



# Sedimentary features of flysch and greywackes [

Dzuynski, Stanisaw

Elsevier Pub. Co.,  
1965

Electronic books

Monografía

Sedimentary features of flysch and greywackes

<https://rebiunoda.pro.baratznet.cloud:28443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMTk5MzM5NjY>

---

**Título:** Sedimentary features of flysch and greywackes electronic resource] by Stanislaw Dzulynski and E.K. Walton

**Editorial:** Amsterdam New York Elsevier Pub. Co. 1965

**Descripción física:** 1 online resource (283 p.)

**Mención de serie:** Developments in sedimentology 7

**Nota general:** Description based upon print version of record

**Bibliografía:** Includes bibliographical references

**Contenido:** Front Cover; Sedimentary Features of Flysch and Greywackes; Copyright Page; CONTENTS; PREFACE; CHAPTER 1. FLYSCH AND GREYWACKES; Introduction; Definitions; Sedimentary environment of accumulation; Turbidity-current hypothesis; CHAPTER 2. GRAIN PROPERTIES; Composition; Texture; Roundness; CHAPTER 3. EXTERNAL STRUCTURES; Current marks; Frondescent marks; Dependence of current marks upon the properties of bottom sediment; Associations of sole markings; CHAPTER 4. LOAD, FLOW AND INJECTION STRUCTURES; Load structures; Flow structures; Minor sedimentary faults and fractures Structures resulting from sand injectionCHAPTER 5. INTERNAL STRUCTURES; Graded bedding; Lamination; Cross-stratification; Convolute lamination; Features related to sediment flows and slumps; CHAPTER 6. EXPERIMENTAL INVESTIGATIONS; Internal structures; Sole markings; Pseudo-nodules and other load structures; CHAPTER 7. SEDIMENTARY VARIATION AND PALAEOGEOGRAPHICAL RECONSTRUCTIONS; Vertical variation, repetitive sedimentation; Lateral variation; Palaeocurrent data; Palaeoslopes and palaeocurrents; Palaeogeographical reconstructions; REFERENCES; INDEX

**Lengua:** English

**ISBN:** 1-281-79778-2 9786611797782 0-08-086917-3

**Materia:** Sedimentary rocks Sedimentology

**Autores:** Walton, E. K. ( Ewart Kendall)

**Enlace a formato físico adicional:** 0-444-53343-5

**Punto acceso adicional serie-Título:** Developments in sedimentology

---

### **Baratz Innovación Documental**

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- [informa@baratz.es](mailto:informa@baratz.es)