

# SJSS

SPANISH JOURNAL OF SOIL SCIENCE

<http://sjss.universia.net>



1. PLEISTOCENE PALEOSOLS ASSOCIATED WITH MEGAFUNA IN NORTHWESTERN MEXICO: PALEOECOLOGICAL INFERENCES. Cruz-y-Cruz T., Sánchez-Miranda G., Carpenter J., Terrazas-Mata A., Sedov S., Solleiro-Rebolledo E. & Benavente-Sanvicente M.E.
2. MICROPEDOLOGY TO REVEAL PEDOGENETIC PROCESSES IN TECHNOSOLS. Watteau F., Huot H., Séré G., Begin J.C., Rees F., Schwartz C. & Morel J.L.
3. MONITORING OF MICROMORPHOLOGICAL CHANGES IN A VIRGIN SOLONETZ UNDER REGIONAL CHANGES IN HYDROLOGY AND CLIMATE (NORTHERN CASPIAN LOWLAND, RUSSIA). Lebedeva M., Konyushkova M. & Khokhlov S.
4. MICRODIAGNOSTICS OF INITIAL PEDOGENESIS ON A PHOSPHOGYPSUM DUMP. Belobrov V.P., Lebedeva M.P., Abrosimov K.N., Grebennikov A.M., Torochkov E.L. & Ryashko A.I.
5. TERRACES AND LANDSCAPE IN MIXTECA ALTA, OAXACA, MEXICO: MICROMORPHOLOGICAL INDICATORS. Solis B. & Bocco G.
6. MACROPOROSITY OF A TYPIC ARGIUOLL WITH DIFFERENT CROPPING INTENSITY UNDER NO-TILLAGE. Behrends Kraemer F. & Morrás H.J.M.
7. INTERPRETATION OF PREHISTORIC REDDISH PIT FILLINGS ON EASTER ISLAND: A MICROMORPHOLOGICAL PERSPECTIVE. Khamnueva S., Mieth A., Dreibrod S., Out W.A., Madella M. & Bork H-R.
8. EFFECT OF AN ACID MINE SPILL ON SOILS IN SONORA RIVER BASIN: MICROMORPHOLOGICAL INDICATORS. Rivera-Uria M.Y., Ziegler-Rivera F.R.A., Díaz-Ortega J., Prado-Pano B. & Martín Romero F.
9. PEDOSEDIMENTARY RECORDS OF HOLOCENE PALEOENVIRONMENTS IN A DRYLAND ALLUVIAL FAN SYSTEM IN SONORA, NW-MEXICO. Ibarra G., Solleiro-Rebolledo E., Ayala E., Cabadas H. & López-Martínez R.

**Dr. Héctor V. Cabadas Báez**  
**Dr. Peter Kühn**

Guest Editors