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This paper contains
(handwritten)
comprehensive
solutions to the
problems proposed in
the book "Classical
Electrodynamics", 3th
Edition by John David
Jackson. The
solutions are limited
to chapters 1, 2, 3, &
4.

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*book Classical
Electrodynamics ...*

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These solutions
reflect assignments
made by Professor
Akhoury at the
University of Michigan
during his course on

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Electrodynamics,
Physics 505, in the
Fall of 2004. Virtually
all of the homework
problems came
directly out of
Jackson's Classical
Electrodynamics.
Chapter One:
Problem 1.6; Problem
1.7; Problem 1.9;
Problem 1.14;
Problem 1.15 ...

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*Solutions to Jackson's
Electrodynamics*

Jackson Physics

Chapter 3
Problem Solutions

John David Jackson's
"Classical

Electrodynamics" (3rd
ed., Wiley, ISBN

0-471-30932-X, with
errata) is a rite of

passage for graduate
students. Those who

pass enjoy forcing the
same pain on the next

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dynamics. Well,
here's some help in
that regard.

Chapter 3

*Jackson Physics
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Jackson 1.6

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Jackson 1.7

Homework Solution

Jackson 1.8

Homework Solution

Dr. Baird - All

Courses - WTAMU

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Jackson 2.3

Homework Problem
Solution Dr.

Christopher S. Baird

University of

Massachusetts Lowell

PROBLEM: A straight-
line charge with
constant linear charge
? is located

perpendicular to the x-
y plane in the first
quadrant at $(x_0,$
 $y_0)$. The intersecting

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planes at $x = 0$, $y = 0$
and $y = 0$, $x = 0$ are
conducting boundary
surfaces held at zero
potential.

Jackson 2.3

*Homework Problem
Solution - WTAMU*

Classical

Electrodynamics is
one of the most
beautiful things in the
world. Four simple

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vector equations (or
one tensor equation
and an associated
dual) describe the
unified
electromagnetic field
and more or less
directly

*Classical
Electrodynamics -
Duke University*

Solution: Jackson
3.13 (I didn't bother

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to check for

agreement) Solution:

Jackson 3.20 (parts a
& b only, and I didn't

bother to check for

agreement) Solution:

Jackson 3.24 (part a
only) Solution:

Jackson 3.27 (part a
only) Solution:

Jackson 4.7 (parts a
& b only – skip the
crossed-out part on
the second page)

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Solution: Jackson 4.8

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Jackson:

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Ben Levy

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Equation in Spherical
coordinates Chapter
3: Electrostatic
potential problems
with azimuthal
symmetry Chapter 3:
Electrostatic potential
problems lacking

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azimuthal symmetry

Chapter 3: Laplace
Equation in Cylindrical
coordinates; Bessel

functions Chapter 3:

On finding Green's
functions in 3D and
using eigenfunction
expansions

*Electrodynamics-I,
KSU Physics 831*

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Solutions

Physics is Beautiful

Chapter 3

Introduction to

Electrodynamics by

David J. Griffiths

ISBN: 013805326X

Contents[show]

Chapter 1 Problems

Problem 1.1 Problem

1.2 No. Assume $A = i$,

$B = j$, $C = i + j$, then $(A$

$\times B) \times C = ? A \times (B \times$

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C) $(i \times j) \times (i+j) = ?$ $i \times (j \times (i+j))$ $k \times (i+j) = ?$ $i \times (-k + 0)$ $j - i = ?$ j

Problem 1.3 70.52° or 109.47° depending on the body diagonals chosen
Problem 1.4 $\hat{n} = \frac{6}{\hat{x} \dots$

*Introduction to
Electrodynamics (3rd
Edition) | Textbook ...
Chapter 3 / Boundary-
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Electrostatics: II 95
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in Spherical
Coordinates 95 3.2
Legendre Equation
and Legendre
Polynomials 96 3.3
Boundary-Value
Problems with
Azimuthal Symmetry
101 3.4 Behavior of
Fields in a Conical
Hole or Near a Sharp

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Point 104 3.5

Associated Legendre
Functions and the
Spherical Harmonics

4 ...

Classical

Electrodynamics

Classical

Electrodynamics is a
textbook about that
subject written by
theoretical particle
and nuclear physicist

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John David

Jackson. The book originated as lecture notes that Jackson prepared for teaching graduate-level electromagnetism first at McGill University and then at the University of Illinois at Urbana-Champaign. Intended for graduate students, and often known as Jackson for

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short, it ...
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