

- | | |
|-------------------------|---|
| 1. Record Nr. | UNIORUON00331780 |
| Autore | WANDRUSZKA, Mario |
| Titolo | Interlinguistik : umrisse einer neuen sprachwissenschaft / Mario Wandruszka |
| Pubbl/distr/stampa | R. Piper, : Munchen, 1971 |
| ISBN | 34-920031-4-1 |
| Descrizione fisica | 140 p. ; 21 cm. |
| Soggetti | INTERLINGUA |
| Lingua di pubblicazione | Tedesco |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| 2. Record Nr. | UNINA9910967032903321 |
| Autore | Bennison George Mills |
| Titolo | An Introduction to Geological Structures and Maps // by George M. Bennison |
| Pubbl/distr/stampa | New York, NY : , : Springer US : , : Imprint : Springer, , 1990 |
| ISBN | 1-4615-9630-0 |
| Edizione | [1st ed. 1990.] |
| Descrizione fisica | 1 online resource (X, 70 p.) |
| Disciplina | 500 |
| Soggetti | Social sciences
Humanities
Humanities and Social Sciences |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | Includes index. |
| Nota di contenuto | 1 Horizontal and dipping strata -- Contours, section drawing, vertical exaggeration; Dip, structure contours, construction of structure contours, section drawing; True and apparent dip; Calculation of thickness of a bed, vertical and true thickness; Width of outcrop; Inliers |

and outliers. -- 2 'Three-point' problems -- Construction of structure contours; Insertion of outcrops; Depth in boreholes. -- 3 Unconformities -- Overstep; Overlap; Sub-unconformity outcrops. -- 4 Folding -- Anticlines and synclines; Asymmetrical folds, overfolds and isoclinal folds; Similar and concentric folding; Two possible directions of strike. -- 5 Faults -- Normal and reversed faults; The effects of faulting on outcrops; Classification of faults, dip-slip, strike-slip and oblique-slip faults; Dip faults and strike faults; Calculation of the throw of a fault; Wrench or tear faults; Pre- and post-unconformity faulting; Structural inliers and outliers; Posthumous faulting; Isopachytes. -- 6 More folds and faulted folds -- Plunging folds, calculation of the amount of plunge; The effect of faulting on fold structures; Displacement of folds by strike-slip (wrench) faults, calculation of strike-slip displacement; Faults parallel to the limbs of a fold; Sub-surface structures; Posthumous folding; Polyphase folding; Bed isopachytes. -- 7 Complex structures -- Nappes; Thrust faults; Axial plane cleavage. -- 8 Igneous rocks -- Concordant intrusions, sills; Lava flows and tuffs; Discordant intrusions, dykes, ring- dykes, cone-sheets, stocks, bosses and batholiths, volcanic necks. -- Description of a geological map; Geological history of Map 28. -- Numerical answers.
