai et al., 1991; Mei and Kohlstedt, 2000], the mechanical properties of serpentine minerals and amphiboles are insufficiently constrained for high temperatures and low strain rates. Though serpentinitized peridotite is generally assumed to be a very weak material [e.g., Hermann et al., 2000; Guillot et al., 2000], the available laboratory experiments in the brittle field [e.g., Escairn and Hirth, 1997; Escartin et al., 2001; Moore et al., 1997] are not necessarily appropriate to predict rheological properties of serpentinitized mantle at high pressure and temperature, and at slow geological strain rates in a mantle wedge. More importantly, the mechanical properties of polynuclear materials in the presence of a hydrous fluid cannot be predicted from presently available conventional laboratory tests. Nonetheless, the structural and microstructural record of natural rocks reveals a pronounced viscosity contrast between single phase and polynuclear phase materials undergoing deformation by dissolution precipitation creep [Schwarz and Stöckhert, 1996; Stöckhert, 2002], with a peculiar role of sheet silicates enhancing dissolution. The underlying mechanisms are not yet fully explored, though the specific role of interphase boundaries as sites of enhanced dissolution rates compared to grain boundaries has been verified in experiments by, e.g., Hickman and Evans [1995] and Bos and Spiers [2000]. The importance of interfaces between
Unlike minerals in diffusion creep has also been pointed out in a theoretical model by Wheeler [1992]. Based on these considerations, significant weakening of the mantle can be expected due to replacement of olivine and pyroxene by serpentine minerals in the presence of an aqueous pore fluid. Here we use the antigorite stability field [Schmidt and Poli, 1998] to define the boundary between a weak serpentined mantle and a strong serpentine-free mantle.

[16] The rheology of unhydrated mantle is represented by a flow law for dislocation creep of dry olivine, with \( E = 532 \, \text{kJ} \cdot \text{mol}^{-1} \), \( n = 3.5 \), and \( \log A_0 = 4.4 \) (\( A_0 \) given in \( \text{Mpa}^{-n} \cdot \text{s}^{-1} \)) [Ranalli, 1995]. Brittle strength is high, assuming the absence of a free pore fluid (\( b = 0 \) in equation (5)).

[19] The rheology of the partially hydrated mantle beyond the antigorite stability field is represented by a flow law for dislocation creep of wet olivine, with \( E = 470 \, \text{kJ} \cdot \text{mol}^{-1} \), \( n = 4 \), and \( \log A_0 = 3.3 \) (\( A_0 \) given in \( \text{Mpa}^{-n} \cdot \text{s}^{-1} \)) [Ranalli, 1995], assuming a high pore fluid pressure (\( b = 0.99 \) in equation (5)).

[20] A Newtonian rheology with a constant viscosity of either \( 10^{18} \), \( 10^{19} \), or \( 10^{20} \, \text{Pa} \cdot \text{s} \), independent of temperature (see above), is chosen in the different numerical experiments to represent the mechanical behavior of the serpentined mantle within the antigorite stability field.

### 3.3. Numerical Techniques

[21] The finite difference method on a regular rectangular \( 140 \times 100 \) non-deforming grid is used to solve equations (1)-(3). Pressures are calculated for the geometrical centers of cells, while temperatures and velocities are computed for the nodes (half-staggered grid). The marker technique [e.g., Weinberg and Schmeling, 1992] is used to move the field parameters (e.g., density or viscosity) with sharp discontinuities through a discrete mesh. Marker points containing material property information are initially distributed on the dense (700 \( \times \) 500) regular rectangular marker grid with small \((\leq 1/2 \) of marker grid distance) random displacement. The markers are moved through the mesh according to the velocity field using the forth order Runge-Kutta method.

[22] A newly developed code [Gerya et al., 2000] allows modeling of the \( P-T \)-time path for each given marker by using the calculated temperature and pressure fields at each \( t = \text{const} \). This provides the possibility of investigating the shape of such a path and the field of \( P-T \)-time paths in the simulation. A detailed account of the method and tests of the accuracy of the numerical experiments is provided by Gerya et al. [2000].

### 4. Model Design and Limitations

#### 4.1. Constraints on the Early Stage of Subduction

[23] The early stages in the evolution of a new subduction zone are poorly understood, as there appear to be no well-constrained natural situations allowing a direct geophysical analysis. Insight into the early stages of subduction is thus restricted to either appropriate numerical experiments or the record of rocks exhumed from ancient subduction zones.

[24] The thermal structure at the onset of subduction was modeled by Cloos [1982, 1985] and Peacock [1987a]. These studies demonstrate the evolution of the pattern of isotherms. At the onset of subduction, heat is rapidly withdrawn from the hanging wall of the subduction zone and transferred into the cool descending slab. With ongoing plate convergence, the hanging wall gradually becomes cooler until a steady state thermal configuration is reached. Accordingly, at an early stage, the subducted material follows a trajectory characterized by a higher \( T/P \) ratio, compared to the later stage steady state situation. In turn, the \( P-T \) path for hanging wall material in an immature system is characterized by isobaric cooling due to the heat withdrawn from the hanging wall. The exhumation path of such early-accreted material [e.g., Parkinson, 1996] is then characterized by lower \( T/P \) ratios compared to its burial path. The counterclockwise \( P-T \) trajectories found for the high-pressure metamorphic rocks of the Franciscan complex in California [Krogh et al., 1994] and for the Faro eclogite of the Yukon-Tanana terrane in the western Canadian Cordillera [Perchuk et al., 1999; Perchuk and Philippot, 2000b] are consistent with this scenario, and are further addressed in the discussion.

#### 4.2. Initial and Boundary Conditions of the Simulations

[25] The initial conditions chosen for our numerical experiments are displayed in Figure 2a. The subduction zone is prescribed by a weak layer [e.g., Kincaid and Sacks, 1997; Schmeling et al., 1999; van Hunen et al., 2000] of uniform thickness of 4 km and with an appropriate inclination. In view of the possible role of water in the initiation of subduction [Regenauer-Lieb et al., 2001] this weak layer is prescribed as a brittle fault within mantle rocks, characterized by the chosen wet olivine rheological parameters (see above), and a high pore fluid pressure is assumed, i.e., \( b = 0.99 \) in equation (5). During the progress of subduction, this pre-defined fault zone is substituted by weak subducted crustal rocks and serpentined mantle, implying decoupling along the plate interface [e.g., Kincaid and Sacks, 1997; Schmeling et al., 1999; van Hunen et al., 2000]. This weak layer precludes significant deformation of the lithospheric portion of the mantle wedge, as observed in other numerical experiments [e.g., Pysklywec et al., 2000; Pysklywec, 2001].

[26] The initial temperature field (Figure 2a) is defined by an oceanic geotherm [Turcotte and Schubert, 1982] for a given lithospheric age, which varies between 20 and 80 Myr in the different numerical experiments. Figure 2b shows the boundary conditions used in our model. These boundary conditions correspond to the corner flow model [e.g., Cloos, 1982; Guinchi and Ricard, 1999], modified to account for asthenospheric mantle flow at temperatures exceeding 1000°C in the mantle wedge [e.g., Davies and Stevenson, 1992; Kincaid and Sacks, 1997; van Hunen et al., 2000]. Following Davies and Stevenson [1992] we used the condition of zero deviatoric normal stress on two intersecting planes in order to obtain the velocity field in the hanging wall asthenosphere similar to the corner flow solution for an infinite wedge [e.g., Batchelor, 1967; Turcotte and Schubert, 1982]. The following
conditions were defined for the lower right corner of the model: (1) zero deviatoric normal stress on the vertical plane at the right boundary and (2) zero deviatoric normal stress on the plane normal to the surface of the subducting plate (a plane inclined at $\alpha + 90^\circ$; see Figure 2b) at the lower boundary. To account for the continuity of the temperature field across the lower boundary of the model we used an $x$- and time-dependent heat flow, $q$, corresponding to the condition $\partial q/\partial z = 0$. Test calculations have shown that this boundary condition yields a close approximation to the analytical solution for the relaxation of an infinite thermal profile in a static regime [e.g., Turcotte and Schubert, 1982]. In the dynamic regime of our numerical experiments the massive outward flow of matter means that the changes in the lower boundary condition for temperature (e.g., the use of the condition $q = \text{const}$ [Guinchi and Ricard, 1999] do not significantly affect the temperature field inside the model space.

### 4.3. Dehydration and Hydration Reactions

[28] In our numerical experiments we used a simple model (Figure 3) to describe the dehydration of the subducted slab and the related hydration of the mantle wedge, following the schemes proposed by Peacock [1993, 1996] and Schmidt and Poli [1998]. The availability of H$_2$O is suggested to control the progress of the hydration reaction proceeding in the mantle wedge [e.g., Peacock, 1987b]. Therefore in our numerical experiments the hydration of the mantle wedge is modeled to proceed at a time- and space-dependent rate. The rate is considered to be a function of the distance from the trench, and of the total amount of fluid released from the plate [e.g., Peacock, 1987b, 1990b]. To account for the hydration process in a deforming medium we describe the vertical displacement of the hydration front with respect to the upper surface of the subducting slab (in Eulerian coordinates) by the following transport equation

$$\frac{\partial z_h}{\partial t} = vz - v_h \frac{\partial z_h}{\partial x} - v_h,$$

where $z_h$ is the vertical position of the hydration front as a function of the horizontal distance, $x$, measured from the trench; $v_h$ is the hydration rate; $v_z$ and $v_x$ are the vertical and horizontal components of the material velocity vector at the hydration front. At each time step equation (12) was solved numerically to calculate the corresponding vertical displacement of the hydration front with respect to the upper surface of subducting plate.

[29] In a situation where the availability of water controls the progress of the mantle hydration [e.g., Peacock, 1987b], spatial changes in the hydration rate should mainly depend on spatial changes in the rate of fluid release along the surface of the subducting plate. Following the arguments of Schmidt and Poli [1998], who favor a continuous rather than a single phase dehydration model for the subducting lithosphere, we assume that the rate of fluid release along the slab [e.g., Kerrick and Connolly, 2001] and, consequently, the hydration rate can be roughly approximated as a linear function of the horizontal distance, $x$, measured from the trench (Figure 3)

$$v_h/v_s = \frac{1 - \text{tg}(\alpha)x/z_{lim}}{1 - \text{tg}(\alpha)x/z_{lim}} \text{ when } \text{tg}(\alpha)x < z_{lim},$$

$$v_h/v_s = 0 \text{ when } \text{tg}(\alpha)x > z_{lim},$$

where $\alpha$ is the angle of inclination of the slab; $v_h$ is the subduction rate; $z_{lim}$ is the limiting depth below which fluid release from the subducting plate is taken to be negligible.

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**Figure 2.** Definition of (a) initial and (b) boundary conditions used in the numerical experiments.

**Figure 3.** Model for the hydration of the mantle wedge used in the numerical experiments. See text for details.
Table 1. Parameters of Numerical Models Studied

<table>
<thead>
<tr>
<th>Model</th>
<th>Rate of Convergency, km/M yr</th>
<th>Subduction Angle, α</th>
<th>Initial Age of the Lithosphere, Myr</th>
<th>Viscosity Variations, Pa·s</th>
<th>Hydration Progress: Parameters of Equations (13a), (14)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>30</td>
<td>45</td>
<td>40</td>
<td>10^{15} - 10^{24}</td>
<td>A = 0.1, B = 1.0 (M_{H2O} = 0.2 - 0.8 \times 10^6 kg/m^3)</td>
</tr>
<tr>
<td>B</td>
<td>30</td>
<td>45</td>
<td>40</td>
<td>10^{15} - 10^{24}</td>
<td>A = 0.05, B = 0 (M_{H2O} = 0.2 - 0.8 \times 10^6 kg/m^3)</td>
</tr>
<tr>
<td>C</td>
<td>10</td>
<td>45</td>
<td>40</td>
<td>10^{15} - 10^{24}</td>
<td>A = 0.07 - 0.25, B = 1.0 (M_{H2O} = 0.5 \times 10^6 kg/m^3)</td>
</tr>
<tr>
<td>D</td>
<td>200</td>
<td>45</td>
<td>40</td>
<td>10^{15} - 10^{24}</td>
<td>A = 0.07 - 0.25, B = 1.0 (M_{H2O} = 0.5 \times 10^6 kg/m^3)</td>
</tr>
<tr>
<td>E</td>
<td>30</td>
<td>45</td>
<td>40</td>
<td>10^{15} - 10^{24}</td>
<td>A = 0.03 - 0.12, B = 1.0 (M_{H2O} = 0.5 \times 10^6 kg/m^3)</td>
</tr>
<tr>
<td>F</td>
<td>30</td>
<td>45</td>
<td>40</td>
<td>10^{15} - 10^{24}</td>
<td>A = 0.09 - 0.35, B = 1.0 (M_{H2O} = 0.7 \times 10^6 kg/m^3)</td>
</tr>
<tr>
<td>G</td>
<td>30</td>
<td>45</td>
<td>20</td>
<td>10^{15} - 10^{24}</td>
<td>A = 0.07 - 0.25, B = 1.0 (M_{H2O} = 0.5 \times 10^6 kg/m^3)</td>
</tr>
<tr>
<td>H</td>
<td>30</td>
<td>45</td>
<td>80</td>
<td>10^{15} - 10^{24}</td>
<td>A = 0.07 - 0.25, B = 1.0 (M_{H2O} = 0.5 \times 10^6 kg/m^3)</td>
</tr>
<tr>
<td>I</td>
<td>30</td>
<td>30</td>
<td>40</td>
<td>10^{15} - 10^{24}</td>
<td>A = 0.07 - 0.25, B = 1.0 (M_{H2O} = 0.5 \times 10^6 kg/m^3)</td>
</tr>
<tr>
<td>J</td>
<td>30</td>
<td>60</td>
<td>40</td>
<td>10^{15} - 10^{24}</td>
<td>A = 0.07 - 0.25, B = 1.0 (M_{H2O} = 0.5 \times 10^6 kg/m^3)</td>
</tr>
<tr>
<td>K</td>
<td>150</td>
<td>60</td>
<td>40</td>
<td>10^{15} - 10^{24}</td>
<td>A = 0.07 - 0.25, B = 1.0 (M_{H2O} = 0.5 \times 10^6 kg/m^3)</td>
</tr>
<tr>
<td>L</td>
<td>30</td>
<td>45</td>
<td>40</td>
<td>10^{15} - 10^{24}</td>
<td>A = 0.07 - 0.25, B = 1.0 (M_{H2O} = 0.5 \times 10^6 kg/m^3)</td>
</tr>
<tr>
<td>M</td>
<td>30</td>
<td>45</td>
<td>40</td>
<td>10^{15} - 10^{24}</td>
<td>A = 0.07 - 0.25, B = 1.0 (M_{H2O} = 0.5 \times 10^6 kg/m^3)</td>
</tr>
</tbody>
</table>

*Material properties in all studied models are taken as follows: heat conductivity coefficient, k (W m⁻¹ K⁻¹): 2 for all types of rocks; isobaric heat capacity, C_p (J kg⁻¹ K⁻¹): 1000 for all types of rocks; radiogenic heat generation, H(10⁻³ W m⁻³): sediments, 2; basaltic and gabbroic crust, 0.25; mantle, 0.022; density (constant, P-T independent), ρ (kg m⁻³): sediments, 2900; basaltic and gabbroic crust, 3100; nonserpentinized mantle, 3300; serpentinized mantle, 3000; rheological properties: sediments, basaltic crust and serpentinized mantle—Newtonian creep (for all studied models an effective viscosity, η_{eff} for the Newtonian creep is taken to be equal to the lower limit of viscosity variations), gabbroic crust, A_n_{eff} creep [Ranalli, 1995] with brittle strength calculated for high pore fluid pressure (b = 0.99 in equation (5)); unhydrated mantle—dry olivine creep [Ranalli, 1995] with brittle strength calculated for dry conditions (b = 0 in equation (5)); strong (nonserpentinized) hydrated mantle—wet olivine creep [Ranalli, 1995] with brittle strength calculated for high pore fluid pressure (b = 0.99 in equation (5)).

5. Results of the Simulations

5.1. Evolution of the Subduction Zone
M yr), and (2) the mature stage, with intense return flow from greater depth, involving the hydrated portion of the mantle wedge (corresponding to the time slices between 10.7 and 32.8 M yr).

The transition between these two stages is controlled by the progress of mantle wedge hydration. In the early stage (time slices 1.8 to 10.7 M yr), a shallow (<20 km) circulation pattern develops within the accretionary wedge close to the trench. In the mature stage (time slices 10.7 to 24.6 M yr) an independent deep-seated circulation pattern has developed at 30 to 70 km depth in the hydrated portion of the mantle wedge, providing an effective mechanism for the exhumation of high-pressure metamorphic rocks. Still later (between 24.4 and 32.8 M yr) in the mature stage, further serpentinization of the mantle lithosphere of the upper plate results in coupling of both systems and in formation of a tectonic window with a high-pressure metamorphic melange.

A characteristic feature observed in all simulations is the widening of the subduction channel caused by progres-
sive hydration of the mantle wedge, giving rise to a complex internal geometry, with a tectonic melange composed of hydrated fragments of the mantle wedge and subducted oceanic crust. The proportion of oceanic crust involved in circulation in the subduction channel strongly depends on the choice of the hydration rate as a function of position (Figure 3), which affects the shape and extent of the hydrated part of the mantle wedge. The highest proportion of incorporated oceanic crust is observed for a wedge-shaped channel (Figure 4), as a result of a marked decrease in the hydration rate with increasing horizontal distance from the trench \((B = 1\) in equation (13)). In contrast, simulations with a plane parallel shaped hydrated zone (Figure 5) as a result of a constant hydration rate \((B = 0\) in equation (13)), reveal comparatively little incorporation of oceanic crust.

[36] In the majority of the simulations, the closure of the subduction channel at depth is located at the level where forced asthenospheric flow in the mantle wedge becomes effective (Figures 4 and 5). This zone is characterized by steep horizontal gradients in temperature, viscosity, and stress state. In the case of the planar channel the decreasing width of the hydrated zone between the top of the slab and the hydration front is controlled by the particle velocity field resulting from the interaction the two realms of viscous flow (Figure 5). The wedge-shaped geometry of the closure of

**Figure 5.** Development of a channel pattern of circulation of material during ongoing subduction. The initial and boundary conditions correspond to 140 × 100 km Model B in Table 1. Colors and symbols correspond to those given in Figure 4. See color version of this figure at back of this issue.
the subduction channel causes return flow in the hydrated portion of mantle wedge. The large-scale structure and the temperature field evolving in the numerical simulations are controlled by three types of material flow: subduction flow, asthenospheric flow beneath the overriding plate, and return flow in the hydrated portion of the mantle wedge. Interaction between these realms causes a complex evolution of the flow patterns and the thermal structure. The asthenospheric flow beneath the overriding plate and the return flow in the hydrated portion of the mantle wedge significantly affect the evolution of the temperature field (Figures 4 and 5). Compared to the models of Peacock [1990a, 1996], our simulations reveal a more complex thermal structure and slower cooling of the mantle wedge, despite the inclination of the subduction zone and rate of convergence chosen being identical in both models.

5.2. Sensitivity to Important Parameters

Table 1 summarizes the parameters used in our set of numerical simulations. The results of the experiments after a convergence of 500 and 1000 km are shown in Figures 6, 7, and 8. Figures 6a and 6b show that, for the same total convergence, a convergence rate of 1 cm/year results in a deeper reaching hydration zone and a larger proportion of oceanic crust being incorporated into the subduction channel, compared to subduction with a convergence rate of 20 cm/year. On the other hand, variations in the hydration rate do not significantly affect the absolute amount of incorporated oceanic crust, although the ratio between oceanic crust and serpentinized mantle rocks in the tectonic melange is modified (compare Figures 6c and 6d). The depth of the lower limit of the hydrated zone depends on the temperature field and increases with time and progressive cooling of the mantle wedge (Figures 4 and 5). Accordingly, at the same total convergence, subduction of 20 Myr old lithosphere results in a shallower lower limit of the hydrated zone compared to subduction of 80 Myr old lithosphere (compare Figures 7a and 7b). The angle of inclination of the subducting plate affects the thermal structure of the mantle wedge and the position of the tectonic window, composed of exhumed high-pressure metamorphic tectonic melanges, relative to the trench (compare Figures 7c and 7d). Figure 8 illustrates the influence of the rheology of the serpentinized mantle on the internal structure of the tectonic melange. The lower the effective viscosity of the serpentinized mantle, the higher is the degree of disintegration and mixing of different rock types. The position of the tectonic window is also modified dependent on the viscosity.

5.3. $P$-$T$-Time Trajectories of Rocks

The $P$-$T$-time paths of high-pressure metamorphic rocks that returned into the upper crust in our numerical simulations are highly variable (Figure 9). This is related to both the shape of the trajectories of circulation of these rocks in the hydrated portion of the mantle wedge (Figures 9b and 9c), and to the evolution of the temperature field with progressive subduction (Figure 4). Remarkably, both clockwise (i.e., exhumation at higher temperatures compared to burial) and counterclockwise (i.e., exhumation at...
lower temperatures compared to burial) $P$-$T$ paths can be found for exhumed high-pressure metamorphic fragments of oceanic crust (Figures 9 and 10). Counterclockwise $P$-$T$ paths are characteristic of discontinuous circulation of oceanic material subducted in a very initial stage and accreted to the hanging wall at great depth (compare the open square markers in Figures 10 and 11). Rapid near-isobaric cooling of these rocks, with a rate of $>30^\circ$C/Myr (Figures 11a and 11c), is then caused by the displacement of the isotherms to greater depth in the initial stage of subduction (Figure 10, time slices 6.4 to 15.3 Myr). At a later stage, these rocks can be set free by hydration of the mantle wedge (Figure 10, time slices 19.4 to 25.3 Myr) and return toward the surface. On the other hand, clockwise $P$-$T$ paths are characteristic of the continuous circulation of fragments of oceanic crust within the hydrated mantle wedge (compare solid square markers in Figures 10 and 11). Exhumation of high-pressure metamorphic rocks revealing both types of $P$-$T$ paths may be contemporaneous (Figure 10, time slices 19.4 to 25.3 Myr) and finally they may be juxtaposed at a shallow crustal level within the tectonic melange (Figures 9a and 10). Obviously, $P$-$T$ trajectories for the exhumation of high-pressure rocks fall into a $P$-$T$ field of stability of antigorite in the mantle wedge (Figure 9c).

Comparison of the burial and exhumation histories (Figure 11) of the high-pressure metamorphic rocks, for a constant moderate convergence rate of 30 km/Myr, reveals that 1. the maximum burial rates are 15 to 20 km/Myr, and are thus 2 to 3 times higher than the maximum exhumation rates of 5 to 8 km/Myr. This is consistent with analytical results obtained for the case where subduction flux in the channel equals return flux [Gerya and Stöckhert, 2002]; 2. the maximum heating rates are 150 to 250°C/Myr, and are thus 5 to 8 times higher than the maximum cooling rates of 30 to 50°C/Myr.

Both the burial and exhumation rates and the heating and cooling rates increase proportionally with increasing rate of convergence (Figures 12 and 13). Consequently, the quoted ratios between the maximum rates of burial and exhumation, respectively heating and cooling, do not vary significantly when the rate of convergence is changed (compare Figures 10 and 11, and Figures 12 and 13, respectively). Also, rapid return flow in the subduction channel is favored by a Newtonian rheology of the subduction channel media [Gerya and Stöckhert, 2002]. When the subduction flux in the channel either equals or exceeds the return flux, as realized in our simulations, the maximum exhumation rates predicted for a Newtonian rheology are at least twice as high as those predicted for a power law rheology.

6. Comparison of the Predicted Length and Timescales With Two Natural Examples

6.1. Franciscan Complex

The Franciscan complex in California developed along the active continental margin between the North American plate and some subducted precursor of the Pacific plate in Mesozoic times. It is composed of several belts of broken formation or melange, with a matrix of fine-grained
clastic sedimentary rocks and greywackes, that in places have recorded high-pressure metamorphism at low temperatures [e.g., Ernst, 1993; Terabayashi et al., 1996], with minor cherts and carbonate rocks. Blocks of serpentinites and higher-grade high-pressure metamorphic rocks, mainly amphibolites, eclogites, and blueschists, are locally embedded in the matrix. The size of these blocks and slices is generally small [Coleman and Lanphere, 1971], between a few and some hundred meters, and their grade of metamorphism is highly variable [e.g., Moore, 1984; Moore and Blake, 1989; Krogh et al., 1994; Oh and Liou, 1990]. Notably, some of the amphibolites and eclogites reveal counterclockwise P-T paths [e.g., Krogh et al., 1994; Wakabayashi, 1990]. The small size of the higher-grade metamorphic blocks, invariably derived from oceanic lithosphere, and the variability of the recorded P-T paths has been taken to suggest an origin in a subduction channel with forced flow [Cloos, 1982]. Notably, most of the higher-grade metamorphic blocks are reported to show evidence of incorporation into a serpentinitic matrix at an earlier stage of their history [Cloos, 1986]. The low viscosity of the material in the subduction channel is consistent with the structural record of the blocks, which are weakly deformed [Cloos, 1986]. Our simulation implies that the incorporation of the higher-grade blocks into the low-grade metasedimentary matrix could be the result of interaction between the shallow circulating system representing the accretionary wedge, and the deep circulation in the subduction channel. The age of metamorphism of the higher-grade blocks has been generally found to be in the range of 165 to 140 Ma [e.g., Coleman and Lanphere, 1971; Suppe and Armstrong, 1972; Mattinson, 1986], while most apparent ages of low-grade metamorphism of the metasedimentary matrix are between 130 and 120 Ma [e.g., McDowell et al., 1984]. This relative timing reconciles with the results of our simulations, with interaction between the shallow system and the material exhumed from the deep-seated subduction channel after ca. 30 Myr of evolution of the subduction system (Figures 4 and 10).

6.2. Zermatt Saas Zone, Western Alps

[42] The Zermatt-Saas Zone in the western Alps is composed of slices of oceanic crust and mantle derived from the Jurassic Piemont-Ligurian ocean subducted prior to the

Figure 8. Variations in the geometry of the subduction zone after 1000 km of convergence, depending on the viscosity of serpentinized mantle. The initial and boundary conditions correspond to models L (a), and M (b) specified in Table 1. The separate sketches represent enlarged 110 × 100 km areas of the original 140 × 100 km models. Colors and symbols correspond to those given in Figure 4. See color version of this figure at back of this issue.

Figure 9. Particle trajectories and P-T paths calculated for the model with a wedge-shaped circulation pattern. The P-T paths represent the history of exhumed high-pressure metamorphic rocks. The initial and boundary conditions correspond to Model A specified in Table 1. The sketch in (a) represents the original 140 × 100 km model geometry for the instant of “sampling” of the particle trajectories (b) and the corresponding P-T paths (c). Colors and symbols correspond to those given in Figure 4. See color version of this figure at back of this issue.
collision between the Adriatic and the European continental margins [Dal Piaz and Ernst, 1978; Dal Piaz et al., 1993; Polino et al., 1990]. It is exposed over about 20 km normal to strike, forming a composite nappe with a thickness of between less than 1 and about 2 km. It comprises slices of eclogitized basalt and gabbro, and extensive serpentinized peridotite. Within the Zermatt-Saas Zone, the recorded conditions of eclogite facies metamorphism are variable,
scattering between ca. 450°C at 1.2 GPa, and 600°C at 2.8 GPa [Martin and Tartarotti, 1986; Barnicoat and Fry, 1986; Reinecke, 1991; van der Klauw et al., 1997; Cartwright and Barnicoat, 2002]. Burial to >80 km depth is demonstrated by the occurrence of coesite in both oceanic metasediments and eclogites at Lago Cignana [Reinecke, 1991, 1998; van der Klauw et al., 1997], but has so far not been identified elsewhere. Exhumation of this UHP metamorphic oceanic slice took place within a few million years [Amato et al., 1999]. The considerable spread in the recorded P-T conditions [Cartwright and Barnicoat, 2002]. Notably, the coesite-bearing eclogites exhumed from >80 km show no record of deformation between the stage of maximum burial and exhumation to less than 40 km [van der Klauw et al., 1997], which again reconciles with transport in a low-viscosity subduction channel.

7. Discussion and Conclusions

[43] Our numerical experiments indicate that one feasible model for the exhumation of high- and ultrahigh-pressure metamorphic rocks involves forced flow in an either wedge-shaped or planar subduction channel, with geometry progressively evolving due to hydration of the mantle wedge (Figures 4 and 5). The role of serpentinized mantle has previously been emphasized, based on field relations, by, e.g., Blake et al. [1995], Hermann et al. [2000], Guillot et al. [2000, 2001], Kasahara et al. [2001] and Bostock et al. [2002]. Also, Schwartz et al. [2001] recently discussed the possible role of serpentinites as a transport medium for the exhumation of eclogitic rocks, based on calculations assuming buoyancy-driven flow of serpentinitized peridotites relative to a dense anhydrous mantle wedge. In our model, however, the buoyancy forces related to the density contrast between non-serpentinized and serpentinized mantle (Δρ = 300 kg/m³) do not notably affect the flow pattern, as the unhydrated peridotites on top of the serpentinized portion of the channel reveal a very high effective viscosity (~1×10²¹ Pa s, Figures 4 and 5). Therefore, buoyancy-driven escape of serpentinites from the subduction channel does not play a significant role compared to displacement of material within the channel driven by forced flow.

[44] The simulations imply that the volume ratio between high-pressure metamorphic crustal rocks and serpentinized mantle material depends on the progress of hydration in the mantle wedge which controls the incorporation of subducted crust into the subduction channel (e.g., Figures 6c and 6d). Unfortunately, the restrictions inherent in simple models for the complex process of the hydration of the mantle wedge [e.g., Peacock, 1987b; Phillipot, 1993; Bebout and Barton, 1993; Manning, 1996; Guillot et al., 2001; Scambelluri and Philippot, 2001] limit the applicability of our numerical experiments for understanding the details of the hydration process. In particular, the insufficient understanding of the transport and mechanical properties of serpentinites at high temperatures and great depth, and the lack of appropriate kinetic data required to predict the rates of hydration and dehydration reactions, hamper the development of more sophisticated physical models concerning the release, transport, and consumption of aqueous fluids in subduction zones.

[45] Furthermore, our present numerical experiments do not account for erosion that may significantly affect the displacement and exhumation of high-pressure metamorphic rocks, especially at the relatively shallow (<30 km) level of the subduction zone [e.g., Guinchi and Ricard, 1999; Beaumont et al., 1999; Ellis et al., 1999].

[46] The rates of change of P and T predicted in our simulations can be compared with the record of natural
rocks. For example, the eclogites exposed near Faro in the Yukon-Tanana terrane of the western Canadian Cordillera (Erdmer et al., 1998; Philippot et al., 2001) experienced a prograde evolution from about 520°C and ≥1.1 GPa to 690°C and ≥1.5 GPa, followed by near isobaric cooling down to about 540°C (Perchuk et al., 1999). The counter-clockwise P-T path was interpreted to reflect the tectonic evolution during the earliest stage of subduction. Based on
diffusion modeling on zoned garnet, Perchuk et al. [1999] have derived rates of burial and heating of 70 km/Myr and 950°C/Myr, respectively, and a minimum cooling rate of 750°C/Myr. These very high rates of P and T change deduced from the diffusion models are supported by the results of Lu-Hf and Ar-Ar dating on garnet and phengite. They compare well to the results of the numerical experiment for the case of rapid subduction (Figures 12 and 13) with a rate of 150 km/Myr and a relatively steep inclination of 60°C (Model K in Table 1), where burial rates of 50 to 110 km/Myr at T > 500°C and heating rates of 500 to 1300°C/Myr at T > 500°C are attained. Both the shape of the simulated P-T path and the absolute values of pressure and temperature for the different stages are consistent with the natural record. On the other hand, the cooling rates of 100 to 200°C/Myr found in the simulations for the stage of near isobaric cooling (Figure 13c) are lower, but still comparable within the limits of uncertainty to the rates derived from the preservation of compositional zoning of garnet.

47 The flow patterns and structures predicted in our numerical simulations are controlled by the rheological properties assigned to the different materials. It should be noted that the assumption of a Newtonian rheology with a low effective viscosity is not restricted to the serpentinized mantle wedge, but in our simulations also applies to subducted sediment and hydrated upper oceanic crust. As Newtonian behavior and low effective viscosities due to deformation by some kind of dissolution precipitation creep or fluid-assisted granular flow are suspected to predominate in crustal materials buried in subduction zones in general [e.g., Stöckhert, 2002], the predicted flow patterns may be of more general significance, possibly also applying to situations where continental crust is incorporated into the subduction channel. Striking similarities are evident when comparing the structures developed in the upper level of the subduction channel in our simulations (Figure 8b; also compare with nappe-like structures produced as the result of a forced flow within an orogenic wedge in numerical experiments by Allemand and Lardeaux [1997], and Guinchard and Ricard [1999]) with cross sections through the largely high-pressure metamorphic nappes of the western Alps [e.g., Debels et al., 1983; Polino et al., 1990; Dal Piaz et al., 1993]. It may be suspected that the internal structure of orogenic belts with exposed high-pressure and ultrahigh-pressure metamorphic units, commonly referred to as nappes, with a thickness on the order of 10² to 10³ m and a horizontal width of exposure on the order of some 10³ to 10⁴ m, which feature different maximum P and T conditions, and contrasting P-T histories, may in fact partly represent material that has been extruded from a widening subduction channel to form an orogenic root beneath the forearc during ongoing subduction. Incorporated continental material can be derived from the active continental margin by subduction erosion [von Huene and Scholl, 1991] and need not always indicate collision or accretion of terranes or microcontinents from the subducted plate. Clearly, the final exhumation of such assemblies and exposure at the surface can be a consequence of later collision, with considerable post-high-pressure metamorphic deformation and obliteration of the earlier record.

48 Notwithstanding the difficulties of any geological application of results obtained by numerical simulations on the given length and time scales, the following conclusions appear to be robust and are easily reconciled with the natural record, though clearly are not necessarily unequivocal.

1. Burial and exhumation of high-pressure metamorphic rocks in subduction zones are likely affected by progressive hydration of the mantle wedge. This process controls the shape and internal circulation pattern of a subduction channel. Widening of the subduction channel due to hydration of the hanging wall mantle results in the onset of forced return flow in the subduction channel. This explains why the association of high- and/or ultrahigh-pressure metamorphic rocks with more or less hydrated mantle material is often characteristic for high-pressure metamorphic terranes.
2. The shape of the $P$-$T$ path, and the maximum $P$-$T$ achieved by an individual high-pressure metamorphic rock, depend on the specific trajectory of circulation in the subduction channel. Both clockwise and counterclockwise (i.e., with lower temperatures during exhumation compared to burial) $P$-$T$ paths are possible for slices of oceanic crust that became involved in the circulation. Counterclockwise $P$-$T$ paths are found for slices that are accreted to the hanging wall at an early stage of subduction, and set free by the progress of hydration and softening in a more evolved stage, returning towards the surface in a cooler environment. On the other hand, slices that were involved in continuous circulation, or that entered the subduction zone when a stable steady state thermal structure was already achieved, reveal exclusively clockwise trajectories. Our model also indicates that $P$-$T$ trajectories for the exhumation of high-pressure rocks in subduction channel fall into a $P$-$T$ field of stability of antigorite in the mantle wedge.

3. An array of diverse, though interrelated, $P$-$T$ paths rather than a single $P$-$T$ trajectory is expected to be characteristic for subduction related metamorphic complexes. In fact, this appears to be what is commonly observed in orogenic belts. The characteristic size and shape of the units with an individual history depend on the rheology of the material in the subduction channel. Our simulations indicate that lower viscosities result in enhanced disintegration and mingling, and hence smaller characteristic length scales for coherent units and a marked contrasts between adjacent slices, a structure commonly termed melange, while higher viscosities favor the formation of extensive coherent slices, possibly representing the type of structures commonly referred to as nappes in high-pressure metamorphic terrains.

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Figure 4. Development of a wedge-shaped circulation pattern of material during ongoing subduction. The initial and boundary conditions correspond to 140 × 100 km model A described in Table 1. Left: Evolution of the temperature field (isotherms labeled in °C) and distribution of rock types (color code): 1 = sedimentary rocks; 2 = basaltic upper oceanic crust; 3 = gabbroic lower oceanic crust; 4 = unhydrated mantle; 5 = serpentinized mantle; 6 = hydrated mantle beyond stability field of antigorite. Right: Evolution of viscosity (color code) and velocity field (arrows).
Figure 5. Development of a channel pattern of circulation of material during ongoing subduction. The initial and boundary conditions correspond to 140 × 100 km Model B in Table 1. Colors and symbols correspond to those given in Figure 4.
Figure 6. Variations in geometry and thermal structure of the subduction zone predicted by the numerical models after 500 km of convergence, depending on the rate of subduction (a and b) and the characteristics of the hydration process (c and d), see text for details. The initial and boundary conditions correspond to models C (a), D (b), E (c) and F (d) described in Table 1. The inset separate sketches represent enlarged 110 × 100 km areas of the original 140 × 100 km models. Colors and symbols correspond to those given in Figure 4.
Figure 7. Variations in the geometry and the thermal structure of the subduction zone after 500 km of convergence, depending on the initial age of the lithosphere (a and b) and on the inclination of the slab $\alpha$ (c and d). The initial and the boundary conditions correspond to models G (a), H (b), I (c) and J (d) specified in Table 1. The inset separate sketches represent enlarged $110/tg(\alpha) \times 100$ km areas of the original $140/tg(\alpha) \times 100$ km models. Colors and symbols correspond to those given in Figure 4.
Figure 8. Variations in the geometry of the subduction zone after 1000 km of convergence, depending on the viscosity of serpentinized mantle. The initial and boundary conditions correspond to models L (a), and M (b) specified in Table 1. The separate sketches represent enlarged 110 × 100 km areas of the original 140 × 100 km models. Colors and symbols correspond to those given in Figure 4.

Figure 9. Particle trajectories and $P$-$T$ paths calculated for the model with a wedge-shaped circulation pattern. The $P$-$T$ paths represent the history of exhumed high-pressure metamorphic rocks. The initial and boundary conditions correspond to Model A specified in Table 1. The sketch in (a) represents the original 140 × 100 km model geometry for the instant of “sampling” of the particle trajectories (b) and the corresponding $P$-$T$ paths (c). Colors and symbols correspond to those given in Figure 4.
Figure 10. Contrasting $P$-$T$ evolution of two fragments of oceanic crust predicted for subduction with a moderate rate of 30 km/Myr. The initial and boundary conditions correspond to model A specified in Table 1. Separate sketches represent enlarged $74 \times 71$ km areas of the original $140 \times 100$ km model. Colors and symbols correspond to those given in Figure 4.
Figure 12. $P$-$T$ evolution of two fragments of oceanic crust during subduction and exhumation. The initial and boundary conditions correspond to Model K specified in Table 1. The separate sketches represent enlarged $43 \times 71$ areas of the original $81 \times 100$ km model. Colors and symbols correspond to those given in Figures 4 and 9, respectively.