

- |                         |  |
|-------------------------|--|
| 1. Record Nr.           | UNIBAS000042169  |
| Titolo                  | Wordsworth : The 1807 poems : a casebook / edited by Alun R. Jones |
| Pubbl/distr/stampa      | Houndmills; Basingstoke ; London : Macmillan, 1990                 |
| ISBN                    | 0-333-42388-7  |
| Descrizione fisica      | 214 p. ; 22 cm   |
| Collana                 | Casebook series  |
| Lingua di pubblicazione | Inglese  |
| Formato                 | Materiale a stampa   |
| Livello bibliografico   | Monografia   |
| Note generali           | Titolo sul dorso e in copertina: Wordsworth: The 1807 poems        |
- 
- |                         |   |
|-------------------------|---|
| 2. Record Nr.           | UNISA990000163220203316                               |
| Autore                  | Gandhi, Om P.   |
| Titolo                  | Microwave engineering and applications / Om P. Gandhi |
| Pubbl/distr/stampa      | New York : Pergamon Press, copyr. 1981                |
| Disciplina              | 621.381 33  |
| Collocazione            | 621.381 33 GAN  |
| Lingua di pubblicazione | Inglese   |
| Formato                 | Materiale a stampa                                    |
| Livello bibliografico   | Monografia  |

3. Record Nr.	UNINA9910888059203321
Autore	Zimmermann Waldemar
Titolo	Beiträge zur städtischen Wohn- und Siedelwirtschaft. : Zweiter Teil: Deutschland: Die besonderen Probleme. (Schriften des Vereins für Sozialpolitik, Band 177-II)
Pubbl/distr/stampa	Berlin : , : Duncker & Humblot, , 2022 ©1930
ISBN	9783428575176 3428575172
Edizione	[1st ed.]
Descrizione fisica	1 online resource (437 pages)
Collana	Duncker & Humblot reprints
Soggetti	Housing policy - Germany Urban economics
Lingua di pubblicazione	Tedesco
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Vorbemerkung des Herausgebers -- Inhaltsverzeichnis -- Die Kreditfinanzierung des Wohnungsbaues durch die privaten Hypothekenbanken -- I. Der Pfandbriefkredit der privaten Hypothekenbanken und seine Bedeutung für die Wohnungsbaufinanzierung nach dem Kriege. Von Archivar Dr. Fritz Schulte in München -- Inhaltsverzeichnis -- 1. Die allgemeine Organisation des Realkredits nach dem Kriege -- 2. Der Pfandbriefkredit der Hypothekenbanken -- 3. Der Hypothekenerwerb -- 4. Die Hypothekenbanken als Vermittler der Kreditfinanzierung des Kleinwohnungsbaues -- II. Aus der Praxis der Finanzierung des Wohnungsbaues durch eine private Hypothekenbank. Von Geheimem Justizrat Fritz Steyrer, Mitglied des Vorstandes der Bayerischen Handelsbank, Bodenkreditanstalt, München -- Inhaltsverzeichnis -- Einleitung -- I. Die Kapitalbeschaffung -- II. Die Kapitalverteilung -- A. Die allgemeine Risikoverteilung -- B. Die Beleihungsobjekte -- C. Die Wertermittlung -- D. Die Bauherren und ihr Eigenkapital -- E. Die Gesamtfinanzierung -- F. Zwangsverfahren -- III. Erhaltung der Realkreditorganisation -- Schlußwort -- Der öffentlich-rechtliche und genossenschaftliche Realkredit für die Finanzierung des Wohnungsneubaues -- I. Die

Leistungen der öffentlich-rechtlichen und genossenschaftlichen Realkreditorganisationen. Von Bruno Schwan, Bürgermeister a. D., Geschäftsführer des Deutschen Vereins für Wohnungsreform, Berlin -- Inhaltsverzeichnis -- A. Einleitung -- B. Die öffentlich-rechtlichen und genossenschaftlichen Realkreditinstitute in der Nachkriegszeit -- a) Öffentlich-rechtliche Realkreditinstitute örtlichen Charakters -- b) Provinzliche öffentlich-rechtliche Kreditinstitute -- c) Zentrale (Landes-) Realkreditanstalten

---

Sommario/riassunto

This book, edited by Waldemar Zimmermann, delves into the specific challenges of urban housing in Germany, particularly in the post-World War I context. It compiles contributions from various experts, including Fritz Schulte and Herbert Lubowski, focusing on the economic and financial aspects of housing development. The book discusses the role of private mortgage banks, methods for estimating future housing demand, and the impact of public policy on housing finance. It provides statistical insights into the distribution of real credit and explores the structural and economic factors influencing urban development. The intended audience includes policymakers, economists, and urban planners interested in the intricacies of housing finance and urban development strategies.

---

4. Record Nr.	UNINA9910148572003321
Autore	Bell Charles
Titolo	Windows 10 for the Internet of Things // by Charles Bell
Pubbl/distr/stampa	Berkeley, CA : , : Apress : , : Imprint : Apress, , 2016
Edizione	[1st ed. 2016.]
Descrizione fisica	1 online resource (XXVIII, 467 p. 256 illus., 248 illus. in color.)
Disciplina	005.4469
Soggetti	Microsoft software Microsoft .NET Framework Automatic control Robotics Mechatronics Electronics Microelectronics Microsoft and .NET Control, Robotics, Mechatronics Electronics and Microelectronics, Instrumentation
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	1. What is the Internet of Things? -- 2. Introducing the Windows 10 IoT Core -- 3. Introducing the Raspberry Pi -- 4. Developing IoT Solutions with Windows 10 -- 5. Windows 10 IOT Development with C++ -- 6. Windows 10 IOT Development with C# -- 7. Windows 10 IoT Development with Python -- 8. Electronics for Beginners -- 9. The Adafruit Microsoft IOT Pack for Raspberry Pi -- 10. Project 1: Building an LED Power Meter -- 11. Project 2: Measuring Light -- 12. Project 3: Using Weather Sensors -- 13. Project 4: Using MySQL to Store Data -- 14. Project 5: Using a Web Server to Control Hardware -- 15. Project 6: Windows IOT and Arduino -- 16. Azure IOT Solutions: Cloud Services -- 17. Where to go from here? -- 18. Appendix: Hardware Sources.
Sommario/riassunto	Develop applications for the Internet of Things on the Raspberry Pi using your Windows and .NET programming skills. This book helps you learn everything you need to know about Windows IoT Core in order to

develop Windows apps that run on the Pi. Interest in connected devices is exploding, already including things such as thermostats and light bulbs. Going right along with the explosion of such devices is a growth in interest in how to program for them and how to capture and analyze the data they have to offer. Microsoft is responding to this trend with Windows 10 IoT Core, an edition of Windows aimed specifically at the Internet of Things. This book shows .NET programmers how they can transfer skill sets from desktop programming and apply those same skill sets now to programming for the Internet of Things. Microsoft's release of Windows IoT Core is groundbreaking in how it makes the Raspberry Pi and Internet of Things programming accessible to Windows developers. Now it's possible to develop for the Raspberry Pi using native Windows and all the related programming skills that Windows programmers have learned from developing desktop and mobile applications. Windows 10 becomes a gateway by which many can experience hardware and Internet of Things development who may never have had the opportunity otherwise. Windows 10 for the Internet of Things presents a set of example projects covering a wide range of techniques designed specifically to jump start your own Internet of Things creativity. Even savvy Windows programmers require help to get started with hardware development. Windows 10 for the Internet of Things provides just the help you need to get started in putting your Windows skills to use in a burgeoning new world of development for small devices that are ubiquitously connected to the Internet. With this book you will learn Windows 10 on the Raspberry Pi and how to: Read sensor data and control actuators Connect to and transmit data into the cloud Remotely control your devices from any web browser Develop IOT applications under Windows using C# and Python Store your IOT data in a database for later analysis.

---