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	Centuries-Old Trap Acknowledgments Chronology Notes Glossary of Names Index Images.
Sommario/riassunto	When have you gone into an electronics store, picked up a desirable gadget, and found that it was labeled "Made in Russia"? Probably never. Russia, despite its epic intellectual achievements in music, literature, art, and pure science, is a negligible presence in world technology. Despite its current leaders' ambitions to create a knowledge economy, Russia is economically dependent on gas and oil. In Lonely Ideas, Loren Graham investigates Russia's long history of technological invention followed by failure to commercialize and implement. by /> Stor /> For three centuries, Graham shows, Russia has been adept at developing technical ideas but abysmal at benefiting from them. From the seventeenth-century arms industry through twentieth-century Nobel-awarded work in lasers, Russia has failed to sustain its technological invention as society that values inventiveness and practicality; an economic system that provides investment opportunities; a legal system that protects intellectual property; a political and social evolution and even its resistance to democratic principles.