

Speed chess challenge Kasparov v Short - 1987

Batsford in association with Thames Television and Channel Four - CHESS » 4 Apr 1987 » The Spectator Archive



Description: -

-

Industrial project management -- Evaluation.

Chemical plants -- Management.

Microcomputers.

Accounting -- Soviet Union -- Data processing.

Accounting -- Data processing.

Chess -- Collections of games.Speed chess challenge Kasparov v

Short - 1987

-Speed chess challenge Kasparov v Short - 1987

Notes: Bibliography, p8.

This edition was published in 1987



Filesize: 10.79 MB

Tags: #CHESS #» #4 #Apr #1987 #» #The #Spectator #Archive

CHESS » 4 Apr 1987 » The Spectator Archive

The great English master, the strongest player of his day, now won by a striking prequel to Short's bold king advance: 30.

CHESS » 4 Apr 1987 » The Spectator Archive

Carlsen was once again reserved board 1 for both championships. When Kasparov fell into Shall trap on move 34 he was hoping for 35 cxb4 Qc2+ Nigel's dominating pieces in the centre queen and bishop already gave him 8 tremendous advantage.

CHESS » 4 Apr 1987 » The Spectator Archive

Inserting or describing lengthy variations during the narrative could be very confusing, while highlighting every square mentioned with flashes could become even more chaotic. The given reason was that Norwegian television was sponsoring the event, and moving the heavy cameras around would be too much hassle. Yet I felt the tension evaporate whenever the players' narrative was broken into by the appearance of the studio experts.

CHESS » 21 Mar 1987 » The Spectator Archive

October 2020 Many top chess players do not take rapid, blitz, and bullet chess as seriously as chess with standard time controls.

Related Books

- [Manufacturing of uranium and uranium alloys, and Surface metallurgy of uranium and uranium alloys -](#)
- [Nanpō bunkaken to shokumin kyōiku](#)
- [Evolución del derecho laboral en Venezuela](#)
- [Culture of commemoration - the Great Irish Famine - a dangerous memory?](#)
- [Ivanhoe - a romance](#)