

## CONTENTS

Duffková R., Libichová H.:	
Effects of cattle slurry application on plant species composition of moderately moist <i>Arrhenatherion</i> grassland .....	485
Xu Y., Yu W., Ma Q., Zhou H.:	
Accumulation of copper and zinc in soil and plant within ten-year application of different pig manure rates .....	492
Wyszkowska J., Borowik A., Kucharski J., Baćmaga M., Tomkiel M., Boros-Lajszner E.:	
The effect of organic fertilizers on the biochemical properties of soil contaminated with zinc .....	500
Abid M., Ahmed N., Qayyum M.F., Shaaban M., Rashid A.:	
Residual and cumulative effect of fertilizer zinc applied in wheat-cotton production system in an irrigated aridisol .....	505
Hu J.L., Zhu A.N., Wang J.H., Dai J., Wang J.T., Chen R.R., Lin X.G.:	
Soil microbial metabolism and invertase activity under crop rotation and no-tillage in North China .....	511
Vitale L., Ottaiano L., Polimeno F., Maglione G., Amato U., Arena C., Di Tommasi P., Mori M., Magliulo V.:	
Effects of 3,4-dimethylphyrazole phosphate-added nitrogen fertilizers on crop growth and N <sub>2</sub> O emissions in Southern Italy .....	517
Guo Z., Guo X., Wang J., Wang D.:	
Occlusive effect of soil aggregates on increased soil DTPA-extractable zinc under low soil pH caused by long-term fertilization .....	524
Wang S., Liang X., Liu G., Li H., Liu X., Fan F., Xia W., Wang P., Ye Y., Li L., Liu Z., Zhu J.:	
Phosphorus loss potential and phosphatase activities in paddy soils .....	530