



Principes de Biologie (2)

By -

RareBooksClub. Paperback. Book Condition: New. This item is printed on demand. Paperback. 62 pages. LC Number: HD4904. 7 . U54 2005 OCLC Number: (OCoLC)182779627 Subject: Human capital -- United States -- Management. Excerpt: . . . and presented a succession management plan that recommended, among other things, piloting job rotations and assignments to address mission-critical priorities and resources. In addition, according to a Census Bureau human resource official, the Council assesses various succession-related issues, such as recruiting and competency development for the Bureaus senior management. In turn, senior management recently tasked a Council representative to provide monthly updates on succession-related issues. EPAs Human Resources Council, composed of senior leaders who are to advise the EPA Administrator on human capital issues, released EPAs Strategy for Human Capital, a planning document outlining EPAs long-term human capital goals. The strategy names the offices responsible for leading each of its goals. For example, the Office of Human Resources, the Executive Resources Board, and human resources officers are to implement a strategy to nsure the Continuity of Leadership, Critical E Expertise, and Agency Values through Succession Planning and Management Executive Development. According to agency human capital officials, EPAs assistant and regional administrators and their senior...



READ ONLINE
[5.89 MB]

Reviews

This pdf is wonderful. It is definitely simplified but excitement from the 50 percent in the ebook. You wont sense monotony at at any time of your time (that's what catalogues are for relating to should you request me).

-- **Jaqueline Kerluke**

I just started looking at this pdf. It can be rally fascinating through studying period of time. Its been printed in an extremely basic way and is particularly only following i finished reading through this publication where in fact altered me, change the way i really believe.

-- **Mr. Stephan McKenzie**