

# An Introduction To Hamiltonian Optics By H. A. Buchdahl

By H. A. Buchdahl

shortest distance? (e.g. Eikonal Equations, Lagrangian and Hamiltonian Optics) -The connection: 2.71/2.710  
Introduction to Optics

[http://ocw.mit.edu/courses/mechanical-engineering/2-71-optics-spring-2014/lecture-notes/MIT2\\_71S14\\_lec7\\_notes.pdf](http://ocw.mit.edu/courses/mechanical-engineering/2-71-optics-spring-2014/lecture-notes/MIT2_71S14_lec7_notes.pdf)

Buchdahl H A An introduction to Hamiltonian optics CUP 1970 ISBN 0486675971 600dpi T 373s An Introduction to Hamiltonian Optics Buchdahl Cambridge University

<http://rapidshare.com/?q=introduction+to+modern+optics+solution>

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[http://pt.cyclopaedia.net/wiki/G.\\_Buchdahl](http://pt.cyclopaedia.net/wiki/G._Buchdahl)

Topics: Hamiltonian formulation of ray tracing; analogies between Hamiltonian optics and Hamiltonian mechanics; introduction to waves. Instructors: George

<http://ocw.mit.edu/courses/mechanical-engineering/2-71-optics-spring-2009/video-lectures/lecture-11-the-hamiltonian-formulation-introduction-to-waves/>

Field Guide to Geometrical Optics, SPIE Press, 2004. H. A. Buchdahl, An Introduction to Hamiltonian Optics, Cambridge University Press, 1970.

<http://fp.optics.arizona.edu/sasian/opti518/2010%20opti518%20noweb/Aberration%20theory%20goals%202010.pdf>

It is usually denoted by H, Introduction Edit. Main article: which is one of the reasons H is also called the Hamiltonian.

[http://en.m.wikipedia.org/wiki/Hamiltonian\\_\(quantum\\_mechanics\)](http://en.m.wikipedia.org/wiki/Hamiltonian_(quantum_mechanics))

Optical Aberration Coefficients, by H A Buchdahl starting at \$89.94. by H A Buchdahl An introduction to Hamiltonian optics.

<http://www.alibris.co.uk/Optical-Aberration-Coefficients-H-A-Buchdahl/book/4872649>

it is also possible to write the equations of Hamiltonian optics in terms of generalized coordinates, generalized momenta and Hamiltonian P as

[http://en.wikipedia.org/wiki/Hamiltonian\\_optics](http://en.wikipedia.org/wiki/Hamiltonian_optics)

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An Introduction to Hamiltonian Optics - Buchdahl - 1970 3: Three-dimensional paraxial ray properties, Part 1: Basic relations - Hubral, Schleicher, et al

<http://citeseerx.ist.psu.edu/viewdoc/summary?doi=10.1.1.147.7178>

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<http://opticalengineering.spiedigitallibrary.org/article.aspx?articleid=1787510>

Book Reviews An Introduction to Hamiltonian Optics. H. A. Buchdahl. Cambridge University Press, New York, 1970. xvi, 360 pp. \$18.50. Cambridge Monographs in Physics

<http://www.sciencemag.org/content/169/3951/1195.1.citation>

Hans Adolph Buchdahl was a German-born Australian physicist. He contributed to general relativity, An introduction to Hamiltonian optics; Add new value;

<http://www.freebase.com/m/0vzr8n8>

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J.R. Hook, H.E. Hall, Manchester Physics Series, John Wiley & Sons, Introduction to Classic and Quantum Optics, Hamiltonian; Continuum; Celestial

[http://en.m.wikipedia.org/wiki/Optical\\_physics](http://en.m.wikipedia.org/wiki/Optical_physics)

H. A. Buchdahl, An Introduction to Hamiltonian Optics (Cambridge University Press, New York, 1970), Sec. 19. H. A. Buchdahl, Optical Aberration Coefficients (Dover

<https://www.osapublishing.org/josa/abstract.cfm?uri=josa-60-11-1436>

There he had to assist the overloaded teaching staff involved in wartime military research in optics. Buchdahl, H. A. (1988). Optical Aberration Coefficients.

[http://en.wikipedia.org/wiki/Hans\\_Adolph\\_Buchdahl](http://en.wikipedia.org/wiki/Hans_Adolph_Buchdahl)

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Having some background in Hamiltonian Mechanics I decided to buy the book to learn something about aberrations in optics. Till chapter 4 I found the book interesting.

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<http://www.amazon.com/Introduction-Hamiltonian-Cambridge-Monographs-Physics/dp/0521075165>

H A Buchdahl Department of Introduction The Schwarzschild interior solution  $g_i$ , that is, the metric of a region of space-time of geometrical optics?

<http://iopscience.iop.org/0305-4470/16/1/018/pdf/jav16i1p107.pdf>

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