

SOLUNSKA BANJA – PRILOG POZNAVANJA TERMOMINERALNIH VODA U OKOLINI OLOVA

Muriz Spahić, Udruženje geografa u Bosni i Hercegovini, Zmaja od Bosne 33 Sarajevo
Bosna i Hercegovina
murizspahic@gmail.com

Termomineralne vode definišu povišena temperatura i povećan sadržaj mineralnih tvari u njima. Njihova toplota, koja je bliska temperaturi čovječijeg tijela i koje ugodno djeluju za ljudski organizam svstavaju ih u poseban hidronim banje.

Banje u Bosni i Hercegovini su dosta rasprostranjene, o čemu je već pisano od istog autora u ovom časopisu br. 2 od 2014. god. Jedna od takvih je banja u mjestu Solun u dolini Krivaje koji administrativno pripadaju općini Olovo. Rad predstavlja prilog poznavanja manje poznatih termomineralnih voda koje nisu valorizovane u svrhu uspješnijeg korištenja u balneološke potrebe.

Ključne riječi: *banja, termomineralne vode, dijabazi, mineralizacija, hidrogeologija*

THE SOLUN BATH – A CONTRIBUTION TO THE KNOWLEDGE OF THERMOMINERAL WATER IN THE OLOVO SURROUNDING

Muriz Spahić, Association of geographers in Bosnia and Herzegovina, Zmaja od Bosne 33
Sarajevo Bosna i Hercegovina
murizspahic@gmail.com

The thermomineral water are defined by elevated temperature and increased mineral content. Their warmth, which is close to the human body's temperature and which are pleasing to the human body, classifies them into special hydroponics of a bath. Baths in Bosnia and Herzegovina are quite widespread, which has been already written by the same author in this journal no. 2 from 2014. One of such baths is in the settlement of Solun in the valley of Krivaja River, which administers to the municipality of Olovo. The paper represents a contribution to the knowledge of a less known thermomineral waters that are not valorized for the purpose of more successful use in balneological needs.

Key words: *bath, thermomineral water, diabase, mineralisation, hydrogeology*