

# Access Free 2010 Odyssey Two Space 2 Arthur C Clarke Free Download Pdf

[2010 Space Odyssey](#) [3001 Firstborn](#) [2061](#) [2001: a Space Odyssey](#) [2001 A Space Odyssey](#) [Time's Eye](#) [3001 The Making of 2001: A Space Odyssey](#) [2001 The Art of Michael Whelan](#) [2001 A Space Odyssey The Sentinel](#) [The Light of Other Days](#) [Sunstorm](#) [2001 A Space Odyssey](#) [2061](#) [The Last Theorem](#) [Space Odyssey](#) [The Collected Stories of Arthur C. Clarke](#) [Rama II](#) [The Songs of Distant Earth](#) [The Cruel Stars](#) [The Wind from the Sun](#) [Sunstorm](#) [Arthur C. Clarke's July 20, 2019 Dream Big the Promise of Space](#) [House of Zeor](#) [Rama Revealed](#) [Understanding Kubrick's 2001: A Space Odyssey](#) [The Art of Slow Travel](#) [Islands in the Sky](#) [Time's Eye Project](#) [Hail Mary](#) [Spaceman of Bohemia](#) [By Space Possessed](#) [Clarke's Universe](#) [Rama II](#)

**3001** Sep 01 2022 The mysteries of the monoliths are revealed in this inspired conclusion to the Hugo Award–winning Space Odyssey series—“there are marvels aplenty” (The New York Times). On an ill-fated mission to Jupiter in 2001, the mutinous supercomputer HAL sent crewmembers David Bowman and Frank Poole into the frozen void of space. Bowman’s strange transformation into a Star Child is traced through the novels 2010 and 2061. But now, a thousand years after his death, Frank Poole is brought back to life—and thrust into a world far more technically advanced than the one he left behind. Poole discovers a world of human minds interfacing directly with computers, genetically engineered dinosaur servants, and massive space elevators built around the equator. He also discovers an impending threat to humanity lurking within the enigmatic monoliths. To fight it, Poole must join forces with Bowman and HAL, now fused into one corporeal consciousness—and the only being with the power to thwart the monoliths’ mysterious creators. “3001 is not just a page-turner, plugged in to the great icons of HAL and the monoliths, but a book of wisdom too, pithy and provocative.” —New Scientist

*By Space Possessed* Aug 27 2019

**The Cruel Stars** Nov 10 2020 They thought the Sturm were dead. They were wrong. Centuries after their defeat, the enemy has returned with an overwhelming attack on the fringes of human space. On the brink of annihilation, humankind's only hope is a few brave souls who survived the initial onslaught: Commander Lucinda Hardy, thrust into uncertain command of the Royal Armadalen Navy's only surviving warship; Booker3, a soldier of Earth, sentenced to die for treason, whose time on Death Row is cut short by the invasion; Alessia, a young royal of the Montanblanc Corporation, forced to flee when her home planet is overrun and her entire family executed; Sephina L'trel, the leader of an outlaw band who must call on all of their criminal skills to resist the invasion. And, finally, retired Admiral Frazer McLennan, the infamous hero of the first war with the Sturm hundreds of years ago, who hopes to rout his old foes once and for all – or die trying. These five flawed, reluctant heroes must band together to prevail against a relentless enemy and near-impossible odds. For if they fail, the future itself is doomed.

**Spaceman of Bohemia** Sep 28 2019 An intergalactic odyssey of love, ambition, and self-discovery. Orphaned as a boy, raised in the Czech countryside by his doting grandparents, Jakub Prochv<sup>o</sup>zka has risen from small-time scientist to become the country's first astronaut. When a dangerous solo mission to Venus offers him both the chance at heroism he's dreamt of, and a way to atone for his father's sins as a Communist informer, he ventures boldly into the vast unknown. But in so doing, he leaves behind his devoted wife, Lenka, whose love, he realizes too late, he has sacrificed on the altar of his ambitions. Alone in Deep Space, Jakub discovers a possibly imaginary giant alien spider, who becomes his unlikely companion. Over philosophical conversations about the nature of love, life and death, and the deliciousness of bacon, the pair form an intense and emotional bond. Will it be enough to see Jakub through a clash with secret Russian rivals and return him safely to Earth for a second chance with Lenka? Rich with warmth and suspense and surprise, Spaceman of Bohemia is an exuberant delight from start to finish. Very seldom has a novel this profound taken readers on a journey of such boundless entertainment and sheer fun. "A frenetically imaginative first effort, booming with vitality and originality . . . Kalfar's voice is distinct enough to leave tread marks."-Jennifer Senior, New York Times

**2061** May 17 2021 Science fiction roman.

**The Sentinel** Sep 20 2021 The best collection ever of Arthur C. Clarke's short fiction, including the stories on which 2001: A Space Odyssey and Childhood's End were based. The Sentinel is a magnificent retrospective showcase of Arthur C. Clarke's finest shorter fiction. Spanning four decades of writing, this book includes many gems of a genius at the height of his powers. The title piece is the story that inspired 2001. 'Guardian Angel' is a rarely anthologised work that gave birth to Childhood's End, and 'The Songs of Distant Earth' is the original version of Clarke's own favourite novel. Along with other vaulting tales of imagination are fascinating introductions telling the history of each story from conception to completion. From one of the greatest science-fiction writers of all time. The Sentinel is one of those all-too-few collections that must be read, re-read, then treasured.

**the Promise of Space** Jun 05 2020

*The Wind from the Sun* Oct 10 2020 The popular science fiction writer projects the marvels and mysteries to be found in the near future

**2001 A Space Odyssey** Oct 22 2021 An imposing black structure provides a connection between the past and the future in this enigmatic adaptation of a short story by revered sci-fi author Arthur C. Clarke. When Dr. Dave Bowman (Keir Dullea) and other astronauts are sent on a mysterious mission, their ship's computer system, HAL, begins to display increasingly strange behavior, leading up to a tense showdown between man and machine that results in a mind-bending trek through space and time.

**Rama II** Jan 13 2021 The sequel to the only SF novel to sweep all SF awards and one of the bestsellers of all time In 2130, an alien spaceship, Rama, entered our solar system. The first product of an alien civilisation to be encountered by man, it revealed many wonders to mankind - but most of its mysteries remained unsolved ... Sixty-six years later, a second approaching spacecraft was detected; four years on, the Ramans are definitely returning. But this time, Earth is ready. And maybe now, with the arrival of Rama II,

some of the questions posed by Rama will at last be answered.

**The Art of Michael Whelan** Nov 22 2021 Award-winning artist Whelan has illustrated the work of almost every major author in speculative fiction. Here are featured all the artist's major recent paintings, as well as a series of 25 never-before-seen works produced especially for this book. Over 100 full-color reproductions.

Time's Eye Mar 27 2022 A stunning new companion series to 2001 A SPACE ODYSSEY from the world's most important SF writer and his acknowledged heir 1885, the North West Frontier. Rudyard Kipling is witness to a bizarre encounter between the British army and what appears to be an impossibly advanced piece of Russian technology. And then to a terrifying intervention by a helicopter from 2037. Before the full impact of this extraordinary event has even begun to sink in, Kipling, his friends and the helicopter crew stumble across Alexander the Great's army. Mankind's time odyssey has begun. It is a journey that will see Alexander avoid his premature death and carve out an Empire that expands from Carthage to China, beating the time-slipped army of Ghenghis Khan in a battle outside the ruins of Babylon in the process. And it will present mankind with two devastating truths. Aliens are amongst us and have been manipulating our past and our future. And that future extends only as far as 2037, for that is the date Earth will be destroyed. This is SF that spans countless centuries and carries cutting edge ideas on time travel and alien intervention. It shows two of the genre's masters at their groundbreaking best.

**3001** Feb 23 2022 The conclusion of the classic series that began with 2001: A Space Odyssey explains what really happened to Dave Bowman, who reentered the Discovery to incapacitate the psychotic computer Hal, and speculates about the future relationship between human and machine. 300,000 first printing.

**Islands in the Sky** Jan 01 2020 The technologically groundbreaking novel of space exploration from the only science fiction author nominated for a Nobel Peace Prize. Roy Malcolm has always been fascinated by space travel. And when he wins a voyage to the Inner Space Station as a game show prize, he's sure it's the trip of a lifetime. Before long, Roy is taken in by the young crew—and shares their adventures and lives. One of Arthur C. Clarke's earliest novels, *Islands in the Sky* is particularly noteworthy for its description of geostationary communications satellites. While this technology was nonexistent during the writing of this book, it later became commonplace—and Clarke is credited with the first practical descriptions of such technology. This book is compelling not just as a fictional tale, but as an example of the prescient power of Clarke's vision. "[Clarke is] one of the truly prophetic figures of the space age." —The New Yorker

**Arthur C. Clarke's July 20, 2019** Aug 08 2020 A science fiction writer offers a glimpse of life in the twenty-first century with a visit to a law office run by computer, to baseball pitchers with bionic implants throwing 120-mph fastballs

**The Songs of Distant Earth** Dec 12 2020 Earth refugees threaten a peaceful space settlement in this influential novel from the Golden Age science fiction author of 2001: A Space Odyssey. More than two thousand years in the future, a small human colony thrives on the ocean paradise of Thalassa—sent there centuries ago to continue the human race before Earth's destruction. Thalassa's resources are vast—and the human colony has lived a bucolic life there. But their existence is threatened when the spaceship Magellan arrives on their world—carrying one million refugees from Earth, fleeing the dying planet. Reputed to be Arthur C. Clarke's favorite novel, *The Songs of Distant Earth* addresses several fascinating scientific questions unresolved in their time—including the question of why so few neutrinos from the sun have been measured on Earth. In addition, Clarke presents an inventive depiction of the use of vacuum energy to power spacecraft—and the technical logistics of space travel near the speed of light. "Clarke's simple, musical style never falters in this sobering yet far from bleak commentary on humanity's longing for the stars. Highly recommended." —Library Journal

Sunstorm Sep 08 2020 "Clarke and Baxter have mastered the art of saving the world in blockbuster style." —Entertainment Weekly  
Returned to the Earth of 2037 by the mysterious and powerful Firstborn, Bisesa Dutt is haunted by memories of her five years spent on the strange alternate Earth called Mir, a jigsaw-puzzle world made up of lands and people cut out of different eras of Earth's history. Why did the Firstborn create Mir? Why was Bisesa taken there and then brought back just a day after her disappearance? Bisesa's questions are answered when scientists discover an unnatural anomaly in the sun's core—evidence of alien intervention more than two thousand years ago. Now plans set in motion by inscrutable observers light-years away are coming to fruition in a sunstorm designed to eradicate all life on Earth in a bombardment of radiation. As the apocalypse looms, religious and political differences on Earth threaten to undermine every countereffort. And all the while, the Firstborn are watching. . . . Praise for *Sunstorm* "An absolute must for science fiction fans." —All Things Considered, NPR "Enthralling . . . highly satisfying." —The New York Times Book Review "Will keep readers turning pages." —Publishers Weekly

*Space Odyssey* Mar 15 2021 Provides a guided tour through the universe starting with the Solar system, then voyaging farther out into space, showing nebulae, white dwarfs, and black holes, and speculating about possible future astronomical discoveries.

**Dream Big** Jul 07 2020 What do you do with impossible dreams? When do you let them go? Niamh Shaw, scientist, engineer and performer, had always felt that something was missing in her life. Stepping away from a full-time academic career, she initially thought that it might be acting. But when in that career, she knew that she still hadn't found what she was looking for. While making her first theatre show, looking at her life choices and childhood ambitions, the realisation that she still wanted to fulfil her childhood dream to go to space, but had done nothing to achieve this goal, was painful and disappointing for her. Why had she given up on this dream? She realised that if she didn't pursue it, she would spend the rest of her life regretting that she had given up on herself. And so this 40-year-old woman from Ireland began a journey she is determined to finish. Along the way she is also inspiring people to love science as much as she does. An account of her journey so far, Niamh's story reminds us that we must fight to be the person we are destined to be.

**2010** Nov 03 2022 Haywood Floyd, director of the original Discovery mission, sets out to discover what happened to HAL 9000 and comes face to face with something claiming to be Dave Bowman

**House of Zeor** May 05 2020 The first published novel in this bestselling series asks the question: "What if the basic human nature suddenly changed?" Hugh Valleroy of the Gen Police undertakes a covert mission into Sime Territory to rescue the woman he loves from the Sime kidnappers who would use her to destroy his government. His protector and guide?—a Sime who carefully and deliberately plans to kill him! The New York Times Book Review says of the Sime Gen Series that "It calls to mind the Frank Herbert of 'Dune' and the Walter M. Miller, Jr. of 'A Canticle for Leibowitz'."

*The Last Theorem* Apr 15 2021 The final work from the brightest star in science fiction's galaxy. Arthur C Clarke, who predicted the advent of communication satellites and author of 2001: A Space Odyssey completes a lifetime career in science fiction with a

masterwork.

*Clarke's Universe* Jul 27 2019 ?The classic Clarke tales *The Lion of Comarre* and *A Fall of Moondust*, together for the first time! *A Fall of Moondust*: Time is running out for the passengers and crew of the tourist-cruiser *Selene*, incarcerated in a sea of choking lunar dust. On the surface, her rescuers find their resources stretched to the limit by the pitiless and unpredictable conditions of a totally alien environment. *The Lion of Comarre*: In the far-flung future, one city of extraordinary means was built on Earth, Comarre, and it is rumored to still exist. None but a few know of its location and they hold it secret afraid the knowledge would subvert society. A young man with great prospects and no worries in the world gives them all up to hunt for the fabled city, and what he finds is something mankind has only dreamed of. Sir Arthur C. Clarke is science fiction's most famous prognosticator of future technologies and one of the most prolific authors of the modern age in almost any genre. His works, including the seminal *2001: A Space Odyssey*, have inspired modern advances and an entire generation of writers, scientists, and astronauts.

**Time's Eye** Nov 30 2019 “Wonderfully entertaining . . . a story that engrosses you with its dramatized ideas about the nature of existence . . . You won't set the book down either to eat or sleep or work if you can help it.”—Chicago Tribune In an instant, Earth is carved up in time and reassembled like a huge jigsaw puzzle. Suddenly the world becomes a patchwork of eras, from prehistory to 2037, each with its own indigenous inhabitants. The explanation for this cataclysmic event may lie in the ancient city of Babylon, where two groups of refugees from 2037—three cosmonauts and three U.N. peacekeepers—have detected strange radio signals. The peacekeepers find allies in nineteenth-century British troops and in the armies of Alexander the Great. The cosmonauts join forces with the Mongol horde led by Genghis Khan. Both sides set out for Babylon, vowing to win the race for knowledge—as a powerful and mysterious entity watches, waiting. Praise for *Time's Eye* “A rousing adventure.”—The New York Times Book Review “By the end, when two of history's most ambitious conquerors meet, we are so thoroughly invested in the characters, we can't wait for the sequel.”—Entertainment Weekly (Editor's Choice) “A fast and engaging read.”—Rocky Mountain News

**Sunstorm** Jul 19 2021 “Clarke and Baxter have mastered the art of saving the world in blockbuster style.”—Entertainment Weekly Returned to the Earth of 2037 by the mysterious and powerful Firstborn, Bisesa Dutt is haunted by memories of her five years spent on the strange alternate Earth called *Mir*, a jigsaw-puzzle world made up of lands and people cut out of different eras of Earth's history. Why did the Firstborn create *Mir*? Why was Bisesa taken there and then brought back just a day after her disappearance? Bisesa's questions are answered when scientists discover an unnatural anomaly in the sun's core—evidence of alien intervention more than two thousand years ago. Now plans set in motion by inscrutable observers light-years away are coming to fruition in a sunstorm designed to eradicate all life on Earth in a bombardment of radiation. As the apocalypse looms, religious and political differences on Earth threaten to undermine every countereffort. And all the while, the Firstborn are watching. . . . Praise for *Sunstorm* “An absolute must for science fiction fans.”—All Things Considered, NPR “Enthralling . . . highly satisfying.”—The New York Times Book Review “Will keep readers turning pages.”—Publishers Weekly

**Project Hail Mary** Oct 29 2019 #1 NEW YORK TIMES BESTSELLER • From the author of *The Martian*, a lone astronaut must save the earth from disaster in this “propulsive” (Entertainment Weekly), cinematic thriller full of suspense, humor, and fascinating science—in development as a major motion picture starring Ryan Gosling. HUGO AWARD FINALIST • ONE OF THE YEAR'S BEST BOOKS: Bill Gates, GatesNotes, New York Public Library, Parade, Newsweek, Polygon, Shelf Awareness, She Reads, Kirkus Reviews, Library Journal • “An epic story of redemption, discovery and cool speculative sci-fi.”—USA Today “If you loved *The Martian*, you'll go crazy for Weir's latest.”—The Washington Post Ryland Grace is the sole survivor on a desperate, last-chance mission—and if he fails, humanity and the earth itself will perish. Except that right now, he doesn't know that. He can't even remember his own name, let alone the nature of his assignment or how to complete it. All he knows is that he's been asleep for a very, very long time. And he's just been awakened to find himself millions of miles from home, with nothing but two corpses for company. His crewmates dead, his memories fuzzily returning, Ryland realizes that an impossible task now confronts him. Hurling through space on this tiny ship, it's up to him to puzzle out an impossible scientific mystery—and conquer an extinction-level threat to our species. And with the clock ticking down and the nearest human being light-years away, he's got to do it all alone. Or does he? An irresistible interstellar adventure as only Andy Weir could deliver, *Project Hail Mary* is a tale of discovery, speculation, and survival to rival *The Martian*—while taking us to places it never dreamed of going.

**Rama Revealed** Apr 03 2020 On its mysterious voyage through interstellar space, a massive alien starship carries its human passengers to the end of a generations-long odyssey. But the great experiment designed by the Ramans has failed, and *Rama III* has become a battleground. Fleeing a tyrant, a band of humans ventures into the nether regions of the ship, where they encounter an emerald-doomed lair ruled by the fabulously advanced octospiders. As the octospiders lure the humans deeper into their domain, the humans must decide whether the creatures are their allies or enemies. All the while, *Rama III* continues its in-explorable journey towards the node, where the climax of their voyage awaits the stunning revelation of the true identity of the beings behind this glittering trek across the cosmos.

**Firstborn** Jul 31 2022 Two of the biggest names in SF together again, with the third of the acclaimed *Time's Odyssey* sequence With this epic tale of altered histories and different earths, a universe where Alexander's empire prompted a different past, a world where strange alien 'eyes' gaze upon a fractured reality, a time when man is looking to colonise the red planet, Arthur C. Clarke and Stephen Baxter scale new heights of ambition and sheer story telling brio. This is classic SF adventure from two of the biggest names in the genre. A heady combination of high concept SF, big engineering projects and human drama.

2001 A Space Odyssey Jun 17 2021 A breakthrough into the twenty-first century, this novel and movie puts the man of today into the credible environment of tomorrow, when he has conquered the perils of interplanetary travel and is ready for what comes next. You are hurtling across the abyss of space on an expedition to unexplored planets. Your only companion is a fellow astronaut: The three hibernants who lie in a deep-freeze sleep will not be awakened until their skills are needed. An essential member of your crew is Hal, the electronic, almost-human brain that ceaselessly guides your course. For months your atom-powered craft *Discovery* has been carrying you away from earth at a hundred thousand miles an hour. You are now farther from home than any man in history. Your living quarters within the 400-foot-long spacecraft is a centrifugal drum equipped with an electronic library of literature and music. Here you relax, eat, exercise, sleep, and chat with Hal, the conversational computer who never forgets anything—not even your birthday. Your mission is of such importance that it has been surrounded by the deepest official secrecy. You are probing a fantastic frontier,

following a trail that has led to the outer edges of the Solar System. You are searching the stars for evidence that man is not alone. On the Earth colonized Moon, deep in the crater Tycho, a discovery has been made that has shattered the human concept of the universe. You are journeying towards something. You do not know what it is. You only know it has been waiting for man to find it for four million years. Arthur C. Clarke, Fellow of the Royal Astronomical Society and a writer of science fiction, has produced this work that compares to the prophetic novels of Jules Verne. Author of the novel and co-author with Stanley Kubrick of the screen play for Kubrick's motion picture production, Clarke creates the cosmic desolations and splendors that man will someday see as he travels gigamiles into time and space.

**The Art of Slow Travel** Jan 31 2020 Have you ever dreamed of traveling and living in different parts of the world for weeks to months or even years at a time? From languid lunches on sun-dappled terraces amidst pink bougainvillea vine overlooking the azure blue of the Mediterranean Sea? to sipping endless cups of cay while wandering the markets of Istanbul? to exploring sites of mysticism, ritual, and power of ancient Egypt while floating down the Nile? Many people dream of experiencing the beauty of the differences in culture, language, and geography around the globe; but fears, doubts, and myths prevent them from taking that leap. If this is you, then? It's time to ditch short holiday travels, fast-paced itineraries filled with bucket-lists where the mantra is "more is better." Instead, it's time to go slow and travel deep where the mantra is "less is more." In *The Art of Slow Travel*, seasoned slow world traveler Bhavana Gesota breaks it down in a step-by-step manner how anyone armed with an independent spirit can make their dream of long-term slow world travel come true—without breaking your bank. In this book, you'll discover: the what and why of slow travel? how to plan your travel budget & choose your destinations? ways to work & volunteer while traveling? tips to travel smart & spend less while on the road? overland journeying & finding cheap flights? adapting to an unfamiliar culture & a new language? connecting with the local community & making new friends? embracing challenges & beating the travel blues. Packed with travel anecdotes, tips, and practical advice, *The Art of Slow Travel* is an unusual guide that encourages an outlook of a smart, digitally savvy conscious slow travel, discovery, and self-growth. If wanderlust has bitten you then get this book, go slow travel, savor the journey, and see the world for less!

**The Making of 2001: A Space Odyssey** Jan 25 2022 "If 2001 has stirred your emotions, your subconscious, your mythological yearnings, then it has succeeded." --Stanley Kubrick Stanley Kubrick's extraordinary movie 2001: A Space Odyssey was released in 1969. The critics initially disliked it, but the public loved it. And eventually, the film took its rightful place as one of the most innovative, brilliant, and pivotal works of modern cinema. *The Making of 2001: A Space Odyssey* consists of testimony from Kubrick's collaborators and commentary from critics and historians. This is the most complete book on the film to date—from Stanley Kubrick's first meeting with screenwriter Arthur C. Clarke to Kubrick's exhaustive research to the actual shooting and release of the movie.

2001 A Space Odyssey Apr 27 2022 A special new Introduction by the author highlights this reissue of a classic science fiction novel that changed the way people looked at the stars—and themselves.

*The Light of Other Days* Aug 20 2021 'Space is what keeps everything from being in the same place. Right?' With these words Hiram Patterson, head of the giant media corporation OurWorld, launches the greatest communications revolution in history. With OurWorld's development of wormhole technology, any point in space can be connected to any other, faster than the speed of light. Realtime television coverage is here: earthquakes and wars, murders and disasters can be watched, exactly as they occur, anywhere on the planet. Then WormCams are made to work across time as well as space. Humanity encounters itself in the light of other days. We witness the life of Jesus, go to the premiere of Hamlet, solve the enigmas that have baffled generations. Blood spilled centuries ago flows vividly once more - and no personal treachery or shame can be concealed. But when the world and everything in it becomes as transparent as glass and there are no more secrets, people find new ways to gain vengeance and commit crime, and Hiram Patterson finds new ways to keep his Machiavellian schemes secret.

Understanding Kubrick's 2001: A Space Odyssey Mar 03 2020 Scholars have been studying the films of Stanley Kubrick for decades. This book, however, breaks new ground by bringing together recent empirical approaches to Kubrick with earlier, formalist approaches to arrive at a broader understanding of the ways in which Kubrick's methods were developed to create the unique aesthetic creation that is 2001: A Space Odyssey. As the fiftieth anniversary of the film nears, the contributors explore its still striking design, vision, and philosophical structure, offering new insights and analyses that will give even dedicated Kubrick fans new ways of thinking about the director and his masterpiece.

**Space Odyssey** Oct 02 2022 The definitive story of the making of 2001: A Space Odyssey, acclaimed today as one of the greatest films ever made, and of director Stanley Kubrick and writer Arthur C. Clarke—"a tremendous explication of a tremendous film....Breathtaking" (The Washington Post). Fifty years ago a strikingly original film had its premiere. Still acclaimed as one of the most remarkable and important motion pictures ever made, 2001: A Space Odyssey depicted the first contacts between humanity and extraterrestrial intelligence. The movie was the product of a singular collaboration between Stanley Kubrick and science fiction visionary Arthur C. Clarke. Fresh off the success of his cold war satire *Dr. Strangelove*, Kubrick wanted to make the first truly first-rate science fiction film. Drawing from Clarke's ideas and with one of the author's short stories as the initial inspiration, their bold vision benefited from pioneering special effects that still look extraordinary today, even in an age of computer-generated images. In *Space Odyssey*, author, artist, and award-winning filmmaker Michael Benson "delivers expert inside stuff" (San Francisco Chronicle) from his extensive research of Kubrick's and Clarke's archives. He has had the cooperation of Kubrick's widow, Christiane, and interviewed most of the key people still alive who worked on the film. Drawing also from other previously unpublished interviews, *Space Odyssey* provides a 360-degree view of the film from its genesis to its legacy, including many previously untold stories. And it features dozens of photos from the making of the film, most never previously published. "At last! The dense, intense, detailed, and authoritative saga of the making of the greatest motion picture I've ever seen...Michael Benson has done the Cosmos a great service" (Academy Award-winning actor Tom Hanks).

**The Collected Stories of Arthur C. Clarke** Feb 11 2021 Introduces readers to the author's shorter works, spanning his entire writing career, including "The Nine Billion Names of God," "Nemesis," "The Sentinel," and "The Songs of Distant Earth."

**Rama II** Jun 25 2019 In the sequel to "Rendezvous with Rama," a second Raman spacecraft is discovered approaching Earth in 2196, an event of potentially devastating consequences for humankind

*2001* Dec 24 2021

**2001: a Space Odyssey** May 29 2022 The classic science fiction novel that captures and expands on the vision of Stanley Kubrick's immortal film—and changed the way we look at the stars and ourselves. From the savannas of Africa at the dawn of mankind to the rings of Saturn as man ventures to the outer rim of our solar system, 2001: A Space Odyssey is a journey unlike any other. This allegory about humanity's exploration of the universe—and the universe's reaction to humanity—is a hallmark achievement in storytelling that follows the crew of the spacecraft Discovery as they embark on a mission to Saturn. Their vessel is controlled by HAL 9000, an artificially intelligent supercomputer capable of the highest level of cognitive functioning that rivals—and perhaps threatens—the human mind. Grappling with space exploration, the perils of technology, and the limits of human power, 2001: A Space Odyssey continues to be an enduring classic of cinematic scope.

2061 Jun 29 2022 Science fiction-roman.