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Metallography and Microstructures was published in 2004 as Volume 9 of the ASM Handbook. The Volume was prepared under the direction of the ASM Handbook Committee. Volume Editors The Volume Editor was George F. Vander Voort. Authors and Contributors Brent L. Adams, Brigham Young University

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Microstructure is the very small scale structure of a material, defined as the structure of a prepared surface of material as revealed by an optical microscope above 25 × magnification. The microstructure of a material (such as metals, polymers, ceramics or composites) can strongly influence physical properties such as strength, toughness, ductility, hardness, corrosion resistance, high/low ...

Microstructure - Wikipedia

Metallography and microstructure of ancient and historic metals/ David A. Scott. p. cm. Includes bibliographical references and index. ISBN 0-89236-195-6 (pbk.) 1. Metallography. 2. Alloys--Metallography. 3. Metallographic specimens. 4. Art objects--Conservation and restoration. I. Tide. TN890.S34 1991 669'.95--dc20 91-19484 CIP

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1. " Conducting the Failure Examination, " ASM. Metals Eng. Q, Vol. 15, May 1975, pp. 31-36. 2. " Analyzing Ductile and Brittle Failures, " ASM Metals Eng. Q. ...

Publications List – Vander Voort

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