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Nota di contenuto

Title Page; Table of Contents; Other publications of the International Association of Sedimentologists; List of contributors; Contributions to Modern and Ancient Tidal Sedimentology: an introduction to the volume; HISTORY OF THE 'TIDALITES' CONFERENCE PROCEEDINGS; OUTLINE OF THE PRESENT VOLUME; ACKNOWLEDGEMENTS; REFERENCES; Hydrodynamic modelling of salinity variations in a semi-engineered mangrove wetland: The microtidal Frog Creek System, Florida; INTRODUCTION; DATASETS AND STUDY AREA; MODEL DEVELOPMENT; RESULTS AND INTERPRETATION; CONCLUSIONS; ACKNOWLEDGMENTS; REFERENCES
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