Hoyningen-Huene, Paul. *Reconstructing scientific revolutions: Thomas S. Kuhn's philosophy of science*. Trans. from the Ger. by Alexander T. Levine. The University of Chicago Press, 5801 S. Ellis Ave., Chicago, IL 60637, USA, 1993, xx, 310 pp., unill., ISBN 0-226-35550-0 (HB), $40.00, ISBN 0-226-35551-9 (PB), $15.95. [Ger. ed. *Die Wissenschaftsphilosophie Thomas S. Kuhns: Rekonstruktion und Grundlagenprobleme*, 1989. *Contents*: foreword by Kuhn; 7 chaps. in 3 topic areas: (1) intro: K's philos. sci.; (2) sci. knowledge and its object: the world concept; constitution of a phenomenal world; paradigm concept; (3) dynamic of sci. knowledge: normal sci.; concept of a sci. revolution; dynamic sci. revolutions; epilog; biblio. (K's works; secondary lit.; K's other works); index. On Thomas S. Kuhn (18 July 1922–17 June 1996) and esp. his influential paradigm concept and *Structure of scientific revolutions* (1962, 1970). This “was conceived while Professor Kuhn was a graduate student in theoretical physics, ... punctured the widely held notion that scientific change is a strictly rational process, ... sold about one million copies in 16 languages.” The quotations are from L. van Gelder's obit in *The New York times*, 19 June 1996.]