

|                         |  |
|-------------------------|--|
| 1. Record Nr.           | UNINA9910149440403321  |
| Autore                  | Bruno Rhett C.   |
| Titolo                  | Circuit  |
| Pubbl/distr/stampa      | Diversion Books  |
| ISBN                    | 1-62681-915-7<br>1-62681-846-0   |
| Descrizione fisica      | 1 online resource (276 p.)   |
| Soggetti                | Space colonies<br>Espionage  |
| Lingua di pubblicazione | Inglese  |
| Formato                 | Materiale a stampa   |
| Livello bibliografico   | Monografia   |
| Sommario/riassunto      | <p>A hard-charging opener to a promising, if bloody, space-opera series. --KIRKUS Centuries after Earth was rendered an uninhabitable wasteland, humanity was forced from its homeworld and founded the Kepler Circuit, a string of colonies throughout the solar system. These settlements provide resources to the remnants of humankind, the most important resource being the newly discovered element--Gravitum--found only in the Earth's unstable mantle. But a powerful religious faction known as the New Earth Tribunal has risen to preside over most of the Circuit. Though there is barely a faction left to challenge them, a string of attacks on the Tribunal's freighters causes them to suspect their mortal enemies, the Ceresians, of foul play. Tasked with solving the problem is Sage Volus: Tribunal Executor. Spy. Sage quickly infiltrates the ranks of a roguish, Ceresian mercenary named Talon Rayne, seeking to discover the truth behind the attacks, but the longer she works amidst Talon and his squad, the more she finds her faith in the Tribunal tested. While her quest for answers only unearths more questions, a new threat is on the rise, and it plans to bring down the Tribune once and for all.</p> |

|                         |   |
|-------------------------|---|
| 2. Record Nr.           | UNINA9910583038203321   |
| Autore                  | Ulaner Gary A   |
| Titolo                  | Fundamentals of Oncologic PET/CT  |
| Pubbl/distr/stampa      | Elsevier, 2018<br>Philadelphia, PA : , : Elsevier, , [2019]<br>©2019  |
| ISBN                    | 0-323-56867-X   |
| Descrizione fisica      | 1 online resource (vii, 248 pages) : illustrations (some color)   |
| Collana                 | Fundamentals of radiology   |
| Disciplina              | 616.99/407575   |
| Soggetti                | Cancer<br>Oncology<br>Tomography, Emission  |
| Lingua di pubblicazione | Inglese   |
| Formato                 | Materiale a stampa  |
| Livello bibliografico   | Monografia  |
| Nota di bibliografia    | Includes bibliographical references and index.  |
| Nota di contenuto       | Introduction to FDG PET/CT -- FDG PET/CT performance and reporting -- Skeleton on FDG PET/CT -- Muscle and nerve on FDG PET/CT -- Skin and breast on FDG PET/CT -- Brain on FDG PET/CT -- Head and neck on FDG PET/CT -- Lung on FDG PET/CT -- Pleura on FDG PET/CT -- Heart on FDG PET/CT -- Thymus masses on FDG PET/CT -- Hepatobiliary FDG PET/CT -- Spleen on FDG PET/CT -- Pancreas on FDG PET/CT -- Adrenal glands on FDG PET/CT -- Gastrointestinal tract on FDG PET/CT -- Peritoneum on FDG PET/CT -- Urinary tract on FDG PET/CT (kidneys, ureters, bladder) -- Female pelvis on FDG PET/CT -- Male pelvis on FDG PET/CT -- Lymph nodes on FDG PET/CT -- Measuring treatment response on FDG PET/CT -- Artifacts on FDG PET/CT -- Radiotracers other than FDG for oncologic PET/CT. |
| Sommario/riassunto      | "In the fast-changing age of precision medicine, PET/CT is increasingly important for accurate cancer staging and evaluation of treatment response. Fundamentals of Oncologic PET/CT, by Dr. Gary A. Ulaner, offers an organized, systematic introduction to reading and interpreting PET/CT studies, ideal for radiology and nuclear medicine residents, practicing radiologists, medical oncologists, and radiation oncologists. Synthesizing eight years' worth of cases and lectures from one of the largest cancer centers in the world, this title provides a real-   |

world, practical approach, taking you through the body organ by organ as it explains how to integrate both the FDG PET and CT findings to best interpret each lesion"--Publisher's description.

---