

| | |
|-------------------------|--|
| 1. Record Nr. | UNINA9910779788703321 |
| Titolo | Systolic blood pressure [[electronic resource]] : influences, associations and management / Robert A. Arfi, editor |
| Pubbl/distr/stampa | Hauppauge, N.Y., : Nova Science Publishers, c2012 |
| ISBN | 1-62257-079-0 |
| Descrizione fisica | 1 online resource (220 p.) |
| Collana | Public health in the 21st century |
| Altri autori (Persone) | ArfiRobert A |
| Disciplina | 616.1/32 |
| Soggetti | Hypertension Heart - Contraction Blood pressure - Regulation Systolic blood pressure |
| 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. 189-192) and index. |
| Nota di contenuto | Sympathetically-mediated blood pressure responses in active performance situations : cognitive mediators, dispositional moderators, and cardiovascular disease risk / Margit Gramer -- From poor glucose control to stiff arteries and diabetic complications / Daniel Gordin ... [et al.] -- Blood pressure changes in patients with migraine : evidences, controversial views, and potential mechanisms of comorbidity / Sherifa Ahmed Hamed -- Impact of blood pressure on coupled ventricular and vascular stiffening, related cardiac structural remodeling, and eventual functional decay : transition from subclinical systolic dysfunction to heart failure / Chung-Lieh Hung ... [et al.] -- Computational fluid dynamic in fluid-wall interaction modelling / Ahmed Al-Jumaily -- Systolic blood pressure : implications for stroke prevention and immediate management / Hebah Hefzy, Brian Silver -- Systolic blood pressure : influences, associations, and management / Maria Cristina de Oliveira Izar -- Antihypertensive drug associations : an update / Maurizio Destro -- Measure of coupling strength and synchronization in non-linear interaction of heart rate and systolic blood pressure in the cardiovascular control system / Elio Conte ... [et al.] -- Angiotensin-converting enzyme inhibitors in coronary artery disease and preserved left ventricular systolic function / Fadi Alqaisi, Mouaz H. Al-Mallah. |

