

The book for electrodynamics.

The Classical text for E&M

The Old Testament of Classical Electrodynamics

A challenging textbook that never collects much dust.

Excellence in Physics

Classic for good reasons

Great book, but not for the timid...

Not for everyone.

I fail to see why this book became a standard

This book gave me nightmares for months

THIS BOOK IS A DISGRACE TO PHYSICS (2)

EECCCHHHH!!!!

Jackson is without empathy and mercy

It's not QUITE that bad...

Jackson: Can't live with it, can't live without it!!!

Mandatory reading. Deal with it.

Jackson's book is here to stay. Get used to it.

Not as bad as others make it out to be. Definitely a classic.

Ennobling and Enlightening

Jackson should be cloned

The problems are hard. [Intensifier] hard...

Good old Jackson.

A reasonably good book, but not a good textbook.

Jackson knows his math. Not so sure about the physics

It depends on how you use it - NOT a good starting point.

Only if one has the background

lack of insight

Everything you have never dared to ask about electromagnetism

A poorly written learning tool

A good book on EM, with reservations

Jackson Fan Club member

See Jackson for what it really is!

Have your Arfken ready beside you

It doesn't matter what I say here

Excellent book!!

The most comprehensive Physics text I have ever read

Nice text, but the problems SUCK!

Handy as a reference, pedagogically useless.

Nice rigorous treatment

A masterpiece on electrodynamics

What I would want in an ideal world

"As I was using it I became more and more impressed with the utility"

A classic work

What's the purpose?

Excellent advanced E&M text

The most pedantic text in physics

Essential book for the math of electrodynamics

Best book of this century for Electrodynamics

The truth about Jackson (swimming in wet cement)

Horrible to study - good for those who are already experts

Jackson might be a Great Guy, but ...

THE text for learning Classical Electrodynamics

As if we needed more disincentives for physics grad school

The brightest physics students will avoid this one

A good text book which no physics student should miss it

Graduate text and more

An excellent reference

The third edition is disappointing