The year 2003 marked the 300th anniversary of the death of Robert Hooke, one of the greatest scientists of the 17th century. Hooke's legacy is currently being restored after three centuries of oblivion. It might be expected that his seminal influence on Isaac Newton's development of the theory of planetary motion would be well known and understood by now, if not by physicists then at least by historians and philosophers of science. But that is not the case, as one finds in Ofer Gal's book, *Meanest Foundations and Nobler Superstructures: Hooke, Newton and the “Compounding of the Celestial Motions of the Planetts,”* which was reviewed recently by George E. Smith (PHYSICS TODAY, September 2003, page 61).

To appreciate the importance of Hooke's contribution to planetary motion, which he communicated to Newton during a correspondence in the autumn of 1679, one must understand not only Hooke's views, described at length in Gal's book, but also Newton's own knowledge of the subject at the time. Smith repeats the standard science historians' argument that “before his correspondence with Hooke, Newton (along with many others) thought of the planetary orbits as involving equilibrium between, using Newton's phrasing, ‘an endeavor to recede from the center’ associated with circular motion and some other mechanism.” But that explanation is inadequate. Moreover, it is not the one offered by Gal, who makes the unprecedented claim that, before Hooke's intervention, “representing force-driven motion by straight lines or open curves, while reserving the closed orbit to represent force free motion, expressed a common understanding of the relation between force and motion.”

Gal also avers without justification that the “novelty of *De Motu* thus encapsulated [Newton's] willingness to represent forced motions by closed curves.” (De Motu was Newton's first draft of the *Principia,* written five years after his correspondence with Hooke.)

Newton's letter of 13 December 1679 to Hooke clearly shows that these claims are incorrect. Unlike his contemporaries, Newton had developed a sophisticated mathematical theory of orbital motion, as is evident in his description of orbital curves under the action of various central forces. In that letter, Newton even included a comment on the special case of a $1/r^2$ force (not treated in most physics textbooks), which leads to an orbit that rotates toward the center “by an infinite number of..."
spirals and the remarkable result, however, has been ignored.

Considerable evidence exists that Newton’s early theory of orbital motion was based on the mathematical description of curvature that he and, independently, Christiana Huygens had developed. However, Newton’s approach, based on a decomposition of motion along the tangent and along the normal to the orbital curve, was essential for the orbit. Newton was not yet aware that for central forces, angular momentum is conserved, and thus Kepler’s second law (area law) is justified. Newton later admitted that, in 1679, “in answer to a letter to Dr. Hook. . . I found now that whatso- ever was the law of the forces which kept the Planets in their Orbs, the areas described by the Radius drawn from them to the Sun would be proportional to the times in which they were described.” What Hooke had suggested to Newton is that orbital motion could be decomposed into “a direct [inertial] motion by the tangent, and an attractive motion [radial] towards the central body.” For a central impulsive force acting at periodic intervals, this decomposition of motion makes the conservation of angular momentum self-evident, as Newton subsequently showed in De Motu. His proof became a cornerstone of the Principia, because it allowed him to geometrize orbital dynamics by replacing the time variable by the area swept by the radial line drawn to the center of force.

Contrary to Gal’s argument that Hooke’s scientific style was “radically different from Newton’s,” and Smith’s assertion of a “monumental contrast” between their approaches to science, both Hooke and Newton had a very similar and quite modern approach, based on observations and experiments, to the understanding of natural phenomena. For example, Hooke reached his views of planetary motion by analyzing the motion of a conical pendulum, as he explained in detail in a 1666 lecture given at the Royal Society of London.

In his review, Smith states that the great value of Gal’s book lies in his analysis of how Hooke arrived at his conception of orbital motion through his research in optics.” But in his Royal Society lecture, Hooke explicitly rejected the optical analogy that the “ending” of the motion of planets into a curve is caused by the “unequal density of the medium.” The essential difference in their approaches is that Newton was able to translate physical concepts into mathematical form and solve the resulting equations, while Hooke lagged far behind in that ability. The theory of planetary motions was not “divined” by Newton, but should be recognized as a remarkable joint scientific achievement of Newton

References
2. Ref. 1, p. 188.

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Science Miseducation in A Private Universe

In discussing the important question of why physics understanding is so poor, Rustum Roy mentions the Annenberg Project video A Private Universe and expresses his conclusion that “less than 10% of the American populace can handle any kind of abstraction” (PHYSICS TODAY, August 2003, page 10). I also recommend the video, but for the opposite reason. After my first viewing, I felt about it as Roy does, but after additional viewings (including a very recent refresher), I suggest we consider the possibility that the culprit is inadequate teaching, not “inca- pable” students.

Perhaps the sharpest image that first-time viewers of the video come away with is ninth-grade Heather’s insistence that the light from the Sun in winter does not go directly to Earth but instead bounces toward Earth at a sharp angle, somewhere out in space. A private universe indeed! The film should be viewed several times. Initially, Heather had had no instruction at all in astronomy. Before the second round of filming, she received instruction, including diagrams, on summer (light striking Earth at 90°, which, by the way, it never does at her northern latitude) and winter (light striking obliquely). Her teacher told her that in winter, the light is “indirect.” My guess is that the instructor, unfortunately, wanted to avoid using the word “oblique” as being too technical.

Almost anyone in our society knows what indirect lighting is. If the room you are in is illuminated by indirect lighting, you don’t see the source of the light at all; what you see is only light that has bounced off something at a sharp angle, and from there has proceeded to your eye (di- rectly or indirectly). Heather is most likely just trying to integrate her correct understanding of indirect lighting with the instructor’s insistence that winter sunlight is indirect.

That exercise provides no support at all for the idea that Heather is incapable of handling abstraction. I urge that any such sweeping and consequent conclusion be established in a peer-reviewed educational journal before it is otherwise disseminated to the physics community.

A fundamental reason why physics education is in such poor shape is typified by Michael Riordan’s Opinion piece in the same issue of PHYSICS TODAY (page 50). Although I absolutely agree with Riordan’s insistence on experimental testing of theories, his emphasis on the nonexistent (in physics) distinction between things that are “real” and things that are purely “mathematical” is wrong. We know from quantum mechanics that nothing is real, except for the observations themselves.

Reference

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Roy replies: Richard Henry’s letter is so incredibly ambivalent that I find that his own last para- graph, which comments on Michael Riordan, could form my rejoinder to his first section. “We [meaning physicists] know from quantum mechanics that nothing is real except for the observations themselves.” I urge every reader to “observe” the Annenberg film for themselves via the Web site provided in Henry’s letter. My observations of high-school and college students (including 50- plus years of hundreds of graduate students) from all disciplines are that direct observation using as many of the human senses as possible is the only way by which learning sticks for the vast majority of Americans. Pro-