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| 1. Record Nr.           | UNISA996202009203316   |
| Titolo                  | Sedimentology of coal and coal-bearing sequences // edited by Rahmani, R. A. Flores, R. M  |
| Pubbl/distr/stampa      | Oxford, [England] : , : Blackwell Scientific Publications, , 1984<br>©1984   |
| ISBN                    | 1-282-17150-X<br>9786612171505<br>1-4443-0379-1<br>1-4443-0380-5   |
| Descrizione fisica      | 1 online resource (420 p.)   |
| Collana                 | Special publication of the International Association of Sedimentologists<br>; ; Number 7   |
| Disciplina              | 553.2/4<br>553.24  |
| Soggetti                | Coal - Geology<br>Sedimentation and deposition   |
| Lingua di pubblicazione | Inglese  |
| Formato                 | Materiale a stampa   |
| Livello bibliografico   | Monografia   |
| Note generali           | Description based upon print version of record.  |
| Nota di bibliografia    | Includes bibliographical references at the end of each chapters and index.   |
| Nota di contenuto       | Sedimentology of Coal and Coal-bearing Sequences; Contents; Preface; Sedimentology of coal and coal-bearing sequences of North America: a historical review; General coal depositional models; Depositional environments of coal and coal-bearing strata; Petrographic composition and sulphur content of coals associated with alluvial fans in the Permian Sydney and Gunnedah Basins, eastern Australia; Lacustrine-interdeltaic coal in the Fort Union Formation (Palaeocene), Powder River Basin, Wyoming and Montana, U.S.A. Anastomosed and associated coal-bearing fluvial deposits: Upper Tongue Member, Palaeocene Fort Union Formation, northern Powder River Basin, Wyoming, U.S.A. Coal deposition in an anastomosing-fluvial system: the Pennsylvanian Cumberland Group south of Joggins, Nova Scotia, Canada; Fluvial models of the Lower Permian coal measures of Son-Mahanadi and Koel-Damodar Valley basins, India; Development of Permian fluvial coal measures, Goonyella, Australia; An Upper |

Cretaceous fluvio-lacustrine coal-bearing sequence, Red Deer Area, Alberta, Canada

Relationship of fluviodeltaic facies to coal deposition in the Lower Fort

Union Formation (Palaeocene), south-western North DakotaLithologic

relationships of the Upper Cretaceous Gibson-Cleary stratigraphic

interval: Gallup Coal Field, New Mexico, U.S.A.; Transgressive-

regressive cycles and the occurrence of coal in some Upper Cretaceous

strata of Utah, U.S.A.; Depositional models of modern peats; The

Okefenokee Swamp: a low sulphur end-member of a shoreline-related

depositional model for coastal plain coals

Sedimentology of Fraser River delta peat deposits: a modern analogue

for some deltaic coalsApplications of coal depositional models to

mining problems; Depositional controls of mineable coal bodies;

Crevasse splay deposits and roof-rock quality in the Threequarters

Seam (Carboniferous) in the East Midlands Coalfield, U.K.; The Leslie

Cemetery and Francisco distributary fluvial channels in the Petersburg

Formation (Pennsylvanian) of Gibson County, Indiana, U.S.A.; Geologic

controls on deposition of the Pratt seam, Black Warrior Basin, Alabama,

U.S.A.

Coal composition and depositional environmentsCoal microlithotypes

related to sedimentary environments in the Cooper Basin, Australia;

Petrography of the middle Pennsylvanian Upper Elkhorn no. 3 coal of

eastern Kentucky, U.S.A.; Sulphur concentration in the Japanese

Palaeogene coal; Sedimentary tectonics of coal basins; The tectonic

control for sedimentation of coal-bearing sequences in East China;

Sedimentation and tectonic evolution of Late Mesozoic faulted coal

basins in north-eastern China; Index

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## Sommario/riassunto

The recent increase in the search for coal has initiated a dramatic growth in sedimentological research on the origin, formation and environment of coal deposition. This publication is concerned with perhaps the most important field of coal research, that of coal environments.

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