



Sophie Souid
Thomas Hjorthaab



Kitty Poo III

Møgmis: en rædsom rolling og en kattepine af dimensioner (3)

The third instalment in the hugely popular new graphic novel series, about a life and death pet war between a boy and his cat. A bestseller in Denmark and winner of several awards, the series is sold in six translation markets so far. There are currently five books planned in the series.

Sophie Souid is an award-winning Danish children's book author known for her great humorous writing.

Thomas Hjorthaab is a well-known Danish children's book illustrator whose art style is known to be funny, punk and bursting with emotion.

SYNOPSIS

In the third book, teenage boy, Ziggie, and his vengeful, cunning cat, Kitty Poo, continue to blame, fight and love to hate each other.

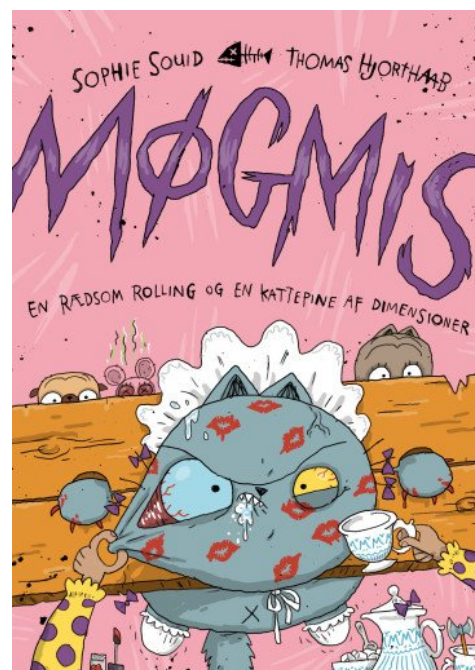
However, a small distraction enters the scene, as Ziggie's small cousin, Marie, comes to visit. Suddenly, someone wants to play with Kitty Poo. She calls him Sweetie Pie and Farty Poopy and she is in general a terrible brat. In fact, here is for once something Kitty Poo and Ziggie can agree on. Kitty Poo puts his evil plans to eradicate Ziggie on hold and decides to teach Cousin Marie a lesson. But it does not go according to plan. Not at all, actually...

The first book, KITTY POO: REVENGE IS SWEET AND REEKS OF FISH! won the Best Graphic Novel of the Year Award by The Copenhagen Libraries.

Both the first and second books were nominated for the Ping Prize.

The fourth book is currently nominated for the Orla Prize.

Option publishers include: Dutch (Blauw Gras), Faroese (BFL), Finnish (Otava), French (Jungle, Steinkis), Italian (Il Castoro), Norwegian (Gyldendal Norsk), Polish (Nowa Basn), and Swedish (Berghs).



Original Language: *Danish*

Original Publisher: Gads Forlag

Published: *October, 2023*

72 pages

Category: Graphic Novels

Sub-category: Children

Available material: *English sample of the first book*

Territories Handled

World except: Danish

Territories Sold

Finnish: Otava

Polish: Nowa Baśń

