



Sedimentation models and quantitative stratigraphy [

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Elsevier Scientific Pub. Co.,
1975

Electronic books

Monografía

Sedimentation Models and Quantitative Stratigraphy

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Título: Sedimentation models and quantitative stratigraphy electronic resource] by Walther Schwarzacher

Editorial: Amsterdam New York Elsevier Scientific Pub. Co. 1975

Descripción física: 1 online resource (396 p.)

Mención de serie: Developments in sedimentology 19

Nota general: Description based upon print version of record

Bibliografía: Includes bibliography and index

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Lengua: English

ISBN: 1-281-77212-7 9786611772123 0-08-086931-9

Materia: Sedimentation and deposition- Mathematical models Geology, Stratigraphic- Statistical methods

Enlace a formato físico adicional: 0-444-41302-2

Punto acceso adicional serie-Título: Developments in Sedimentology

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