

1. Record Nr.	UNINA9910450274903321
Autore	Peterson Christopher <1950 Feb. 18->
Titolo	Character strengths and virtues [[electronic resource]] : a handbook and classification / / Christopher Peterson & Martin E.P. Seligman
Pubbl/distr/stampa	Washington, DC, : American Psychological Association New York, : Oxford University Press, 2004
ISBN	1-280-53406-0 0-19-803733-3 1-4337-0064-6
Descrizione fisica	1 online resource (xiv, 800 p.)
Altri autori (Persone)	SeligmanMartin E. P
Disciplina	155.2/32
Soggetti	Character Virtues Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references (p. 645-762) and indexes.
Nota di contenuto	PART 1: BACKGROUND; 1. Introduction to a "Manual of the Sanities"; 2. Universal Virtues? - Lessons from History; 3. Previous Classifications of Character Strengths; PART 2: STRENGTHS OF CHARACTER; Strengths of Wisdom and Knowledge; 4. Creativity [Originality, Ingenuity]; 5. Curiosity [Interest, Novelty-Seeking, Openness to Experience]; 6. Open-Mindedness [Judgement, Critical Thinking]; 7. Love of Learning; 8. Perspective [Wisdom]; Strengths of Courage; 9. Bravery [Valor]; 10. Persistence [Perseverance, Industriousness]; 11. Integrity [Authenticity, Honesty]; 12. Vitality [Zest, Enthusiasm, Vigor, Energy]; Strengths of Humanity; 13. Love; 14. Kindness [Generosity, Nurturance, Care, Compassion, Altruistic Love, "Niceness"]; 15. Social Intelligence [Emotional Intelligence, Personal Intelligence]; Strengths of Justice; 16. Citizenship [Social Responsibility, Loyalty, Teamwork]; 17. Fairness; 18. Leadership; Strengths of Temperance; 19. Forgiveness and Mercy; 20. Modesty and Humility; 21. Prudence; 22. Self-Regulation [Self-Control]; Strengths of Transcendence; 23. Appreciation of Beauty and Excellence [Awe, Wonder, Elevation]; 24. Gratitude; 25. Hope [Optimism, Future-Mindedness, Future Orientation]; 26. Humor [Playfulness]; 27.

Sommario/riassunto

This is the first progress report from the Values in Action Classification Project, which has undertaken a systematic measurement of universal human strengths and weaknesses. This book defines the issues of assessment and measurement and describes in detail the current state of classification.

2. Record Nr.

UNINA9910788812203321

Autore

Vogt Daniel <1945->

Titolo

Soil and plant analysis for forest ecosystem characterization // by Daniel John Vogt, Joel P. Tilley, Robert L. Edmonds

Pubbl/distr/stampa

Berlin ; ; Boston : , : Walter de Gruyter GmbH & Co., KG, , [2015]
©2015

ISBN

3-11-055450-X
3-11-038176-1
3-11-029047-2

Descrizione fisica

1 online resource (242 p.)

Collana

Ecosystem science and applications

Classificazione

ZC 14500

Disciplina

577.3

Soggetti

Forest ecology
Forest type groups
Forest plants
Forest soils
Soils - Organic compound content
Plant communities

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 subject index.

Nota di contenuto

Front matter -- Acknowledgments -- Acronyms -- Contents -- List of Tables -- List of Figures -- List of Equations -- Chapter 1. Overview of Soil and Plant Analysis for Forest Ecosystems -- Chapter 2. Field Characterization of Soils to Establish Sampling Protocols -- Chapter 3. Plant Tissue Characterization -- Chapter 4. Introduction: Laboratory Practices -- Chapter 5. Methods for Analyzing Soil Physical

Sommario/riassunto

This handbook provides an overview of physical, chemical and biological methods used to analyze soils and plant tissue using an ecosystem perspective. The current emphasis on climate change has recognized the importance of including soil carbon as part of our carbon budgets. Methods to assess soils must be ecosystem based if they are to have utility for policy makers and managers wanting to change soil carbon and nutrient pools. Most of the texts on soil analysis treat agriculture and not forest soils and these methods do not transfer readily to forests because of their different chemistry and physical properties. This manual presents methods for soil and plant analysis with the ecosystem level approach that will reduce the risk that poor management decisions will be made in forests. This manual was intended for the instructors that teach students soil and plant analyses; however it can also be used by the research laboratories and by environmental scientists. The laboratory procedures in this manual are outlined in easy-to-follow steps and frequently accompanied with examples of calculations, questions to answer, and also a blank data sheet to use. These methods used in this manual can be used on soil and plant tissues found in agricultural, horticulture, forestry, urban, and natural lands.
