CONTENTS

Editorial: “Cave and Karst Science in Italy”.
De Waele J., Forti P., 5-6

The Karst Mandhip Khol-python cave complex in the lenticular limestone intercalations of the metamorphic Chhatrela formation (Chhattisgarh, India).
Ruggieri R., Biswas J., 7-15

Preliminary U/Th dating and the evolution of gypsum crystals in Naica caves (Mexico).
Sanna L., Forti P., Lauritzen S.-E., 17-28

Shore grykes along the western Istrian coast.
Furlani S., Chersicla D., Bressan G., Biolchi S., Cucchi F., 29-42

Recent developments on morphometric analysis of karst caves.
New knowledge on the Monte Conca gypsum karst system (central-western Sicily, Italy).
Madonia G., Vattano M., 53-64

Laser Scanning Technology for the Hypogean Survey: the case of Santa Barbara Karst System (Sardinia, Italy).
Caneverese E.P., Forti P., Naseddu A., Ottelli L., Tedeschi R., 65-77

Surface and subsurface karst geomorphology in the Murge (Apulia, southern Italy).
Parise M., 79-93

Collapse sinkholes distribution in the carbonate massifs of central and southern Apennines.

Surface and subsurface drainage evolution of the Corfino and Soraggio Karst areas (Tuscany, Italy).
Mariannelli G., Piccini L., 113-128

Hypogenic caves in western Umbria (central Italy).
Menichetti M., 129-145

Towards a better knowledge of Cansiglio karst system (Italy): results of the first successful groundwater tracer test.
Vincenzi V., Riva A., Rossetti S., 147-159

The study of Karstic aquifers geodetic measurements in Bus de la Genziana station – Cansiglio plateau (northeastern Italy).
Grillo B., Braitenberg C., Devoti R., Nagi I., 161-173

Hypogean microclimatology and hydrology of the 800-900 m asl level in the Monte Corchia cave (Tuscany, Italy): Preliminary considerations and implications for paleoclimatological studies.

Tanella cave (Monte Baldo – Verona, Italy): a record of environmental data on the Last Glacial period.
Zorzin R., Agostini L, Montecchi M.C., Torri P., Accorsi C.A., 189-205

Potential impact of a proposed railway tunnel on the karst environment: the example of Rosandra valley, Classical Karst Region, Italy-Slovenia.
Zini L., Visintin L., Cucchi F., Boschin W., 207-218

In memoriam: prof. Dr. Heinz Charles Kohler (1945-2010).
Kranjc A., 219-219
Study on hydrochemical features of hot springs in Langjiu geothermal field, Tibet, China. Wu K., Shen L., Wang X. et al., 8-14

Distribution and migration of different forms of nitrogen among overlying water, porewater and sediments in karst mainstream - A case in the Maixi River. Xie W., Xia P., Lin T. et al., 15-20

Distribution characteristics of organochlorine pesticides in karst subterranean river in Liuzhou. Wei L., Guo F., Wang J. et al., 21-25


Tankmodel of the Jinci Karst Groundwater system under the conditions of simultaneous draining in mining. Long Y., Li W., Li Y. et al., 33-39

Analysis on geologic-geophysical model and geophysical response of groundwater reservoir in Longan County, Guangxi. Zhu Q., Li W., Li F. et al., 40-45

Correlation analysis between low-flow recession coefficient and surface landform characteristics in karst basin. Xue X., Chen X., Qin N. et al., 46-50

Division for drinking water source protective zones in karst area-A casestudy at Yangjiaopuin Handan City. Zhai L., 51-57

Study on chemical control to Eupatorium odoratum in karst area. Pan Y., Tang S., Cen Y. et al., 58-64


Comparative analysis on proline content in the leaves of the ancient trees in northwest of Guangxi Karst Area. Qin Y., Tan J., Liu X. et al., 71-76

Landuse effect on soil aggregates in the karst hilly areas - A case study in Qianjiang, Chongqing, China. Yan N., Bai Z., Xu W. et al., 77-84

Spatial distribution of rural settlement in typical karst terrain in Guizhou Province - A case study on Hongfeng in Qinzheng City, Yachi in Bijie City and Huajiang River between Zhenfeng County and Guanling County. Zhou X., Zhou Y., 85-91

Tufa algae and biological karstification at Huanglong, Sichuan. Li Y., Tian Y., Li Y., 92-98

Study on the genesis characteristics and taxonomic classification of limestone soil under grassland ecosystem in Guizhou Karst Area. Yang L., He T., Shu Y. et al., 99-117

Altitude effect on δ18O in stalagmite from Mt. Shennongjia, central China. Duan F., Kong X., 118-121

Collapse function of Furong Cave in Chongqing City and its environmental effects. Huang B., 112-117

Analysis on the characteristics of underground gasoline pollutants migration in a certain karst region in Guiyang City. Luo B., 118-120
PAPERS

Editorial
Grimes K., White S., 26

Australia’s crystalline heritage: issues in cave management at Jenolan Caves.
Smith M. J., Burns G.L., 27-34

White-rumped Swiftlet Breeding Colony Size and Colony Locations in Samoa.
Tarburton M. K., 35-49

BOOK REVIEW

Tufas and Speleothems: Unravelling the Microbial and Physical Controls, by H.M. Pedley and M. Rogerson (editors)
Grimes K.G., 50

Sand structures cemented by focussed flow in dune limestone, Western Australia.
Grimes K. G., 51-54

First records of polychaetous annelids from Cenote Aerolito (sinkhole and anchialine cave) in Cozumel Island, Mexico.
Frontana-Uribe S.C., Soli’s-Weiss V., 1-10

Determining geophysical properties of a nearsurface cave through integrated microgravity vertical gradient and electrical resistivity tomography measurements.
Gambetta M., Armadillo E., Carmisciano C., StefanelliP., Cocchi L., Caratori Tontini F., 11-16

Inversion for the input history of a dye tracing experiment.
Field M.S., Li G., 17-20

The role of small caves as bat hibernacula in Iowa.
Dixon J.W., 21-27

A new species of the genus Plutomurus yossi, 1956 (Collembola, Tomoceridae) from Georgian caves.
Djanashvili R., Barjadze S., 28-30

Subglacial maze origin in low-dip marble stripe karst: examples from Norway.
Øvrevik Skoglund R., Lauritzen S.-E., 31-44

BOOK REVIEWS

Field M.S., 44

Advances in Hypogene Karst Studies.
Palmer A.N., 45-46
Subterranean Biology
of the International Society of Subterranean Biology
Volume 8, March 2011

CONTENTS

Dandak: a mammalian dominated cave ecosystem of India.
Biswa J., Shrotrya S., 1-8

Observations on the biology of the endangered stygobiotic shrimp *Palaemonias alabamae*, with notes on *P. ganteri* (Decapoda: Atyidae).

Composition and distribution of stygobionts in the Tafna alluvial aquifer (north-western Algeria).
Belaidi N., Taleb A., Mahi A. and Messana G., 21-32

The first record of external abnormalities in the subterranean *Aegla marginata* Bond-Buckup & Buckup (Crustacea: Decapoda: Aeglidae), from a karst area of Southeastern Brazil.
Fernandes C. S., Gregati R. A., Bichuette M. E.

A new species of the subterranean amphipod crustacean genus *Stygobromus* (Crangonyctidae) from a cave in Nevada, USA.
Taylor S. J., Holsinger J. R., 39-48

The Mexican cavernicolous *Pseudosinella* (Collembola: Entomobryidae) with description of a new species.
J. G., Mejía Recamier B. E., 49-56

A New subgenus and Two New Species of the Troglobitic genus *Dongodytes* Deuve from Guangxi, China (Coleoptera, Carabidae).
Tian M., 57-64

Scuttle flies (Diptera: Phoridae) from caves in Alabama and Georgia, USA.
Disney R. H. L., Campbell J. W., 65-68

Obituary
Sandro RUFFO, Remind of a master
69-70

New taxa described in this volume
71

World Karst Science Reviews
72