LANTHANIDE SPECTROSCOPY
G. W. Burdick, R. L. Summerscales*, S. M. Crooks, M. F. Reid, and F. S. Richardson,
Electric-dipole 4f^N–4f^N transition intensity parametrizations for lanthanides: Multiple indistinguishable parameter sets and multiple
local minima,
G. W. Burdick, R. D. Robertson*, and R. L. Summerscales*,
Electric-dipole 4f^N–4f^N transition intensity parametrizations for lanthanides: An examination of multiple local minima,
G. W. Burdick, E. S. LaBianca*, and D. L. Binus*,
Electric-dipole 4f^N–4f^N transition intensity parametrizations for lanthanides: Sensitivity analysis of multiple local minima,
L. van Pieterson, M. F. Reid, G. W. Burdick, and A. Meijerink,
4fn–4fn-15d transitions of the heavy lanthanides: Experiment and theory,

PHOTOIONIZATION
M. Kutzner, P. Pelley, * L. Banks, * and R. Robertson, *
Photoionization of Radium: Investigating Many-Body Effects at High Z,
Many-body effects in the photoionization of radon,
M. Kutzner, J. Robertson, *, and P. Pelley, *
Relaxation and Polarization Effects in Valence Photodetachment of the Negative Chloride Ion,
M. Kutzner, J. A. Robertson, *, and P. Pelley, *
Relaxation and Polarization Effects in Valence Photodetachment of the Negative Fluoride and Bromide Ions,

PHILOSOPHY
M. Kutzner,
Grappling with Mystery,
Adventist Review, 26 August 1999.
S. Clark Rowland,
An Adventist Physicist Looks at the Cosmos,
James L. Hayward (Ed.), Creation Reconsidered (Roseville, CA, 2000), 17-22.
S. C. Rowland,
Space Odysseys and Time Dilation,

PHYSICS LABORATORY DEVELOPMENT
R. Kingman, S. C. Rowland, and S. Popescu,
An Experimental Observation of Faraday’s Law of Induction,
American Journal of Physics, in press.

HIGH ENERGY JETS
ZEUS Collaboration; S. Chekanov et al. (see M.C.K. Mattingly in ZEUS authors)
Exclusive photoproduction of J/Psi mesons at HERA
ZEUS Collaboration; S. Chekanov et al. (see M.C.K. Mattingly in ZEUS authors)
Dijet production in neutral current deep inelastic scattering at HERA


ZEUS Collaboration; S. Chekanov et al. (see M.C.K. Mattingly in ZEUS authors) Multiplicity Moments In Deep Inelastic Scattering At Hera DESY 01-053 (April 2001) *Physics Letters B* 510 (2001) 36-54

ZEUS Collaboration; S. Chekanov et al. (see M.C.K. Mattingly in ZEUS authors) Study Of The Effective Transverse Momentum Of Partons In The Proton Using Prompt Photons In Photoproduction At Hera DESY 01-043 (March 2001) *Physics Letters B* 511 (2001) 19-32

ZEUS Collaboration; J. Breitweg et al. (see M.C.K. Mattingly in ZEUS authors) Measurement Of Dijet Production In Neutral Current Deep Inelastic Scattering At High Q^2 And Determination Of Alpha_S DESY 01-018 (February 2001) *Physics Letters B* 507 (2001) 70-88

ZEUS Collaboration; J. Breitweg et al. (see M.C.K. Mattingly in ZEUS authors) Measurement Of Open Beauty Production In Photoproduction At Hera DESY 00-166 (November 2000) *The European Physical Journal C* 18 (2001) 625-637

ZEUS Collaboration; J. Breitweg et al. (see M.C.K. Mattingly in ZEUS authors) Measurement Of Dijet Cross Sections For Events With A Leading Neutron In Photoproduction At Hera DESY 00-142 (October 2000) *Nuclear Physics B* 596 (2001) 3-29

ZEUS Collaboration; J. Breitweg et al. (see M.C.K. Mattingly in ZEUS authors) A Search For Resonance Decays To S\(\overline{\nu}\)Jet In E^+P Scattering At Hera DESY 00-133 (September 2000) *Physical Review D* 63 (2001) *Issue 5, Article # 052002*