MathSciNet: ACCESSING THE FULL TEXT

Mostly there is a direct link under the entry on the results list:

```
MR2500571 Reviewed Zagier, Don Integral solutions of Apéry-like recurrence equations. Groups and symmetries, 349–366, CRM Proc. Lecture Notes, 47, Amer. Math. Soc., Providence, RI, 2009.

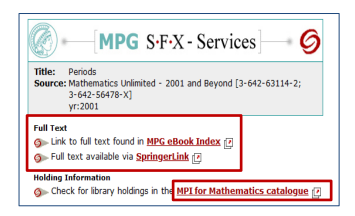
(Reviewer: Wadim Zudilin) 11F23 (11F20 14J33 33C80)

Review PDF | Clipboard | Series | Chapter | 52 Citations
```

If not, try the **green MPG-SFX**-button, which opens the links to the e-book on the publisher's website and MPG eBook catalogue and shows, if the print version is available locally

□ MR1852188 Reviewed Kontsevich, Maxim; Zagier, Don Periods. Mathematics unlimited—2001 and beyond, 771–808, Springer, Berlin, 2001. (Reviewer: F. Beukers) 11-02 (11F67 11G40 11G55)

Review PDF | Clipboard | Series | Chapter | 152 Citations



Or in case of an article, you will be directed to the publisher's website and to the German electronic journal library (EZB), where there might be more options available (e.g. if the article has been digitalised by a third party)





If you cannot access the full text, contact the library staff for a **interlibrary loan** or **document delivery** from another library.