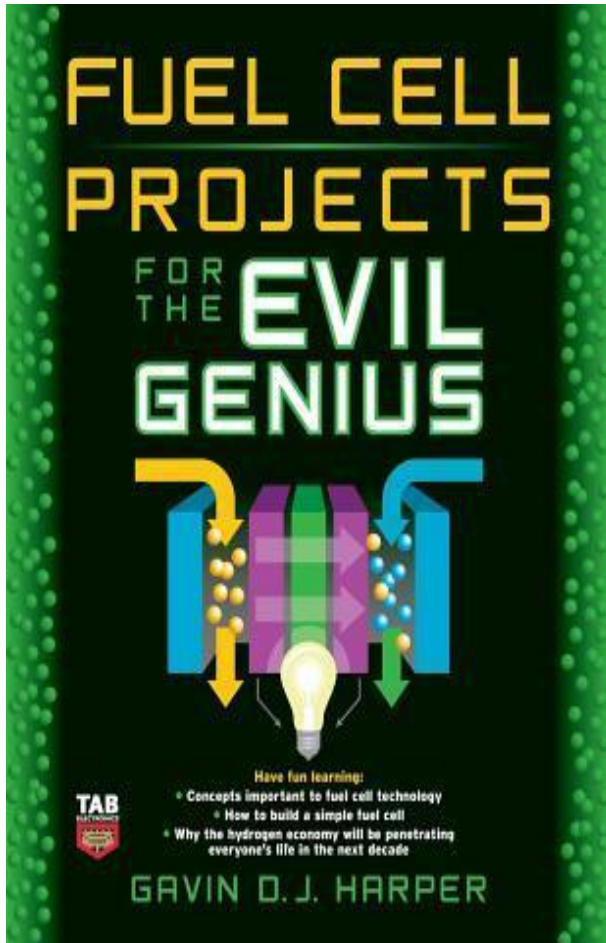




## ✓ Download Fuel Cell Projects for the Evil Genius [PDF] by Gavin D.J. Harper



Title : Fuel Cell Projects for the Evil Genius

Author : Gavin D.J. Harper

ISBN : 9780071496599

Page : 196

Language :

---

### Synopsis :

FUEL YOUR EVIL URGES WHILE YOU BUILD GREEN ENERGY PROJECTS! Go green as you amass power! Fuel Cell Projects for the Evil Genius broadens your knowledge of this important, rapidly developing technology and shows you how to build practical, environmentally conscious projects using the three



---

most popular and widely accessible fuel cells! In Fuel Cell Projects for the Evil Genius FUEL YOUR EVIL URGES WHILE YOU BUILD GREEN ENERGY PROJECTS! Go green as you amass power! Fuel Cell Projects for the Evil Genius broadens your knowledge of this important, rapidly developing technology and shows you how to build practical, environmentally conscious projects using the three most popular and widely accessible fuel cells! In Fuel Cell Projects for the Evil Genius, high-tech guru Gavin Harper gives you everything you need to conduct practical experiments and build energizing fuel cell projects. You'll find complete, easy-to-follow plans that feature clear diagrams and schematics, as well as:

- Instructions for fascinating sustainable energy projects, complete with 180 how-to illustrations
- Explanations of how fuel cells work and why the hydrogen economy will impact our lives in the near future
- Frustration-factor removal—all the needed parts are listed, along with sources
- Science fair project ideas that are on the cutting edge of the latest technological developments

Fuel Cell Projects for the Evil Genius gives you complete plans, instructions, parts lists, and sources to:

- Understand how hydrogen could meet our energy needs in a post-carbon economy
- Build a fuel cell car to race against your friends
- Build an intelligent fuel cell car which autonomously drives
- Build a simple fuel cell using adhesive bandages
- Hydrogen fuel your iPod
- Have a hydrogen barbecue—cook your food with zero carbon emissions!
- Discover how the amounts of hydrogen supplied to fuel cells affect the amounts of electricity produced
- And much more!

Table of contents

Foreword

Acknowledgments

Chapter 1. History of Hydrogen and Fuel Cells

Chapter 2. The Hydrogen Economy

Chapter 3. Producing Hydrogen

Chapter 4. Hydrogen Storage

Chapter 5. Platinum Fuel Cells

Chapter 6. Alkaline Fuel Cells

Chapter 7. PEM Fuel Cells

Chapter 8. Direct Methanol Fuel Cells

Chapter 9. Microbial Fuel Cells

Chapter 10. High-



Temperature Fuel CellsChapter 11. Scratch-Built Fuel CellsChapter 12. Hydrogen SafetyChapter 13. Hydrogen TransportChapter 14. More Fun with Hydrogen!Chapter 15. Fuel Cell CompetitionsAppendix A: Everything You Wanted to Know About Hydrogen...and Then SomeAppendix B: Fuel Cell Acronym BusterAppendix C: Fuel Cell AssociationsEpilogueIndexAuthor comments[inside book] ABOUT THE AUTHOR Gavin D.J. Harper is the author of 50 Awesome Auto Projects for the Evil Genius, Build Your Own Car PC, 50 Model Rocket Projects for the Evil Genius, and Solar Energy Projects for the Evil Genius (all from McGraw-Hill), and has had work mentioned in the journal Science. Gavin holds a Diploma in Design & Innovation and a Bachelor of Science (Honours) degree in Technology from the Open University. He went on to study towards a Master of Science in Architecture with Advanced Environmental & Energy Studies with the University of East London at the Centre for Alternative Technology. He also holds the Diploma of Vilnius University, Lithuania. He has undertaken further study with the Open University and with Loughborough University's Centre for Renewable Energy Systems Technology. He is currently reading for his Ph.D into the impacts of Alternative Vehicles and Fuels at Cardiff University, Wales.

More Books :

---

[The Face of Another](#)

Like an elegantly chilling postscript to *The Metamorphosis*, this classic of postwar Japanese literature describes a bizarre



physical transformation that exposes the duplicities of an entire world The ...

### [Inkheart \(Inkworld, #1\)](#)

Meggie loves stories, but her book binding father, Mo, hasn't read aloud to her since her mother mysteriously disappeared some years ago. When a stranger who knows her father knocks at their door, Mo i...

### [Inkheart](#)

Twelve year old Meggie learns that her father, who repairs and binds books for a living, can read fictional characters to life when one of those characters abducts them and tries to force him into ser...

### [Isola](#)

Isola er slang for isolasjon i fengsel, det vil si v re isolert fra de andre innsatte. En frihetsber velse i frihetsber velsen. En avstraffelse for dem som beg r regelbrudd i fengsel. Isola er et innsikt...

### [Be-Bop](#)



D but ao t, dans un site montagneux, pr s d un lac, deux hommes, un jeune et un vieux, s ignorent L un cherche du travail L autre a trouv une maison pour les vacances, il emm nage Ils ne peuvent donc ...

## [Sturm im Elfenland](#)

Im Elfenland herrscht Unruhe Seit K nig Auberon die Aus bung von Magie verboten hat, regt sich im ganzen Reich Widerstand Das Leben der jungen Elfe Alana verl uft jedoch unbeschwert bis eines Tages un...

## [We Can't Pay? We Won't Pay!](#)

Get A Copy

StoresAudibleBarnes NobleWalmart eBooksApple BooksGoogle PlayAbebooksBook DepositoryAlibrisIndigoBetter World BooksIndieBoundLibraries Paperback, 63 pages Published 1978 by Pluto Pres...

## [أعمدة الغبار](#)

...

## [The Century's Best Horror Fiction Volume One](#)



In celebration of the new millennium, Cemetery Dance Publications has commissioned a spectacular two volume anthology project under the editorship of noted author and historian of the horror genre, Jo...

## [Schooled](#)

Homeschooled by his hippie grandmother, Capricorn Cap Anderson has never watched television, tasted a pizza, or even heard of a wedgie But when his grandmother lands in the hospital, Cap is forced to ...

## [Thinking the Unbloggable: How One Journalist Rediscovered His Mind by Reliving the Scientific Revolution](#)

Get A Copy

StoresAudibleBarnes NobleWalmart eBooksApple BooksGoogle PlayAbebooksBook DepositoryAlibrisIndigoBetter World BooksIndieBoundLibraries Hardcover, 250 pages  
Published April 1st 2012 by ...

## [Bachura Scandal and Other Stories and Sketches](#)

Jaroslav Hasek was a humorist and satirist of rare order long before he wrote his celebrated novel, The Good Soldier Schweik This selection of 32 pre 1914 stories of Prague life most were translated i...



## [Doctor](#)

Why are we going Will it hurt Do I need medicine Reading Doctor with your child is the perfect opportunity to talk about these questions, and many Young children s lives are full of new experiences a...

## [Нефритовые четки \(Erast Fandorin Mysteries, #11\)](#)

Poslednij raz my vstrechalis s Erastom Petrovichem Fandorinym, kogda on primenyal svoj deduktivnyj metod v borbe s yaponskoj prestupnostyu Ob etom byl roman Almaznaya kolesnica i rasskaz Sigumo, kotor...

## [Статский советник \(Erast Fandorin Mysteries, #6\)](#)

Since the publication of The Winter Queen, a New York Times Notable Book and the first mystery featuring Erast Fandorin, Boris Akunin s historical mystery series has become a worldwide s...

## [Hunger](#)

One of the most important and controversial writers of the 20th century, Knut Hamsun made literary history with the publication in 1890 of this powerful, autobiographical novel recounting the abject p...



## Označená (Škola noci, #1)

The House of Night series is set in a world very much like our own, except in 16 year old Zoey Redbird s world, vampyres have always existed In this first book in the series, Zoey enters the House of ...



Go green as you amass power! Fuel Cell Projects for the Evil Genius broadens your knowledge of this important, rapidly developing technology and shows you how to build practical, environmentally conscious projects using the three most popular and widely a. Fuel cells work like batteries, but they do not run down or need recharging. They produce electricity and heat as long as fuel is supplied. A fuel cell consists of two electrodes—a negative electrode (or anode) and a positive electrode (or cathode)—sandwiched around an electrolyte. A fuel, such as hydrogen, is fed to the anode, and air is fed to the cathode. In a polymer electrolyte membrane fuel cell, a catalyst separates hydrogen atoms into protons and electrons, which take different paths to the cathode.