

| | |
|-------------------------|---|
| 1. Record Nr. | UNINA990009878280403321 |
| Autore | International Geological Congress : 23. : <1968 |
| Titolo | 2.: Volcanism and tectogenesis : proceedings of section 2 / edited by Miroslav Kuthan |
| Pubbl/distr/stampa | Prague : Academia, 1968 |
| Descrizione fisica | 295 p. : ill. ; 24 cm |
| Locazione | DINGE |
| Collocazione | Z 8/29 |
| Lingua di pubblicazione | Italiano Russo Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | In testa al front.: International Geological Congress |

| | |
|-------------------------|---|
| 2. Record Nr. | UNINA9910707390603321 |
| Autore | Pilliod David S. |
| Titolo | Fuels planning : science synthesis and integration Environmental consequences fact sheet . 4 Wildlife responses to fuels treatments : key considerations // David Pilliod |
| Pubbl/distr/stampa | [Fort Collins, Colo.] : , : United States Department of Agriculture, Forest Service, Rocky Mountain Research Station, , 2004 |
| Descrizione fisica | 1 online resource (2 unnumbered pages) : color illustrations |
| Collana | Research note RMRS ; ; RN-23-4-WWW |
| Soggetti | Forest animals - Effect of forest management on - United States Forest animals - Habitat - Effect of forest management on - United States Fire management - Environmental aspects - United States |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | Title from caption (viewed September 15, 2016). "December 2004." "Pacific Northwest Research Station." "North Central Research Station." "Synthesizing scientific information for fire and fuels project managers." |