

1. Record Nr.	UNINA9910151604503321
Autore	Streeck Wolfgang <1946->
Titolo	How will capitalism end? : essays on a failing system / / Wolfgang Streeck
Pubbl/distr/stampa	London : , : Verso, , 2016
ISBN	1-78478-402-8 1-78478-403-6
Descrizione fisica	1 online resource (x, 262 pages) : illustrations
Classificazione	POL023000POL007000POL033000
Disciplina	330.12/2
Soggetti	Capitalism - History Economic policy Oligarchy Poverty Political corruption Anarchism POLITICAL SCIENCE / Economic Conditions POLITICAL SCIENCE / Political Ideologies / Democracy POLITICAL SCIENCE / Globalization Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Intro -- Halftitle Page -- Title Page -- Copyright Page -- Contents -- List of Figures -- A Note on the Text -- Introduction -- Chapter One: How Will Capitalism End? -- Chapter Two: The Crises of Democratic Capitalism -- Chapter Three: Citizens as Customers: Considerations on the New Politics of Consumption -- Chapter Four: The Rise of the European Consolidation State -- Chapter Five: Markets and Peoples: Democratic Capitalism and European Integration -- Chapter Six: Heller, Schmitt and the Euro -- Chapter Seven: Why the Euro Divides Europe -- Chapter Eight: Comment on Wolfgang Merkel, 'Is Capitalism Compatible with Democracy?' -- Chapter Nine: How to Study Contemporary Capitalism? -- Chapter Ten: On Fred Block, 'Varieties of What? Should We Still Be Using the Concept of Capitalism?' -- Chapter Eleven: The

Sommario/riassunto

"The provocative political thinker asks if it will be with a bang or a whimper. In *How Will Capitalism End?* the acclaimed analyst of contemporary politics and economics Wolfgang Streeck argues that capitalism is now in a critical condition. Growth is giving way to secular stagnation; inequality is leading to instability; and confidence in the capitalist money economy has all but evaporated. Capitalism's shotgun marriage with democracy since 1945 is breaking up as the regulatory institutions restraining its advance have collapsed, and after the final victory of capitalism over its enemies no political agency capable of rebuilding them is in sight. The capitalist system is stricken with at least five worsening disorders for which no cure is at hand: declining growth, oligarchy, starvation of the public sphere, corruption and international anarchy. In this arresting book Wolfgang Streeck asks if we are witnessing a long and painful period of cumulative decay: of intensifying frictions, of fragility and uncertainty, and of a steady succession of 'normal accidents'"--

"In *How Will Capitalism End?* the acclaimed analyst of contemporary politics and economics Wolfgang Streeck argues that capitalism is now in a critical condition. Growth is giving way to secular stagnation; inequality is leading to instability; and confidence in the capitalist money economy has all but evaporated. Capitalism's shotgun marriage with democracy since 1945 is breaking up as the regulatory institutions restraining its advance have collapsed, and after the final victory of capitalism over its enemies no political agency capable of rebuilding them is in sight. The capitalist system is stricken with at least five worsening disorders for which no cure is at hand: declining growth, oligarchy, starvation of the public sphere, corruption and international anarchy. In this arresting book Wolfgang Streeck asks whether we are witnessing a long and painful period of cumulative decay: of intensifying frictions, of fragility and uncertainty, and of a steady succession of 'normal accidents.'"--

2. Record Nr.	UNINA9910699548203321
Autore	Hegde U
Titolo	Heating-rate-coupled model for hydrogen reduction of JSC-1A [[electronic resource] /] / U. Hegde and R. Balasubramaniam, S.A. Gokoglu ; prepared for the 48th Aerospace Sciences Meeting sponsored by the American Institute of Aeronautics and Astronautics Orlando, Florida, January 4-7, 2010
Pubbl/distr/stampa	Cleveland, Ohio : , : National Aeronautics and Space Administration, Glenn Research Center, , [2010]
Descrizione fisica	1 online resource (10 pages) : illustrations
Collana	NASA TM- ; ; 2010-216256
Altri autori (Persone)	BalasubramaniamR GokogluSuleyman A (Suleyman Akif)
Soggetti	Mathematical models Regolith Approximation Reaction time Hydrogen Operating temperature
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from title screen (viewed on Oct. 7, 2010). "April 2010." "AIAA-2010-1546."
Nota di bibliografia	Includes bibliographical references (page 10)