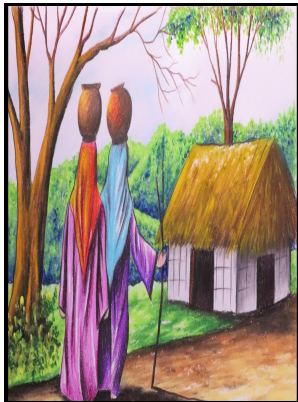


Our village - sketches of rural character and scenery

Geo. B. Whittaker - Catalog Record: Our village; sketches of rural character and...



Description: -

-Our village - sketches of rural character and scenery

-Our village - sketches of rural character and scenery

Notes: 5 vols bound in 3; separate title pages and pagination.

This edition was published in 1824



Filesize: 17.210 MB

Tags: #140 #Village #scenery #ideas

Our village, sketches of rural character and scenery (1879 edition)

Gilt... Description: UK: Macmillan, 1938. Miss Mitford's own short preface states: 'The following pages contain an attempt to delineate country scenery and country manners, as they exist in a small village in the south of England. Digital images can be sent upon request.

Our Village Sketches of Rural Character and Scenery by Mary Russell Mitford

Description: London: Macmillan And Co, 1910. Do you have a URL you would like associated with your name? Nearly 200 years ago, on the 5th April 1820, Mary Russell Mitford together with her parents and two servants, moved into a tiny, cramped cottage in Three Mile Cross, a village on the turnpike road between Reading and Basingstoke.

Our village, sketches of rural character and scenery (1879 edition)

In her introduction to a later edition, Anne Thackeray Ritchie quotes from Miss Mitford's reply to William Elford when asked if her characters and descriptions are true. I put off getting started on that list because the first title was by.

Our village : sketches of rural character and scenery. / By Mary Russell Mitford.

Very Good in the original cloth.

RBH: History of Three Mile Cross, Berkshire

But I finally tried it and pretty quickly decided to save it for later, for some time when I am more in the mood for such reading.

Related Books

- [Gide lecteur - la littérature au miroir de la lecture](#)
- [Ethiopia - options for rural development](#)
- [Saint Luke](#)
- [Dao de, gong de, zhi ye dao de](#)
- [Lódzkie środowisko kompozytorskie - leksykon](#)