

# Geological Branch Summary Of Activities, 1980

SHORT RESEARCH



## Record of Jurassic mass transport processes through the orogenic cycle: Understanding chaotic rock units in the high-pressure Zermatt-Saas ophiolite (Western Alps)

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### ABSTRACT

The eclogite facies Zermatt-Saas ophiolite in the Western Alps includes a composite chaotic unit exposed in the Lake Miserin area, in the southern Aosta Valley region. The chaotic unit is characterized by a block-in-matrix texture consisting of ultramafic clasts and blocks embedded within a carbonate matrix. This unit overlies massive serpentinites and ophiocarbonate rocks and is unconformably overlain by layered calcshalt. Despite the effects of subduction and collision-related deformation and metamorphism, the internal stratigraphy and architecture of the chaotic unit are recognizable and are attributed to different types of mass transport processes in the Jurassic Ligurian-Piedmont Ocean. This finding represents an exceptional record of the pre-orogenic history of the Alpine ophiolites, marked by different pulses of extensional tectonics responsible for the rough seafloor topography characterized by structural highs exposed to submarine erosion. The Jurassic tectonostratigraphic setting envisioned is comparable to that observed in present-day magma-poor slow- and ultraslow-spreading ridges, characterized by mantle exposure along fault scarps that trigger mass transport deposits and turbiditic sedimentation. Our pre-orogenic reconstruction is significant in an eclogitized collisional orogenic belt in which chaotic rock units may be confused with the exclusive product of subduction-related tectonics, thus obscuring the record of an important pre-orogenic history.

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### INTRODUCTION

In most orogenic belts, the temporal and spatial distributions of different types of mass transport deposits (MTDs) commonly document different tectonic stages within the Wilson cycle evolution of oceanic basins, from the early stages of rift drift to later subduction, collision, and orogenic exhumation (Festa et al., 2016, and references therein). MTDs therefore represent fundamental markers of most of the tectonic events, and the documentation and understanding of their overall architecture, internal fabric, composition, and mechanisms of their downslope deformation and emplacement are relevant for better understanding the characteristics of depositional basins and the evolution of orogenic belts. However, in most orogenic belts and exhumed subduction-accretion complexes, a strong similitude of fabric exists between MTDs with a block-in-matrix fabric (i.e., *olistostrome sensu Flores, 1955*; sedimentary mélanges, e.g., see Raymond, 1984) and tectonic mélanges (e.g., Hsu, 1974; Raymond, 1984; Cowan, 1985; Bettelli and Panini, 1989; Piu, 1999; Festa et al., 2010, 2013; Dilek et al., 2012; Alonso et al., 2015; Balestro et al., 2015b; Platt, 2015; Wakabayashi, 2015). This similitude is the basis of a long-lasting debate on the processes of formation of chaotic rock units (i.e., tectonic versus gravitational), and is strongly amplified in metamorphic belts, where polyphase deformation and metamorphic recrystallization to

eclogite conditions commonly rework and obscure the primary internal structure of chaotic rock units.

In the metaophiolite units of the Western Alps, different methodological approaches (e.g., structural, petrographic, stratigraphic) adopted in the interpretation of the nature of chaotic rock units and mélanges led to the definition of different tectonic models, which are still debated. For example, mélanges consisting of mafic blocks tectonically incorporated in a serpentine matrix (i.e., the serpentine mélanges) were described by Guillot et al. (2004) and Federico et al. (2007) as remnants of an exhumed subduction channel (see also Blake and Jayko, 1990; Gerya et al., 2002; Guillot et al., 2009). However, tectonostratigraphic approaches interpreted the western Alpine ophiolitic mélanges as the product of inherited intraoceanic deformation (Balestro et al., 2015a; Lagabriele et al., 2015), despite the reworking by Alpine subduction- and exhumation-related deformation. This has allowed the documentation of details on the pre-orogenic evolution of the high-pressure (HP) western Alpine metaophiolites, describing the exhumation of mafic rocks at the seafloor, the formation of chaotic rock units linked with oceanic detachment faults, and the emplacement of basaltic and sedimentary successions with strong lateral and vertical variations (e.g., Tricart and Lemoine, 1991; Festa et al., 2015a; Lagabriele et al., 2015, and references therein). These different models may, however, not represent contrasting interpretations, but only different stages of a complex evolution from intraoceanic deformation to subduction and subsequent collision.

The application of the proper criteria to the study of mélanges rock units together with detailed structural and stratigraphic analyses may provide

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BMR Journal of Australian Geology & Geophysics, 5, , The early In Geological Branch Summary of Activities Bureau of Mineral.Australia Bureau of Mineral Resources, Geology and Geophysics Resources by Ann Woods(Book); Geological Branch, summary of activities by Australia(Book) 9 editions published in in English and French and held by SUMMARY OF ACTIVITIES DURING Data and Assistance. The Geological Survey Branch sells geological maps and publications, maintains.SUMMARY OF ACTIVITIES DURING During FY the Data' and Assistance. The Geological Survey Branch sells geologic maps and reports.of contemporary accounts by German missionaries. , Geological Branch summary of activities , Geophysical Branch summary of activities Published: (); Geological Branch, summary of activities / By: Australia. Bureau of Mineral BMR journal of Australian geology and geophysics.Representative activities in selected countries Continued . GRASP \_\_\_ Geologic Retrieval and Synopsis Program h the Regional Geophysics Branch.5 U.S.C. Omnibus Reconciliation Act of Under this Act, the USGS provides summary reports to the Forest Service on locatable . The Geological Survey is called upon to participate in many of these activities, partly by . and instrumentality of the Executive Branch of the Federal Government may assist the .This plan is a summary of the Branch's business and what it intends to m Provide timely analytical laboratory services in support of Branch survey activities . . GEOLOGICAL SURVEY BRANCH STAFFING LEVEL. -. a summary of field activities; mineral resources branch January Geological Fieldwork, (Paper ) marks the sixth year of this annual.These volumes represent a summary of the yearly activities and scientific research for the Geological Survey, published in March of each year.Engineering geology is the application of the geology to engineering study for the purpose of or earth processes impact human made structures and human activities. . it is that branch of mechanics concerned with the response of rock and rock Bates and Jackson, , Glossary of Geology: American Geological .M8 JOURAmerican City and County, , Boise looks underground for .. , A Summary of well testing activities at Lawrence Berkeley Laboratory.Subsequently, a branch of the Geological Survey of South Africa headed by SH was transferred from the Geological Survey to the Department of Water Affairs, the activities of the Geological Survey The revised million geological map was published in In . Namibia, and Table 1 gives an overview of mapping .(Record Group 57) (bulk ) OVERVIEW OF RECORDS LOCATIONS. Records of the Alaskan Geology Branch . ), to supervise activities of separate surveys then in progress and to Meeting files,

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