

CRUSHED MEXICAN SPIDERS

A dark, narrow tunnel with a person walking away in the distance. The tunnel has a corrugated metal floor and walls, and a single light source at the far end illuminates the person's silhouette. The overall atmosphere is somber and claustrophobic.

TIBOR FISCHER

Dear Reader,

The book you are holding came about in a rather different way to most others. It was funded directly by readers through a new website: Unbound.

Unbound is the creation of three writers. We started the company because we believed there had to be a better deal for both writers and readers. On the Unbound website, authors share the ideas for the books they want to write directly with readers. If enough of you support the book by pledging for it in advance, we produce a beautifully bound special subscribers' edition and distribute a regular edition and e-book wherever books are sold, in shops and online.

This new way of publishing is actually a very old idea (Samuel Johnson funded his dictionary this way). We're just using the internet to build each writer a network of patrons. Here, at the back of this book, you'll find the names of all the people who made it happen.

Publishing in this way means readers are no longer just passive consumers of the books they buy, and authors are free to write the books they really want. They get a much fairer return too - half the profits their books generate, rather than a tiny percentage of the cover price.

If you're not yet a subscriber, we hope that you'll want to join our publishing revolution and have your name listed in one of our books in the future. To get you started, here is a £5 discount on your first pledge. Just visit unbound.com, make your pledge and type CRUSH3 in the promo code box when you check out.

Thank you for your support,

Three handwritten signatures in black ink, arranged horizontally. The first signature is 'Dan', the second is 'Justin', and the third is 'John'.

Dan, Justin and John
Founders, Unbound

CRUSHED MEXICAN SPIDERS

T i b o r F i s c h e r

unbound