Record Nr. UNINA9910830004303321 Flood and megaflood processes and deposits [[electronic resource]]: **Titolo** recent and ancient examples // edited by I. Peter Martini, Victor R. Baker and Guillermina Garzon Oxford; ; Malden, MA, : Blackwell Science, 2002 Pubbl/distr/stampa **ISBN** 9786612042386 1-4443-0429-1 1-282-04238-6 1-4443-0430-5 Descrizione fisica 1 online resource (322 p.) Collana Special publication no. 32 of the International Association of Sedimentologists Altri autori (Persone) Martinil. P <1935-> (Ireneo Peter) BakerVictor R GarzonG (Guillermina) Disciplina 551.48/9 551.489 Soggetti Floods Sedimentation and deposition Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Includes bibliographical references and index. Nota di bibliografia Nota di contenuto ""Alluvial-fan sedimentation from a glacial-outburst flood, Lone Pine, California, and contrasts with meteorological flood deposits"""T. C. BLAIR""; ""Alluvial fans in the Italian Alps: sedimentary facies and processes""; ""A. MOSCARIELLO, L. MARCHI, F. MARAGA and G. MORTARA""; ""Analysis of terrestrial hyperconcentrated flows and their deposits""; ""M.BENVENUTI and I.P. MARTINI""; ""Catastrophic debrisflow deposits from an inferred landslide-dam failure, Eocene Berga Formation, eastern Pyrenees, Spain""; ""E. SAULA, E. EMILI MATO and C. PUIGDEFABREGAS"" ""Special cases""""Sedimentary traces as indicator of temporary icemarginal channels in the Westphalian Bight, Germany": ""J. HERGET"": ""Outlet glaciers of the Pleistocene (LGM) south Tibetan ice sheet between Cho Oyu and Shisha Pangma as potential sources of former

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Sommario/riassunto

The aim of this publication is the understanding of large floods and their impact on the Earth's surface. The major objectives are: 1) to take a second look at what constitutes a megaflood that the principle of uniformitarianism is at some loss to explain and 2) to try to determine what could happen in such large floods by analyzing those that occur in front of glaciers, in alluvial-fans and in alluvial valleys. The products of these floods are presented in terms of sedimentary deposits, erosional features and damage to human activities. The volume bears out the concept that sedimentologica