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Introduction; II. Manufacture; III. Properties; IV. Use Characteristics for Glass Industry Service; V. Applications; References; Chapter 9. Theory of Glass Networks; I. Introduction; II. Model; III. Vitreous Silica; IV. Soda Silica Glasses; V. Viscous Flow; VI. Thermal Expansion; VII. Internal Friction, Conduction, and DiffusionVIII. Densities and Molar Volumes; References; Author Index; Subject Index

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High Temperature Oxides