| Record Nr. Autore Titolo | UNINA9910784972403321 Bayly M. Brian <1929-> Chemical change in deforming materials [[electronic resource] /] / Brian |
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| Pubbl/distr/stampa | Bayly New York, : Oxford University Press, 1992 |
| ISBN | 0-19-756021-0 1-280-52551-7 9786610525515 0-19-536188-1 1-4237-9997-6 |
| Descrizione fisica | 1 online resource (245 p.) |
| Collana | Oxford monographs on geology and geophysics ; ; no. 21 |
| Disciplina | 620.1/1242 |
| Soggetti | Chemical equilibrium Deformations (Mechanics) Geochemistry Materials - Compression testing |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | Previously issued in print: 1992. |
| Nota di bibliografia | Includes bibliographical references and index. |
| Nota di contenuto | Contents; Symbols; 1. Overview and preview of conclusions; I: FUNDAMENTALS; II: SIMULTANEOUS DEFORMATION AND DIFFUSION; III: APPLICATION: MOVEMENTS ALONG ONE DIRECTION; IV: EXTENSIONS; References and notes; Index |
| Sommario/riassunto | This work details the chemical changes that occur in deforming materials subjected to unequal compressions. While thermodynamics provides, at the macroscopic level, an excellent means of understanding & predicting the behaviour of materials in equilibrium & non-equilibrium states, much less is understood about nonhydrostatic stress & interdiffusion at the chemical level. Little is known, for example, about the chemistry of a state resulting from a cylinder of deforming material being more strongly compressed along its length than radially, a state of non-equilibrium that remains no matter how ideal the cylinder's condition in other respects. M. Brian Bayly here provides the outline of a comprehensive approach to gaining a simplified & unified understanding of such phenomena. |

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