Photoinduced charge transfer constitutes the scientific basis of photography, electrophotography and many biological processes. In addition, the science of charge photogeneration and transport in organic materials will be the basis of future generations of optoelectronic devices. This volume summarizes the state of the art in photoinduced charge transfer.

- Photographische Rundschau, Volume 7
- Photostabilization of Polymers
- The Physical in Spiritualism: Or, the Spiritual Medium Not Psychical, But Physical. Illustrated by Attested Facts in Universal History and Confirmed by the Ruling Philosophy of All Ages, Presented in a Series of Letters to a Young Friend
- Physical Significance of Entropy or of the Second Law
- A Physician’s Witness
- Photoshop 5 senza fatica speedy
- Phrases and Names, Their Origins and Meanings
- Photographing Newborns: For Boutique Photographers
- Photogravures of Picturesque Porto Rico