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| Soggetti                | Oceanography - Mathematical models<br>Approximation theory<br>Mathematical analysis<br>Oceanografia<br>Models matemàtics<br>Teoria de l'aproximació<br>Anàlisi matemàtica<br>Llibres electrònics                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
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