methodological shortcoming we now possess a compendium which provides useful insights into various anthropological concepts in the period between 1750 and 1850. Every scholar involved in the history of the life sciences to the beginning of the so-called scientific era will gratefully profit from the innumerable new historical insights in this book.

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JULES KOSKY, Mutual friends: Charles Dickens and Great Ormond Street Children's Hospital, London, Weidenfeld & Nicolson, 1989, 8vo, pp. x, 245, illus., £14.95.

In 1909 "the editor of a standard edition of Dicken's collected works made the overwhelming claim that The Hospital for Sick Children was 'founded on a small scale over fifty years ago by Charles Dickens and a few others'." The narrative of this book firmly refutes the claim. It emerges that Dickens's part in founding the institution in Great Ormond Street was indirect. His journal, *Household Words*, published a sentimental article 'Drooping Buds' (co-written with Henry Morley) six weeks after the hospital opened on 16 February 1852. In February 1858 Dickens was the main speaker at a "Festival" to raise funds; a few months later he gave a benefit reading of *A Christmas Carol* for the hospital. Dickens described the Children's Hospital poignantly in *Our Mutual Friend* as the haven where Betty Higden's grandson Johnny finds refuge. This is all.

Kosky's book primarily concerns the real founder of the Hospital, Charles West (1816–98). The task is not easy. There is no previous biography of West and there is a shortage of primary material about the origins of the Hospital (of which Kosky is Honorary Archivist). West was born the son of a small businessman and Baptist lay preacher. His childhood—unlike Dickens's—seems to have been serene. At St Bartholomew's West won prizes but since his father was a Baptist minister, he could not go on to Oxford. He studied instead for two years in Bonn and Paris, where he worked at the L'Hôpital des Enfants Malades. On his return, he began his long fight to set up something equivalent in England.

West was convinced that a children's hospital was necessary both to treat children and—more importantly—as a research centre for children's diseases. He encountered two kinds of obstruction. On the Continent, children's hospitals were supported by the authorities. In Britain, the finance had to be raised from private donors. More surprisingly, perhaps, there was powerful medical resistance to the idea of a children-only institution. Florence Nightingale objected on the grounds that children made excessive demands on nursing staff. West waged a long battle to persuade the governors of the Royal Infirmary for Children in Waterloo Road to change from a dispensary to an in-patient hospital. When, after six years, they still refused he formed his own establishment with the aid of a well-connected colleague, Henry Bence Jones.

Kosky integrates Dickens into the picture as a valuable propagandist. His fiction (particularly the emblematic Little Nell) sensitized the British public to the suffering child. There are numerous occasions when, as Kosky puts it, the veil between Dickens and West trembled. And certainly they had philanthropic friends in common. But there is no evidence of any direct relationship or that Dickens was ever more than a casual well-wisher. It is the chronically unsung Charles West who emerges as Kosky's hero. (The publisher announces that royalties of *Mutual Friends* will go to Great Ormond Street Children's Hospital.)

John Sutherland, California Institute of Technology

JOSEPH S. FRUTON, Contrasts in scientific style: research groups in the chemical and biochemical sciences, Memoirs of the American Philosophical Society 191, Philadelphia, American Philosophical Society, 1990, pp. xii, 473, \$40.00 (0-87169-191-4).

Biochemistry is surely destined in the near future for a higher profile within history of medicine. In an era of its ever-increasing importance to clinical medicine, Joseph Fruton, following on from his monumental synthesis *Molecules and life*, has written another book that everyone in the field will want to read.