

1. Record Nr.	UNINA9910131961003321
Autore	Luxemburg Rosa
Titolo	L'accumulation du capital . Oeuvre III, ptie 1, : contribution a l'explication economique de l'imperialisme // Rosa Luxemburg
Pubbl/distr/stampa	Chicoutimi : , : J.-M. Tremblay, , 2004
ISBN	1-55441-433-4
Descrizione fisica	1 online resource
Collana	classiques des sciences sociales
Disciplina	332.024
Soggetti	Saving and investment
Lingua di pubblicazione	Francese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	<p>Tome I -- Preface du traducteur -- Avant-propos de l'auteur -- I LE PROBLEME DE LA REPRODUCTION -- 1. Objet de l'analyse -- 2. L'analyse du proces de la reproduction chez Quesnay et chez Adam Smith -- 3. Critique de l'analyse de Smith -- 4. Le schema de la simple reproduction de Marx -- 5. La circulation de l'argent -- 6. La reproduction elargie -- 7. Analyse du schema de reproduction elargie de Marx -- 8. Les tentatives de solution de la difficulte chez Marx -- 9. La difficulte du point de vue du proces de la circulation -- II EXPOSE HISTORIQUE DU PROBLEME -- Premiere polemique : controverse entre Sismondi-Malthus et Say-Ricardo-Mac Culloch. -- 10. La theorie de la reproduction d'apres Sismondi -- 11. Mac Culloch contre Sismondi -- 12. Ricardo contre Sismondi -- 13. Say contre Sismondi -- 14. Malthus -- Deuxieme polemique : controverse entre Rodbertus et von Kirchmann. -- 15. La theorie de la reproduction de Von Kirchmann -- 16. Rodbertus et sa critique de l'ecole classique -- 17. L'analyse de la reproduction par Rodbertus -- Troisieme polemique : Struve-Boulgakov-Tougan-Baranowsky contre Vorontsov-Nicolai-on. -- 18. Nouvelle version du probleme -- 20. Nicolai-on -- 21. Les « tierces personnes » et les trois empires mondiaux de Struve -- 22. Boulgakov et son complement a l'analyse de Marx -- 23. La « disproportionnalite » de Tougan-Baranowsky -- 24. La fin du marxisme russe « legal » -- Tome II -- III LES CONDITIONS HISTORIQUES DE L'ACCUMULATION -- 25. Les contradictions du schema de la reproduction elargie -- 26. La reproduction du capital et son milieu -- 27. La lutte contre l'economie</p>

naturelle -- 28. L'introduction de l'economie marchande -- 29. La lutte contre l'economie paysanne -- 30. L'emprunt international -- 31. Le protectionnisme et l'accumulation -- 32. Le militarisme, champ d'action du capital -- IV CRITIQUES DES CRITIQUES ou : CE QUE LES EPIGONES ONT FAIT DE LA THEORIE MARXISTE.

2. Record Nr.	UNINA9910971253203321
Autore	Giorgi John
Titolo	Math for wastewater treatment operators grades 1 and 2 : a guide to preparing for wastewater treatment operator certification exams // John Giorgi
Pubbl/distr/stampa	Denver, Colo., : American Water Works Association, c2009
ISBN	1-61300-080-4
Edizione	[1st ed.]
Descrizione fisica	1 online resource (381 p.)
Disciplina	628.301/51
Soggetti	Sewage - Purification - Mathematics Sewage - Purification Sewage disposal plants - Employees - Certification Water - Purification - Mathematics Water - Purification Water treatment plants - Employees - Certification Engineering mathematics
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. 357-358).
Nota di contenuto	""CONTENTS""; ""TABLES""; ""FIGURES""; ""ACKNOWLEDGMENTS""; ""PREFACE""; ""INTRODUCTION""; ""appendixes""; ""Common Conversion Factors""; ""SUMMARY OF WASTEWATER TREATMENT EQUATIONS""; ""CHEMISTRY TABLES""; ""DEPTH/DIAMETER (d/D) TABLE""; ""WASTEWATER FLOW CHART DIAGRAMS""; ""ABBREVIATIONS""; ""BIBLIOGRAPHY""; ""ADDITIONAL RESOURCES""
Sommario/riassunto	Most wastewater operators cite mathematics as the subject giving them the most difficulty on their operator certification exams, as well as on the job. This math study text is designed to help wastewater operators improve their math skills, pass certification exams, perform their jobs

better, and advance their careers. The guide provides examples of a variety of different problems that will be encountered both on Grades 3 and 4 certification exams and on the job. Each problem is presented with easily followed steps and comments to facilitate understanding. Tests with answers are included after each grade level to help you determine where your strengths and weaknesses are. Appendices provide common conversion factors, a summary of the equations used in the book, chemistry tables, maximum contaminant level charts, and abbreviations to which you can refer when working out the problems.

---