

1. Record Nr.	UNINA9910464453703321
Titolo	Abrams' angiography : interventional radiology // editors, Jean-Franc@ois H. Geschwind, Michael D. Dake
Pubbl/distr/stampa	Philadelphia : , : Wolters Kluwer/Lippincott Williams & Wilkins Health, , [2014] {copy}2014
ISBN	1-4698-5237-3 1-4698-7610-8
Edizione	[Third edition.]
Descrizione fisica	1 online resource (1240 p.)
Altri autori (Persone)	GeschwindJean-Fran@cois H. <1963-> DakeMichael D
Disciplina	616.1/307572
Soggetti	Angiography Interventional radiology Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Preceded by Abrams' angiography / editors, Stanley Baum, Michael J. Pentecost. 2nd edition c2006.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	section I. Oncology -- section II. Gynecology and male fertility -- section III. Vascular anomalies : hemangiomas and vascular malformations -- section IV. Liver diseases -- section V. Arterial occlusive disease -- section VI. Vasculitides -- section VII. Arteriopathies -- section VIII. Aneurysmal disease -- section IX. Other aortic diseases and endovascular management -- section X. Traumatic arterial injuries -- section XI. Hemorrhage -- section XII. Embologenic arterial lesions -- section XIII. Transplant-related vascular diseases -- section XIV. Arterial access closure -- section XV. Venous disease and endovascular management -- section XVI. Pharmacologic therapies.
Sommario/riassunto	"The 'Interventional Radiology' volume of the landmark reference "Abrams' Angiography" has now been expanded and thoroughly revised to reflect dynamic advances in interventional radiology. More than 60 contributors representing a "Who's Who" of the specialty provide comprehensive, step-by-step coverage of all contemporary vascular and nonvascular interventional procedures. Major sections discuss

today's equipment and describe interventions for specific disorders of each organ system, as well as for trauma, pediatric diseases, abscess drainage, and miscellaneous disorders. More than 1,100 illustrations complement the text. This edition incorporates an extensive new section on interventional oncologic procedures. The section covers all organ-specific cancers for which interventional therapies are used. Other sections include arteriovenous malformations, liver diseases, arterial occlusive disease, aneurysms, traumatic arterial injuries, hemorrhage, and venous diseases. It also has full color and an accompanying online site to access the content anytime"--Provided by publisher.

2. Record Nr.	UNINA9910131068603321
Autore	Denis Roch
Titolo	Les marxistes et l'emancipation de la femme // Roch Denis
Pubbl/distr/stampa	Chicoutimi, Quebec : , : J.-M. Tremblay, , 2003
ISBN	1-4123-5442-0
Descrizione fisica	1 online resource
Collana	Classiques des sciences sociales
Disciplina	335.0088042
Soggetti	Women and socialism Women and communism
Lingua di pubblicazione	Francese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Presentation -- La femme : "doublement exploitee" -- La femme exclue de la politique, obstacle majeur a la revolution et au socialisme -- L'oppression de la femme, une question democratique -- Faut-il revendiquer les droits democratiques de la femme ? -- La liberation des femmes n'est possible que par le socialisme -- Les principes, les taches et la methode du travail communiste parmi les femmes -- Comment le parti structure-t-il son travail parmi les femmes ? -- Conclusion.

3. Record Nr.	UNINA9910227348303321
Autore	Etienne Yergeau
Titolo	Signaling in the Phytomicrobiome
Pubbl/distr/stampa	Frontiers Media SA, 2017
Descrizione fisica	1 online resource (104 p.)
Collana	Frontiers Research Topics
Soggetti	Microbiology (non-medical)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>A plant growing under field conditions is not a simple individual; it is a community. We now know that there is a community of microbes associated with all parts of the plant, and that the root associated community is particularly large. This microbial community, the phytomicrobiome, is complex, regulated and the result of almost half a billion years of evolution. Circumstances that benefit the plant generally benefit the phytomicrobiome, and vice versa. Members of the holobiont modulate each other's activities, in part, through molecular signals, acting as the hormones of the holobiont. The plant plus the phytomicrobiome constitute the holobiont, the resulting entity that is that community. The phytomicrobiome is complex, well developed and well-orchestrated, and there is considerable potential in managing this system. The use of "biologicals" will develop during the 21st century and play as large a role as agro-chemistry did in the 20th century. Biologicals can be deployed to enhance plant pathogen resistance, improve plant access to nutrients and improve stress tolerance. They can be used to enhance crop productivity, to meet the expanding demands for plant material as food, fibre and fuel. They can assist crop plants in dealing with the more frequent and more extreme episodes of stress that will occur as climate change conditions continue to develop. The path is clear and we have started down it; there is a considerable distance remaining.</p>