

1.	Record Nr.	UNINA990005296860403321
	Titolo	HANDBUCH der Kirchengeschichte / hrsg. von Hubert Jedin
	Pubbl/distr/stampa	Wien : Herder, 1965
	Descrizione fisica	10 V. ; 25 cm
	Disciplina	270.03
	Locazione	DCEC FLFBC
	Collocazione	III SS 3(1) 270.03 JED 1 (1-7)
	Lingua di pubblicazione	Tedesco
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
2.	Record Nr.	UNINA990000064050403321
	Autore	Campbell, Norman Robert <1880-1949>
	Titolo	Theorie quantique des spectres : la relativite : supplement a l'ouvrage : la theorie electrique moderne ; traduit del'anglais par A. Corvisy / Normann Robert Campbell
	Pubbl/distr/stampa	Paris : J. Hermann, 1924
	Descrizione fisica	237 p. : ill. ; 24 cm
	Disciplina	535.8
	Locazione	FINBC
	Collocazione	13 L 12 31
	Lingua di pubblicazione	Italiano
	Formato	Materiale a stampa
	Livello bibliografico	Monografia

3. Record Nr.	UNINA9910808641003321
Autore	Brett Michael T.
Titolo	The bioavailable phosphorus (BAP) fraction in effluent from advanced secondary and tertiary treatment / / by Michael T. Brett, Bo Li, University of Washington
Pubbl/distr/stampa	Alexandria, Virginia : , : Water Environment Research Foundation, , 2015 ©2015
ISBN	1-78040-555-3
Descrizione fisica	1 online resource (100 p.)
Disciplina	546.712
Soggetti	Phosphorus Water quality bioassay
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.
Nota di contenuto	""Cover""; ""Copyright""; ""Acknowledgments""; ""Abstract and Benefits""; ""Table of Contents""; ""List of Tables""; ""List of Figures""; ""List of Acronyms and Abbreviations""; ""Executive Summary""; ""Chapter 1.0: Introduction""; ""1.1 Introduction""; ""1.2 Objectives""; ""Chapter 2.0: Materials and Methods""; ""2.1 Plant Information""; ""2.2 Sampling""; ""2.2.1 Sample Collection""; ""2.2.2 Sample Characterization""; ""2.3 QA/QC""; ""2.3.1 Quality Control Procedures""; ""2.3.2 Quality Assessment Procedures""; ""Chapter 3.0: Impact of Filter Size and Autoclaving"" ""3.1 Comparison of Filter Size""""3.2 Comparison of Autoclaved and Filtered BAP""; ""Chapter 4.0: P Speciation and BAP in EBPR Effluents with No Chemical Addition""; ""4.1 Introduction""; ""4.2 Results""; ""4.2.1 Coeur d'Alene - Membrane Bioreactor (CDA-MBR)""; ""4.2.2 North Durham Water Reclamation Facility (NDWRF)""; ""4.2.3 Snoqualmie Wastewater Reclamation Facility (SWRF)""; ""4.3 Discussion""; ""Chapter 5.0: P Speciation and BAP in MBR Effluents with Chemical Addition""; ""5.1 Introduction""; ""5.2 Results""; ""5.2.1 Broad Run Water Reclamation Facility (BRWRF)"" ""5.2.2 Ruidoso Village Regional Wastewater Treatment Plant (RVRWTP)""""5.3 Discussion""; ""Chapter 6.0: P Speciation and BAP in

Single-Stage Tertiary Effluents with Chemical Addition""; ""6.1
Introduction""; ""6.2 Results""; ""6.2.1 South Durham Water Reclamation
Facility (SDWRF)""; ""6.2.2 Coeur d'Alene-Tertiary Membrane Filter
(CDA-TMF)""; ""6.2.3 Metropolitan Syracuse Wastewater Treatment Plant
(MSWTP)""; ""6.2.4 Blue Plains Advanced Wastewater Treatment Plant
(BPAWTP)""; ""6.2.5 Hayden First-Stage BlueWater PRO® Effluent (HWRF-
1st BW)""
""6.2.6 City of Las Vegas Water Pollution Control Facility (LVWPCF)""
6.3 Comparisons""; ""Chapter 7.0: P Speciation and BAP in Dual-Stage
Tertiary Effluents with Chemical Addition""; ""7.1 Introduction""; ""7.2
Dual-Stage Filtration Process""; ""7.2.1 Rock Creek Wastewater
Treatment Plant (RCWTP)""; ""7.2.2 Durham Advanced Wastewater
Treatment Plant (DAWTP)""; ""7.2.3 Iowa Hill Wastewater Treatment
Plant (IHWTP)""; ""7.2.4 Coeur d'Alene-Blue PRO® (CDA-CUMF)""; ""7.2.5
Hayden Second-Stage BlueWater PRO® Effluent (HWRF-2nd BW)"";
""7.2.6 Farmers Korner Wastewater Treatment Plant (FKWTP)""
""7.3 Discussion""Chapter 8.0: Impact of Advanced P Removal
Process""; ""8.1 Impact of Different P Removal Processes""; ""8.2 Impact
of Chemical Addition""; ""Chapter 9.0: Comparison of Chemical Analysis
and Bioassay Outcomes""; ""9.1 Introduction""; ""9.2 Results""; ""9.2.1
tBAP vs. TP and TRP""; ""9.2.2 sBAP vs. SP and SRP""; ""Chapter 10.0:
Bioavailability of Different P Species""; ""10.1 Introduction""; ""10.2
Materials and Methods""; ""10.3 Results""; ""10.3.1 Inorganic P
Compounds""; ""10.3.2 Organic P compounds""; ""10.3.3 Humic
Substances""; ""10.3.4 SP Uptake Rate Experiments""
""10.4 Discussion""
