

1. Record Nr.	UNINA9910707189403321
Autore	Ray Richard G (Richard Godfrey), <1920->
Titolo	Photogeologic procedures in geologic interpretation and mapping // by Richard G. Ray
Pubbl/distr/stampa	Washington, D.C. : , : United States Department of the Interior, Geological Survey, , 1956 Washington : , : United States Government Printing Office
Descrizione fisica	1 online resource (iii, 21 pages, 2 pages of plates) : illustrations, photographs
Collana	Geological Survey bulletin ; ; 1043-A Procedures and studies in photogeology
Soggetti	Aerial photography in geology Photographic surveying Geology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from title screen (viewed July 21, 2014). Additional title page description: "A discussion of the general categories of photogeologic procedures and photogrammetric instruments.
Nota di bibliografia	Includes bibliographical references.

2. Record Nr.	UNINA9910337950503321
Autore	Smith V. Anne
Titolo	A Code for Carolyn : A Genomic Thriller / / by V. Anne Smith
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2019
ISBN	3-030-04553-6
Edizione	[1st ed. 2019.]
Descrizione fisica	1 online resource (V, 235 p. 6 illus.)
Collana	Science and Fiction, , 2197-1188
Disciplina	570
Soggetti	Life sciences Nucleic acids Genetic engineering Chemistry Popular Life Sciences Nucleic Acid Chemistry Genetic Engineering Popular Science in Chemistry and Materials
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	Carolyn's parents did not, after all, make genomics history by synthesizing her genome in a lab. She has known she is the "Human Hoax" ever since a high school genetics exercise revealed she has trisomy X—a chromosomal abnormality—yet no synthetically constructed genome would have such clear traces of natural conception. Many years later, as molecular biologist, she hopes her colleagues never learn of her embarrassing origins. But when someone ransacks her office and lab, she finds professional embarrassment is the least of her worries. Someone believes she has the results of her parents' last, secret experiments, and is willing to kill to get them. But all she has from her parents are their genes—can she find what else they may have left her before somebody else does? In a not-so-distant society, where corporations wield as much power as nations and the line between corporate employee and state authority is blurred, the

chase is on. Carolyn may have just too little time at hand to unravel the mystery of her parents' final days and to realize the deep consequences for the future of mankind. This fast-paced novel is followed by an extensive science chapter where the author provides a non-technical primer on modern genetics and on the speculative biology behind Carolyn's code. Dr V Anne Smith is on the biology faculty at the University of St Andrews in Scotland. She researches computational biology, concentrating on complex biological networks. She develops algorithms to infer functional interactions based upon observational data, generating biological discovery in areas as diverse as ecosystems and gene regulation. In addition to doing research, she enjoys writing science fiction stories. *A Code for Carolyn* is her first scientific novel.

---