A systematic investigation of growth in nature and society, from tiny organisms to the trajectories of empires and civilizations. Growth has been both an unspoken and an explicit aim of our individual and collective striving. It governs the lives of us, remains uncertain.

the way the visual is inextricably threaded through most, if not all, areas of human activity.

the potential for substantial dematerialization of consumer economies. Making the Modern World: Materials and Dematerialization considers the principal materials used throughout history, from iron and stone to metals, alloys, and plastics and silicon, describing their extraction and production.

the potential for substantial dematerialization of consumer economies. Making the Modern World: Materials and Dematerialization considers the principal materials used throughout history, from iron and stone to metals, alloys, and plastics and silicon, describing their extraction and production.

the potential for substantial dematerialization of consumer economies. Making the Modern World: Materials and Dematerialization considers the principal materials used throughout history, from iron and stone to metals, alloys, and plastics and silicon, describing their extraction and production.

the potential for substantial dematerialization of consumer economies. Making the Modern World: Materials and Dematerialization considers the principal materials used throughout history, from iron and stone to metals, alloys, and plastics and silicon, describing their extraction and production.

the potential for substantial dematerialization of consumer economies. Making the Modern World: Materials and Dematerialization considers the principal materials used throughout history, from iron and stone to metals, alloys, and plastics and silicon, describing their extraction and production.

the potential for substantial dematerialization of consumer economies. Making the Modern World: Materials and Dematerialization considers the principal materials used throughout history, from iron and stone to metals, alloys, and plastics and silicon, describing their extraction and production.

the potential for substantial dematerialization of consumer economies. Making the Modern World: Materials and Dematerialization considers the principal materials used throughout history, from iron and stone to metals, alloys, and plastics and silicon, describing their extraction and production.

the potential for substantial dematerialization of consumer economies. Making the Modern World: Materials and Dematerialization considers the principal materials used throughout history, from iron and stone to metals, alloys, and plastics and silicon, describing their extraction and production.

the potential for substantial dematerialization of consumer economies. Making the Modern World: Materials and Dematerialization considers the principal materials used throughout history, from iron and stone to metals, alloys, and plastics and silicon, describing their extraction and production.

the potential for substantial dematerialization of consumer economies. Making the Modern World: Materials and Dematerialization considers the principal materials used throughout history, from iron and stone to metals, alloys, and plastics and silicon, describing their extraction and production.

the potential for substantial dematerialization of consumer economies. Making the Modern World: Materials and Dematerialization considers the principal materials used throughout history, from iron and stone to metals, alloys, and plastics and silicon, describing their extraction and production.

the potential for substantial dematerialization of consumer economies. Making the Modern World: Materials and Dematerialization considers the principal materials used throughout history, from iron and stone to metals, alloys, and plastics and silicon, describing their extraction and production.

the potential for substantial dematerialization of consumer economies. Making the Modern World: Materials and Dematerialization considers the principal materials used throughout history, from iron and stone to metals, alloys, and plastics and silicon, describing their extraction and production.

the potential for substantial dematerialization of consumer economies. Making the Modern World: Materials and Dematerialization considers the principal materials used throughout history, from iron and stone to metals, alloys, and plastics and silicon, describing their extraction and production.

the potential for substantial dematerialization of consumer economies. Making the Modern World: Materials and Dematerialization considers the principal materials used throughout history, from iron and stone to metals, alloys, and plastics and silicon, describing their extraction and production.

the potential for substantial dematerialization of consumer economies. Making the Modern World: Materials and Dematerialization considers the principal materials used throughout history, from iron and stone to metals, alloys, and plastics and silicon, describing their extraction and production.

the potential for substantial dematerialization of consumer economies. Making the Modern World: Materials and Dematerialization considers the principal materials used throughout history, from iron and stone to metals, alloys, and plastics and silicon, describing their extraction and production.

the potential for substantial dematerialization of consumer economies. Making the Modern World: Materials and Dematerialization considers the principal materials used throughout history, from iron and stone to metals, alloys, and plastics and silicon, describing their extraction and production.