

1. Record Nr.	UNINA990008009190403321
Autore	Leotardo, Onorato
Titolo	Honorati Leotardi ... Liber singularis de usuris, & contractibus usurariis coercendis: in quo omnes fere quaestiones ad tractatum ejus quod interest & annuorum reddituum, pertinentes, non vulgari ratione definitae continentur
Pubbl/distr/stampa	Lugduni : sumptibus Anissoniorum et Joannis Posuel, 1682
Edizione	[Editio quarta, ab authore, dum viveret, correctae; & variis in locis aucta & ornata. Cui novissime accessit Disputatio ejusdem authoris, sive Novus tractatus, de eo quod jus Justinianum de usuris statuerit.]
Descrizione fisica	[8], 644, [68], 94, [14] p. ; fol.
Disciplina	332.8
Locazione	FGBC
Collocazione	V Na 91
Lingua di pubblicazione	Latino
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910956653303321
Autore	Sugiyama Taketoshi
Titolo	Experimental leukemia : history, biology and genetics // Taketoshi Sugiyama
Pubbl/distr/stampa	New York, : Nova Science Publishers, c2009
ISBN	1-61324-564-5
Edizione	[1st ed.]
Descrizione fisica	1 online resource (476 p.)
Disciplina	616.99/419
Soggetti	Leukemia Leukemia - Research Leukemia in animals Oncology, Experimental
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references (p. [339]-443) and index.
Nota di contenuto	Backgrounds of experimental leukemia research -- Early history -- Avian sarcoma and leukosis viruses -- Murine leukemia and sarcoma viruses -- Chemical and radiation related leukemia -- Cytokines and cell differentiation -- Up-to-date problems in experimental leukemia.
Sommario/riassunto	The world of experimental leukaemia research is a miniature of cancer research. Cancer research started from experimental leukaemia/sarcoma research of Ellermann and Bang and Peyton Rous in early 1900s. Experimental leukaemia includes most of important elements of cancer research; both viral and chemical carcinogenesis; most of important oncogenes and suppresser genes and the related cell biology. The author has added only a few sections such as skin carcinogenesis done by Yamagiwa and Berenblum and DNA viruses from outside of experimental leukaemia. By doing this, this book covers most of important topics of modern oncology, except researches done on human cancers. In this book, the author has arranged the chapters to contrast the pioneer works by Peyton Rous, Jacob Furth, and Ludwik Gross, etc, done more than half a century ago and the recent works by molecular biologists. Although the former pathologists provided various experimental materials, faced to severe criticism by contemporary researchers and they had tough hearts to

cope with them, molecular biologists solved questions on these materials step by step by disclosing the invisible molecular events as a visible charts, molecular diagrams, or 3-D models just as magicians do. Experimental leukaemia has always afforded the key materials for solution of cancer. In experimental leukaemia, mutations and genetic recombination play an important role. They include ras gene mutations, insertional mutagenesis and gene transduction by retroviruses, recombination among retroviruses, and chromosome translocations. Most of them occur in highly specific genomic sites. However, the reason for the specificity in target sites remained obscure. The author was especially interested in the common target genomic sites for chemical carcinogens and retroviruses. Therefore the common pathway for retroviruses and chemicals became one of the main topics of this book.
