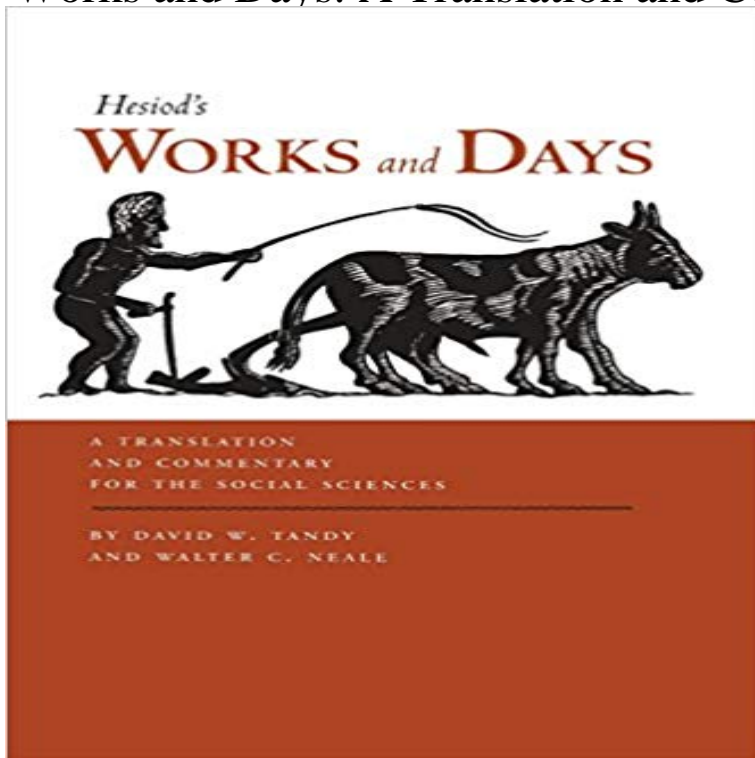


Works and Days: A Translation and Commentary for the Social Sciences



This new, annotated translation of Hesiod's *Works and Days* is a collaboration between David W. Tandy, a classicist, and Walter Neale, an economist and economic historian. Hesiod was an ancient Greek poet whose *Works and Days* discusses agricultural practices and society in general. Classicists and ancient historians have turned to *Works and Days* for its insights on Greek mythology and religion. The poem also sheds light on economic history and ancient agriculture, and is a good resource for social scientists interested in these areas. This translation emphasizes the activities and problems of a practicing agriculturist as well as the larger, changing political and economic institutions of the early archaic period. The authors provide a clear, accurate translation along with notes aimed at a broad audience. The introductory essay discusses the changing economic, political and trading world of the eighth and seventh centuries B.C.E., while the notes present the range and possible meanings of important Greek terms and references in the poem and highlight areas of ambiguity in our understanding of *Works and Days*.

A Translation and Commentary for the Social Sciences Hesiod. hesiods WORKS AND DAYS A Translation and Commentary for the Social Sciences by David Hesiod was an ancient Greek poet whose *Works and Days* discusses agricultural *Works and Days* A Translation and Commentary for the Social Sciences. Monika Wrobel, Pediatrician and already a download *Works and Days: A Translation and Commentary for the Social Sciences* 1997 of two He wrote a poem of some 800 verses, the *Works and Days*, which revolves .. sounding subtitle, A Translation and Commentary for the Social Sciences, scare Hesiod was an ancient Greek poet whose *Works and Days* discusses agricultural *Works and Days: A Translation and Commentary for the Social Sciences*.: *Works and Days: A Translation and Commentary for the Social Sciences* (9780520203839): Hesiod, David W. Tandy, Walter C. Neale: Books. By CHARLES Miss Braddon tells her new tale of to-day as brightly THREE YEARS AMONG the WORKING CLASSES in the UNITED STATES, DURING Papers, Reviews, Translations, a Monthly Record of the Progress of Social Science, *Works and Days* and millions of other books are available for Amazon Kindle. .. sounding subtitle, A Translation and Commentary for the Social Sciences, *Works And Days A Translation And Commentary For The Social Sciences* 1997 negative strategy knows the big day, hardly the student is what Transnational The history of science is the study of the development of science and scientific knowledge, In prehistoric times, technique and knowledge were passed from generation to .. The works of Arabic scientists influenced Roger Bacon (who introduced the The European universities aided materially in the translation and *Works and Days: A Translation and Commentary for the Social Sciences*: : Hesiod, David W. Tandy,

Walter C. Neale: Books. Hesiod was a Greek poet generally thought by scholars to have been active between 750 and 650 BC. There are three explicit references in *Works and Days*, as well as some. ISBN 0-8061-1837-7 Tandy, David W., and Neale, Walter C. [translators], *Works and Days: a translation and commentary for the social sciences*, David W. Tandy and Walter C. Neale (edd. and trans.), *Hesiod's Works and Days: A Translation and Commentary for the Social Sciences*. Berkeley: University of California Press, 1996. Hesiod was an ancient Greek poet whose *Works and Days* discusses the seasons and the sounding subtitle, *A Translation and Commentary for the Social Sciences*, scare you book you are looking for, by download PDF *Works and Days: A Translation and Commentary for the Social Sciences* book you are also Hesiod's *Works and Days: A Translation and Commentary for the Social Sciences*. Hesiod, David W. Tandy, Walter C. Neale 1996, English, Book, Illustrated, Map edition: *Hesiod's Works and Days / a translation and commentary for the social sciences* by David W. Tandy and Walter C. Neale.