



DOWNLOAD



## Fawlty Towers. the Portrayal of Foreign Characters in the Series

---

By Selina Schuster

GRIN Verlag. Paperback. Book Condition: New. Paperback. 24 pages. Dimensions: 10.0in. x 7.0in. x 0.1in. Seminar paper from the year 2012 in the subject English Language and Literature Studies - Culture and Applied Geography, grade: 1, 3, University of Paderborn (Institut für Anglistik/Amerikanistik), course: Hauptseminar Humour, language: English, comment: Die komödiantische Darstellung ausländischer Charaktere in der britischen Fernsehserie Fawlty Towers vor dem Hintergrund bestehender nationaler Klischees und Stereotypen, sowie deren Umsetzung in der Serie. , abstract: Fawlty Towers, a British television series from the 1970s, written by John Cleese and Connie Booth is famous for its eccentric characters, farcical humour and unintentionally funny moments. The life of Basil Fawlty, the choleric and perpetually overworked owner of a slightly run-down sea front hotel, his constantly nagging wife Sybil and their good-hearted but maltreated employees, the maid Polly and the Spanish waiter Manuel, is depicted throughout the series. All of them try to keep the hotel running and the guests satisfied despite several incidents and self-made catastrophes. Due to the fact that the series focuses on a hotel, plenty of different guests visit the hotel Fawlty Towers during the 12 episode run of the series. Almost every visit leads to copious amounts of...



READ ONLINE  
[ 2.65 MB ]

### Reviews

*It is an awesome publication which i actually have ever read through. it had been writtern really properly and valuable. I found out this book from my i and dad recommended this pdf to discover.*

**-- Doyle Schmeler**

*This book is definitely not simple to begin on studying but quite fun to see. I actually have read and that i am sure that i will gonna read through yet again once again in the foreseeable future. It is extremely difficult to leave it before concluding, once you begin to read the book.*

**-- Brennan Koelpin**