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Nota di contenuto	Intro -- COAL MINING: RESEARCH, TECHNOLOGY AND SAFETY -- NOTICE TO THE READER -- CONTENTS -- PREFACE -- HEAVY METAL CONTAMINATION OF AGRONOMIC CROPS GROWN ON THREE RECLAIMED MINE WASTELANDS IN SOUTH CHINA AND IMPLICATIONS FOR ECOLOGICAL RESTORATION -- ABSTRACT -- INTRODUCTION -- MATERIALS AND METHODS -- The Study Site -- Sample Collection and Analysis -- Pollution Assessment -- Bioaccumulation Factor -- RESULTS -- Heavy Metals in Agronomic Crops -- Pollution Assessment of Agronomic Crops -- Heavy Metals in Soils and Crop Accumulation -- DISCUSSION -- Safety of Agronomic Crops Grown on the Reclaimed Mine Wastelands -- Implications for Restoration of Mine Wastelands -- ACKNOWLEDGMENTS -- REFERENCES -- NOTE ON RHENIUM IN COAL -- ABSTRACT -- RHENIUM IN COALS OF THE FORMER USSR: UZBEKISTAN, RUSSIA AND UKRAINE -- An Estimation of Coal Clarke Value of Re -- SPANISH RE-BEARING "LIGNITES" -- RHENIUM IN INFILTRATION URANIUM-COAL DEPOSITS -- Mode of Reoccurrence in Coal -- BEHAVIOR OF RE IN COAL COMBUSTION -- DISCUSSION AND CONCLUSIONS -- ACKNOWLEDGEMENTS -- REFERENCES -- COAL MINING: RESEARCH, TECHNOLOGY AND SAFETY -- ABSTRACT -- 1. COAL MINING AND ITS IMPACT ON THE ENVIRONMENT (UPPER SILESIA, SOUTHERN POLAND) -- 2. IMPACT OF COAL MINE WATERS ON THE FRESHWATER ORGANISMS -- 2.1. Diversity Indices and Water Quality Assessment -- 2.2. Impact of Coal Mine Waters on Macroinvertebrates

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