Critical Inquiry

Coming	a Walima	45 Mumbara
Spring 201	9 volullie	45 Number 3

- 577 Frances Ferguson
 Not Kant, but Bentham: On Taste
- 601 Nan Z. Da

 The Computational Case against Computational Literary Studies
- 640 *Jerome McGann*Colonial Exceptionalism on Native Grounds: American
 Literature before American Literature
- 659 Bruno Latour and Timothy M. Lenton
 Extending the Domain of Freedom, or Why Gaia Is So Hard
 to Understand
- 681 Maria Luisa Catoni and Luca Giuliani Socrates Represented: Why Does He Look Like a Satyr?
- 714 Davide Panagia
 On the Political Ontology of the Dispositif
- 747 Stephen M. Yeager
 Protocol, or the "Chivalry of the Object"
- 762 Kyle Stine Critical Hardware: The Circuit of Image and Data
- 787 Carlo Caduff
 Hot Chocolate

THE CI REVIEW

- 804 James Berger Review of Michael Bérubé, The Secret Life of Stories: From Don Quixote to Harry Potter, How Understanding Intellectual Disability Transforms the Way We Read
- 810 Catherine Burdick Review of Stephen Houston, The Gifted Passage: Young Men in Classic Maya Art and Text
- 812 Robert S. Lehman Review of Giorgio Agamben, Taste

- 813 Annie McClanahan Review of Arne De Boever, Finance Fictions: Realism and Psychosis in a Time of Economic Crisis
- 815 Stephen Mulhall Review of Michael Gallope, Deep Refrains: Music, Philosophy, and the Ineffable
- 817 Our Literal Speed Review of Sebastian Zeidler, Form as Revolt: Carl Einstein and the Ground of Modern Art
- 818 Michael Raine
 Review of Marc Steinberg and Alexander Zahlten, eds., Media
 Theory in Japan
- 828 Caleb Smith
 Review of Andrew Elfenbein, The Gist of Reading
- Richard Strier
 Review of Heather Dubrow, Deixis in the Early Modern
 English Lyric: Unsettling Spatial Anchors Like "Here,"
 "This, "Come."
- 832 Jean-Thomas Tremblay
 Review of Elizabeth A. Povinelli, Geontologies: A Requiem to
 Late Liberalism
- Rick Warner

 Review of Alanna Thain, Bodies in Suspense: Time and Affect
 in Cinema
- 836 Susan Zieger
 Review of Peter Adey, Levitation: The Science, Myth and Magic of
 Suspension

On the cover: Composite microphotograph of the MOS 6522 microchip. Image courtesy of Greg James and the Visual 6502 project.