

Guest Editors:

Grzegorz Janicki, Jerzy Rejman, Wojciech Zgłobicki (Lublin, Poland)

Human impact on gully erosion

Contents

Grzegorz Janicki, Jerzy Rejman, Wojciech Zgłobicki: Foreword	3
Jean Poesen: Challenges in gully erosion research	5
Leszek Starkel: Paradoxes in the development of gullies	11
Valerio Agnesi, Silvia Angileri, Chiara Cappadonia, Christian Conoscenti, Edoardo Rotigliano: Multi-parametric GIS analysis to assess gully erosion susceptibility: a test in southern Sicily, Italy	15
Chiara Cappadonia, Christian Conoscenti, Edoardo Rotigliano: Monitoring of erosion on two calanchi fronts – Northern Sicily (Italy)	21
Antonina Capra, Costanza Di Stefano, Vito Ferro, Baldassare Scicolone: Morphological characteristics of ephemeral gullies in Sicily, south Italy	27
Asunción Romero-Díaz, Francisco Alonso-Sarriá, Antonio Sánchez-Soriano, José Damián Ruiz-Sinoga: Land use changes and development of piping and gullies in Southeast Spain	33
Katarzyna Dobek, Piotr Demczuk, Jan Rodzik, Beata Hołub: Types of gullies and conditions of their development in silvicultural loess catchment (Szczecbrzeszyn Roztocze region, SE Poland)	39
Yifan Dong, Yongqiu Wu, Wen Wang: The comparison of the effects of two approaches to control gully erosion in the Black Soil Region of China	43
Amaury Frankl, Jan Nyssen, Morgan De Dapper, Mitiku Haile, Jozef Deckers, Jean Poesen: Trends in gully erosion as evidenced from repeat photography (North Ethiopia)	47
Ángel Jariego García, Álvaro Gómez Gutiérrez, Francisco Lavado Contador, Susanne Schnabel: Availability and characteristics of the historical and recent aerial photographs and orthophotographs in Spain for the analysis of rill and gully erosion	51
Lee M. Gordon, Sean J. Bennett, Robert R. Wells: Evolution of rill networks on soil-mantled experimental landscapes driven by rainfall and baselevel adjustments	57
Álvaro Gómez Gutiérrez, Susanne Schnabel, Francisco Lavado Contador, Ángel Jariego García: The origin and development of a valley bottom gully in a small rangeland catchment; influences of land use in the growth model	65
Ion Ionita: The human impact on soil erosion and gulling in the Moldavian Plateau, Romania	71
Harry A. Katz, J. Michael Daniels, Sandra E. Ryan: Rates of Gully Erosion along Pikes Peak Highway, Colorado, USA	75
Štefan Koco: Simulation of gully erosion using the SIMWE model and GIS	81

Elizabeth Andrade-Limas, Martín Espinosa-Ramírez, José Damián Ruiz-Sinoga, Asunción Romero-Díaz: Gully erosion control and carbon sequestration through filter dams in three different land uses	87
Ana Lucía, José Francisco Martín-Duque, Jonathan Benjamin Laronne, Miguel Ángel Sanz-Santos: Geomorphic dynamics of gullies developed in sandy slopes of Central Spain	91
Juan F. Martínez-Murillo, Manuel López-Vicente, Jean Poesen, José Damián Ruiz-Sinoga: Modelling the effects of land use changes on runoff and soil erosion in two Mediterranean catchments with active gullies (South of Spain)	99
Juan Francisco Martínez-Murillo, Estela Nadal-Romero, Matthias Vanmaercke, Jean Poesen: Scale effects on sediment yield from badland areas in Mediterranean environments	105
Irene Marzloff, Jean Poesen, Johannes B. Ries: Short to medium-term gully development: Human activity and gully erosion variability in selected Spanish gully catchments	111
Oksana Mazaeva, Halina Kaczmarek, Victoria A. Khak, Elena A. Kozyreva: The short-term changes of gully erosion forms in the context of the water level fluctuations in the Bratsk reservoir (Russia)	117
Przemysław Mroczek, Jan Rodzik: Genetic interpretation of micromorphological features of gully loess-soil deposits (case study: Kolonia Celejów, E Poland)	125
Maria Estela Nadal-Romero, Els Verachtert, Jean Poesen: Pinhole test for identifying susceptibility of different horizons in loess-derived soils to piping erosion	131
Lilian Niacsu, Ion Ionita: Gully erosion in the Pereschiv catchment of Eastern Romania	135
Pavol Papčo: Permanent gullies in the Nitra Hill Land, Slovakia: about the cause of gully formation	139
Jan Rodzik, Sławomir Terpiłowski, Anna Godlewska: Influence of field and road pattern change on gully development in the Bug River valley side (E Poland)	145
Mathias J.M. Römkens: Calculation of exit gradients at drainage ditches	151
Yurij V. Ryzhov, Dmitrij V. Kobylkin: Distribution and development of gullies in Southern East Siberia (Russia)	155
Francisco Alonso-Sarria, Asunción Romero-Díaz, José Damián Ruíz-Sinoga, Francisco Belmonte-Serrato: Gullies and badland landscapes in Neogene basins, region of Murcia, Spain	161
Ronny Schmidt, Jürgen Heinrich: 200 years of land-use change and gully erosion – a case study from Małopolska, SE Poland	167
José Damián Ruiz-Sinoga, Asunción Romero-Díaz, Francisco Belmonte-Serrato, Francisco Alonso-Sarria: Gullies development in afforested slopes in Southeastern Spain	173
Ewa Smolska: Fan sediments as indicator of gully erosion stages on the example of the Suwałki Lakeland (NE Poland)	177
Juris Soms: Development and morphology of gullies in the river Daugava Valley, South-Eastern Latvia	183
Iulian Catalin Stanga: Gully erosion and associated risks in the Tutova basin – Moldavian Plateau	193
Miloš Stankoviansky, Juraj Ondrčka: Current and historical gully erosion and accompanying muddy floods in Slovakia	199
Józef Superson, Zbigniew Klimowicz, Jan Reder, Jan Rodzik, Wojciech Zgłobicki: Phases of gully erosion recorded in alluvial fans (Lublin Upland, E Poland)	205
Jolanta Świąchowicz: The development of ephemeral gullies in cultivated areas of Wiśnicz Foothills, Poland	209
Els Verachtert, Steven Devoldere, Miet Van Den Eeckhaut, Jean Poesen, Jozef Deckers: Impact of land use and soil properties on piping in Belgium	215
Francesca Vergari, Marta Della Seta, Maurizio Del Monte, Paola Fredi, Elvidio Lupia Palmieri: Hillslope scale effects of cropland abandonment on gully development: an example from Central Italy	219
Robert R. Wells, Sean J. Bennett, Carlos V. Alonso: Impact of upstream sediment inflow on headcut morphodynamics	225
Matija Zorn: Sediment transport along the gullies in flysch badlands – an example from SW Slovenia	229