

Artefacts Vol. 2
Bernard Finn (ed.)
Exposing Electronics

Table of Contents

Bernard Finn, "Introduction," 1-5

Sungook Hong, "Inventing the history of an invention: J. A. Fleming's route to the valve," 7-24

Alan Q. Morton, "The electron made public: The exhibition of pure science in the British Empire Exhibition, 1924-25," 25-43

Hartmut Petzold, "Wilhelm Cauer and his mathematical device," 45-73

David Rhees, Kirk Jeffrey, "Earl Bakken's little white box: The complex meanings of the first transistorized pacemaker," 75-113

Ross Bassett, "When is a microprocessor not microprocessor? The industrial construction of a semiconductor innovation," 115-134

Jon Eklund, Bernard Finn, "Exhibition critique: Background for the Information Age," 135-41

Roger Bridgman, "Information Age-a critique," 143-9

Paul Ceruzzi, "'The Mind's Eye' and the computers of Seymour Cray," 151-60

Paul Forman, "Researching Rabi's relics: Using the electron to determine nuclear moments before magnetic resonance, 1927-37," 161-74

Bernard Finn, "Collectors and museums," 175-91

Index, 193-99