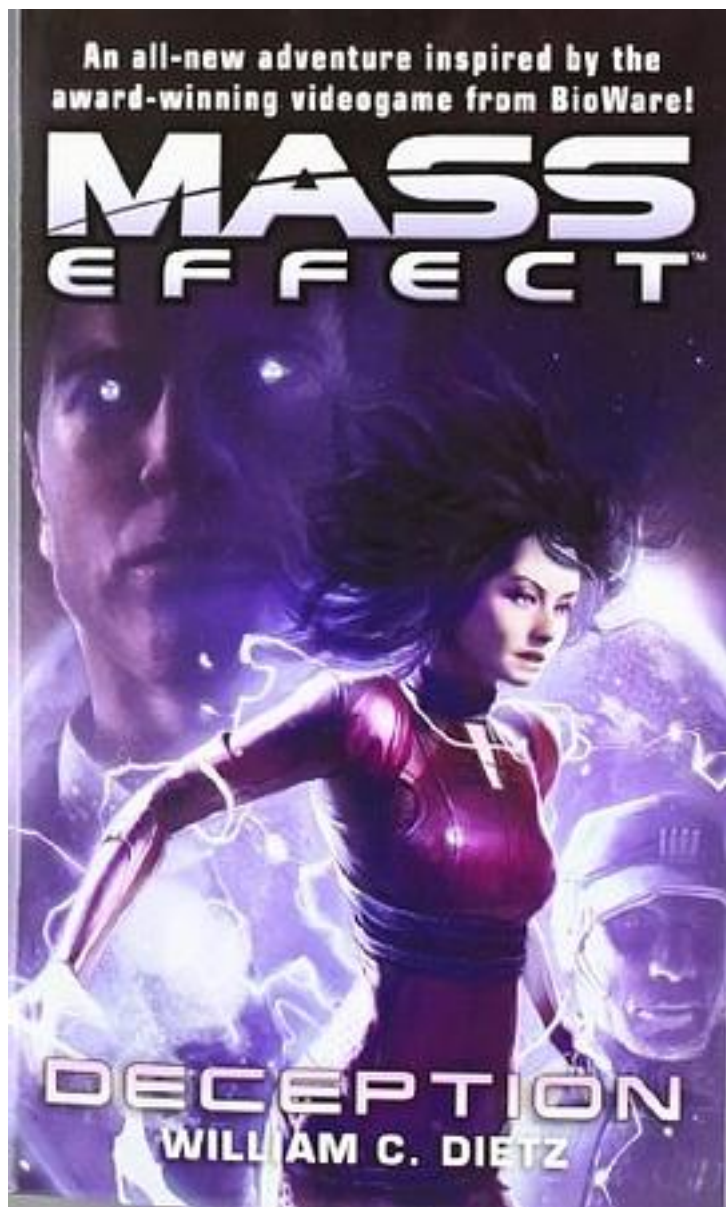


# Mass Effect



[Mass Effect\\_ 下载链接1\\_](#)

著者:Drew Karpysyn

出版者:Del Rey

出版时间:2010-07-27

装帧:Mass Market Paperback

isbn:9780345520722

Humanity has reached the stars, joining the vast galactic community of alien species. But beyond the fringes of explored space lurk the Reapers, a race of sentient starships bent on “harvesting” the galaxy’s organic species for their own dark purpose.

The Illusive Man, leader of the pro-human black ops group Cerberus, is one of the few who know the truth about the Reapers. To ensure humanity’s survival, he launches a desperate plan to uncover the enemy’s strengths—and weaknesses—by studying someone implanted with modified Reaper technology. He knows the perfect subject for his horrific experiments: former Cerberus operative Paul Grayson, who wrested his daughter from the cabal’s control with the help of Ascension project director Kahlee Sanders.

But when Kahlee learns that Grayson is missing, she turns to the only person she can trust: Alliance war hero Captain David Anderson. Together they set out to find the secret Cerberus facility where Grayson is being held. But they aren’t the only ones after him. And time is running out.

As the experiments continue, the sinister Reaper technology twists Grayson’s mind. The insidious whispers grow ever stronger in his head, threatening to take over his very identity and unleash the Reapers on an unsuspecting galaxy.

This novel is based on a Mature-rated video game.

作者介绍:

德鲁·卡宾森 (Drew Karpysyn)，《纽约时报》畅销书作家，科幻、奇幻作家，游戏设计师。

卡宾森是全球著名开发商BioWare公司首席作家，为诸多游戏编写剧情及官方小说，代表作有《德博之门II·巴尔的王座》《无冬之夜》《星球大战·旧共和国武士》《质量效应》等。

此外，他还为威世智公司编写过一部《被遗忘的国家》官方小说。2他创作的《星球大战：达斯·贝恩》系列小说，荣登《纽约时报》精装畅销书排行榜，被广大星战迷誉为有史以来最出色的一部“星球大战”官方小说。

《质量效应》自2007年面世以来，受到众多游戏迷、科幻迷的疯狂追捧，更值得期待的是同名动画电影、真人电影即将上映。

目录:

[Mass Effect\\_下载链接1](#)

标签

科幻

游戏

评论

-----  
[Mass Effect 下载链接1](#)

书评

精彩，精彩。看完全集，觉得卷1基本是骗钱&充数的。  
压缩卷1，然后分为上下两本，完全不需要做成三部曲。  
要买就买后两本吧，卷1没读的必要，从故事连贯性、背景披露上来说，没卷1也不是问题，只需要了解个大概就好。  
另，卷3也是揭露了各个种族、组织之间的关系和背景，收割...

-----  
[Mass Effect 下载链接1](#)