

1. Record Nr.	UNINA9910954070403321
Autore	Gasman Marybeth
Titolo	Engaging diverse college alumni : the essential guide to fundraising // Marybeth Gasman and Nelson Bowman III
Pubbl/distr/stampa	New York : , : Routledge, , 2013
ISBN	1-136-73031-1 0-203-81760-5 1-136-73032-X 1-299-13706-7
Edizione	[1st ed.]
Descrizione fisica	1 online resource (176 p.)
Classificazione	EDU000000EDU015000
Altri autori (Persone)	BowmanNelson
Disciplina	371.2/06
Soggetti	Educational fund raising - United States Education, Higher - United States - Finance Universities and colleges - Alumni and alumnae - United States
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 and index.
Nota di contenuto	Front Cover; Engaging Diverse College Alumni; Copyright Page; Contents; Acknowledgments; 1. Introduction; 2. African American Philanthropy and Alumni: "Uplifting the Race"; 3. Asian American and Pacific Islander Philanthropy and Alumni: "Respect and Prestige"; 4. Latino Philanthropy and Alumni: "Elevating Culture and Family"; 5. Native American Philanthropy and Alumni: "Community over Individual"; 6. A Conversation with Advancement Staff at Majority Institutions; 7. A Conversation with Alumni of Color; 8. Model Programs for Alumni of Color; 9. Mistakes to Avoid 10. Best Practices and Concluding Thoughts 11. Strategies at a Glance; Appendices; Bibliography; Index
Sommario/riassunto	Changing demographics are having a substantial impact on college and university student populations. In order to continue garnering funds and supporting their higher education institutions, development offices and individual fundraisers need to learn more about alumni of color. To help move fundraising staff away from a ""one size fits all"" approach, Engaging Diverse College Alumni provides a comprehensive overview of philanthropy in diverse cultures. Unlike other works on fundraising

within communities of color, this book focuses specifically on college and university alumni and of

2. Record Nr.	UNINA9910971908003321
Autore	Vaniushin B. F
Titolo	DNA methylation in plants / / Boris F. Vanyushin, Vasili V. Ashapkin
Pubbl/distr/stampa	New York, : Nova Biomedical Books, c2009
ISBN	1-60876-414-1
Edizione	[1st ed.]
Descrizione fisica	1 online resource (164 p.)
Altri autori (Persone)	AshapkinVasili V
Disciplina	572.8/2
Soggetti	Plant biochemical genetics DNA - Methylation
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 and index.
Nota di contenuto	""DNA METHYLATION IN PLANTS""; ""NOTICE TO THE READER""; ""CONTENTS""; ""PREFACE""; ""INTRODUCTION""; ""IS THE CYTOSINE DNA METHYLATION AT ALL IMPORTANT?""; ""ARE TRANSPOSABLE SEQUENCES SILENCED BY CYTOSINE METHYLATION?""; ""ARE MULTICOPY GENES SILENCED BY CYTOSINE METHYLATION?""; ""IS GENE SILENCING ALWAYS ASSOCIATED WITH THEIR METHYLATION?""; ""ARE THE EPIGENETIC CHANGES INHERITABLE?""; ""CYTOSINE DNA-METHYLTRANSFERASES: HOW MANY OF THEM ARE NEEDED?""; ""1. MET1 IS A MAJOR CPG- SPECIFIC MAINTENANCE PLANT DNA-METHYLTRANSFERASE"" ""2. CHROMOMETHYLASE IS A PLANT SPECIFIC DNA- METHYLTRANSFERASE""""3. DRM ARE THE PLANT DE NOVO DNA- METHYLTRANSFERASES""; ""ARE THERE SIGNALS FOR THE DE NOVO DNA METHYLATION?""; ""IS DNA METHYLATION ITSELF REGULATED BY DNA METHYLATION?""; ""H3 HISTONE METHYLATION OR HOW DNA METHYLATION PATTERNS ARE ESTABLISHED AND MAINTAINED?""; ""IS DSRNA AN ANOTHER WAY OF ESTABLISHING DNA METHYLATION PATTERNS?""; ""ADENINE DNA METHYLATION""; ""N6-METHYLADENINE IN DNA OF EUKARYOTES""; ""ADENINE DNA-METHYLTRANSFERASES""; ""PUTATIVE ROLE OF ADENINE DNA METHYLATION IN PLANTS""; ""CONCLUSION""

**Sommario/riassunto**

Contents: Preface; Introduction; Is the Cytosine DNA Methylation At All Important?; Are Transposable Sequences Silenced by Cytosine Methylation?; Are Multicopy Genes Silenced by Cytosine Methylation?; Is Gene Silencing Always Associated with their Methylation?; Are the Epigenetic Changes Inheritable?; Cytosine DNA-Methyltransferases: How Many of Them are Needed?; Are there Signals for the De Novo DNA Methylation?; Is DNA Methylation Itself Regulated by DNA Methylation?; H3 Histone Methylation or How DNA Methylation Patterns Are Established and Maintained?; Is DSRNA an Another Way of Establishing DNA Methylation Patterns?; Adenine DNA Methylation; Adenine DNA-Methyltransferases; Putative Role of Adenine DNA Methylation in Plants; Conclusion; Index.