

PROCEEDINGS OR COURSE NOTES EDITED OR COEDITED

- a** ***Proceedings of the Gaithersburg Symposium on Fractals in the Physical Sciences.***
Journal of Statistical Physics (Special Issue): **36**, Nos. 5/6.
Edited by Michael F. Shlesinger, BBM & Robert J. Rubin.
New York: Plenum, 1984, 400 pp.
- b** ***Fractal Aspects of Materials: Metal and Catalyst Surfaces, Powders and Aggregates.***
Extended Abstracts of a MRS Symposium held in Boston.
Edited by BBM & Dann E. Passoja. Pittsburgh PA: Materials Research Society, 1984, 47 pp.
- c** ***Fractal Aspects of Materials.***
Extended Abstracts of a MRS Symposium held in Boston.
Edited by Robert Laibowitz, BBM, & Dann E. Passoja.
Pittsburgh PA: Materials Research Society, 1985, 127 pp.
- d** ***Fractals: Basic Concepts, Computation and Rendering.*** Edited by BBM.
Notes for a SIGGRAPH 85 Course. San Francisco, CA; July 23, 1985.
Association for Computing Machinery; Special Interest Group on Computer Graphics.
- d2** ***Fractals: Basic Concepts, Computations and Rendering.***
Variant of **d**, with additions and deletions.
Notes for a Professional Development Seminar given in Boston, MA on March 3, 1986.
Boston Chapters of Siggraph and ACM.
- e** ***Fractal Aspects of Materials II.*** *Extended Abstracts of a MRS Symposium held in Boston.*
Edited by Dale W. Schaefer, Robert B. Laibowitz, BBM, & Samuel H. Liu.
Pittsburgh PA: Materials Research Society, 1986, 148 pp.
- f** ***Ensembles fractals.*** Ecole d'hiver CEA - EDF - INRIA.
Roquencourt (France) Jan. 1987, 340 pp.
- g** ***Fractal Aspects of Materials: Disordered Systems.***
Extended Abstracts of a MRS Symposium held in Boston.
Edited by Alan J. Hurd, David A. Weitz, & BBM.
Pittsburgh PA: Materials Research Society, 1987, 208 pp.
- h** ***Fractal Aspects of Materials: Disordered Systems.***
Extended Abstracts of a MRS Symposium held in Boston.
Edited by David A. Weitz, Leonard M. Sander, & BBM.
Pittsburgh PA: Materials Research Society, 1988, 356 pp.
- i** ***Fractals in Geophysics.*** Edited by Christopher H. Scholz & BBM.
Pure and Applied Geophysics (Special Issue): **131**, Nos. 1/2.
Boston MA & Basel, Switzerland: Birkhäuser, 1989.