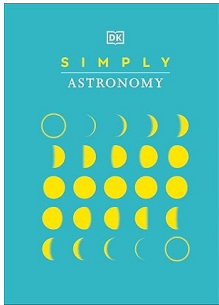




 Library Collection (Secondary)

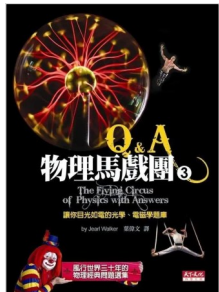


[Simply Explained : Simply Astronomy](#)

Author: Peter Frances

Call number: 520 SIM

Combining bold graphics with easy to understand text, Simply Astronomy is the perfect introduction to astronomy and stargazing for those who are short on time but hungry for knowledge.

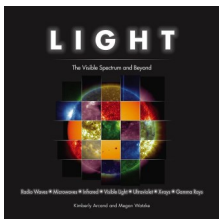


[《物理馬戲團 3：讓你目光如電的光學、電磁學題庫》](#)

作者：沃克

索書號： 530 WAL

本書探討日常現象背後的物理原理：偏振光如何幫助蜜蜂、螞蟻判斷方向，路燈亮起順序、避曬乳防曬、保鮮膜黏住開口、閃電與極光的形成等。作者希望喚起讀者興趣，讓你在生活中找到自己的物理馬戲團。

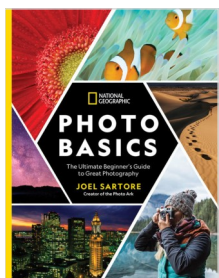


[Light : The Visible Spectrum And Beyond](#)

Author: Kimberly Arcand and Megan Watzke

Call number: 535 ARC

A visual book explores light across the electromagnetic spectrum and how it affects life on Earth and the Universe. Chapters cover many light types, from radio waves to X-rays, with photos and illustrations.



[National Geographic Photo Basics : The Ultimate Beginner's Guide To Great Photography](#)

Author: Joel Sartore

Call number: 771 SAR

For digital camera and smartphone users, this easy how-to guide, written by an experienced National Geographic photographer, imparts the essentials of taking great pictures.



[《達人之道!攝影用光必學技巧 140 招》](#)

作者：神龍攝影

索書號： 771 SHE

本書強調「沒有不好的光線，只有不好的應用」。它教你掌握光線的特性，用光線「繪畫」拍出精彩畫面。前半講基礎與打光方法、相機設定；後半用實例示範各題材技巧，適合初學者提升實拍能力。