

1. Record Nr.	UNINA9910148934803321
Autore	Shakespeare William <1564-1616>
Titolo	Love's Labours Lost
Pubbl/distr/stampa	HarperCollins UK
ISBN	0-00-742388-8
Disciplina	822.3/3
Lingua di pubblicazione	Inglese
Formato	Musica
Livello bibliografico	Monografia
Sommario/riassunto	<p>Sir Derek Jacobi and cast perform another Shakespeare classic which has been released for the first time as a digital download. The play opens with the King of Navarre and three noble companions, Berowne, Dumaine, and Longaville, taking an oath to devote themselves to three years of study, promising not to give in to the company of women -- Berowne somewhat more hesitantly than the others. Berowne reminds the king that the princess and her three ladies are coming to the kingdom and it would be suicidal for the King to agree to this law. The King denies what Berowne says, insisting that the ladies make their camp in the field outside of his court. The King and his men comically fall in love with the princess and her ladies. The main story is assisted by many other humorous sub-plots. A rather heavy-accented Spanish swordsman, Don Adriano de Armado, tries and fails to woo a country wench, Jaquenetta, helped by Moth, his page, and rivaled by Costard, a country idiot. We are also introduced to two scholars, Holofernes and Sir Nathaniel, and we see them converse with each other in schoolboy Latin. In the final act, the comic characters perform a play to entertain the nobles, an idea conceived by Holofernes, where they represent the Nine Worthies. The four Lords -- as well as the Ladies' manservant Boyet -- mock the play, and Armado and Costard almost come to blows. At the end of this 'play' within the play, there is a bitter twist in the story. News arrives that the Princess's father has died and she must leave to take the throne. The king and his nobles swear to remain</p>

faithful to their ladies, but the ladies, unconvinced that their love is that strong, claim that the men must wait a whole year and a day to prove what they say is true. This is an unusual ending for Shakespeare and Elizabethan comedy. A play mentioned by Francis Meres, *Love's Labour's Won*, is sometimes believed to be a sequel to this play

2. Record Nr.	UNINA9910969436903321
Autore	Smith Roderick
Titolo	Degunking Linux // Roderick Smith
Pubbl/distr/stampa	Scottsdale, Ariz., : Paraglyph Press, c2005
Descrizione fisica	xx, 332 p. : ill
Altri autori (Persone)	DuntemannJeff
Disciplina	005.43/2
Soggetti	Operating systems (Computers)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Intro -- Acknowledgments -- About the Author -- Contents -- Introduction -- 1 Why Is There Gunk in Linux? -- 2 Linux Degunking Strategies -- 3 Degunking User Files -- 4 Degunking Your Desktop Environment -- 5 User Settings for Common Applications -- 6 Cleaning Out Unused Packages -- 7 Improving Software Performance -- 8 Managing Processes -- 9 Account Degunking -- 10 Network Degunking -- 11 Finding Drivers for Your Hardware -- 12 Optimizing Your X Configuration -- Appendix A - Backing Up Linux -- Index.
Sommario/riassunto	Linux has grown in popularity and is increasingly being adopted by home users and others who laud this nearly un-crashable, free operating system. But setting up a Linux OS can be tricky and time consuming. And managing a Linux system can be even more difficult if you don't have the right knowledge. "Degunking Linux expertly shows readers how to save time (and money) by performing a number of important degunking tasks. With Degunking Linux's easy 12-step program, users will learn what Linux gunk is, how to keep their Linux desktop clean and organized, how to better manage personal and system-related files, how to make applications ran their best, how to

get gunky and incompatible drivers and hardware to run smoothly, how to protect their precious data from dangerous viruses and hackers, how to clean up and improve Linux's security features, and much more. Linux users will learn the causes of sluggish performance and how to apply smart solutions to improve overall system performance.
