

THE INTERANNUAL RHYTHM OF RAINFALL IN MACEDONIA

Jean-Claude Klein

IRD 911, Avenue Agropolis BP 64 501
34394 - Montpellier Cedex 5, FRANCE
J-Claude.Klein@mpl.ird.fr

Annual rainfall analysis of some stations of Macedonia (1925-2000) shows no evidence of any longterm trend throughout the XXth century, but highlights the occurrence of a decadal scale rhythm.

This rhythm seems to characterize the whole Macedonia, without appearing in gauges farther away in the Balkan Peninsula. We will try to characterize and examine the possible causes of such a rhythm.

CONFERENCE
ON WATER OBSERVATION AND INFORMATION SYSTEM
FOR DECISION SUPPORT

BALWOIS



ABSTRACTS

25-29 May 2004
Ohrid, Republic of Macedonia



EUROPEAN COMMISSION



Institut de recherche
pour le développement



MINISTRY OF ENVIRONMENT
AND PHYSICAL PLANNING

**Conference on
Water Observation and Information System
for Decision Support**

BALWOIS

ABSTRACTS

**Edited by: M. Morell
O. Todorovik
D. Dimitrov
A. Selenica
Z. Spirkovski**

25 - 29 May 2004 Ohrid, Republic of Macedonia

Conference on Water Observation and Information System for Decision Support

Under the auspices of
EUROPEAN COMMISSION

patronized by
MINISTRY OF ENVIRONMENT AND PHYSICAL PLANNING
REPUBLIC OF MACEDONIA

Scientific Editors :

MARC MORELL, Institut de Recherche pour le Développement, Montpellier, France
OLIVIJA TODOROVIC, Hydrometeorological Service, Skopje, Republic of Macedonia
DOBRI DIMITROV, National Institute of Meteorology & Hydrology of Bulgaria
AGIM SELENICA, National Institute of Hydrometeorology of Albania
ZORAN SPIRKOVSKI, Hydrobiological Institute of Ohrid, Republic of Macedonia

Design and Technical Support: OLIVIJA TODOROVIC, BILJANA KRCKOVSKA and
JULIJANA MINEVSKA

Publisher :

Ministry of Environment and Physical Planning of Republic of Macedonia

Web Site : www.balwois.net

CIP - Каталогизација во публикација
Народна и универзитетска библиотека "Св. Климент Охридски",
Скопје

556:551.58 (063)
626/628 (063)
502.51 (063)

CONFERENCE on Water observation and information systems for
decision support (2004 ; Ohrid)

BALWOIS : abstracts / Conference on Water observation and information
systems for decision support, 25-29 May 2004 Ohrid,
Republic of Macedonia ; edited by M. [Marc] Morell... [и др.]. –
Skopje : Ministry of environment and phisical planning , 2004. –
482 стр. : илустр. ; 30 см

ISBN 9989-110-26-3

1. Gl.stv.nasl. 2. Morell, Marc

а) Хидрологија - Собири б) Водни еко-системи - Собири
в) Водостопанство - Собири г) Животна средина - Собири
COBISS.MK-ID 57111050

ISBN 9989-110-26-3

NOTE: This volume contains original authors' abstracts reviewed and accepted by the
Conference Scientific Committee.