## **Document Preview**

Copyright information

Copyright International Journal of Management Jun 2006

Access to the complete full text

This is a short preview of the document. Your library or institution may give you access to the complete full text for this document in ProQuest.

Full Text | Scholarly Journal

The Big Bath Hypothesis: Accruals Management in Response to Dividend Reduction and Omission

Lee, Picheng. International Journal of Management; **Poole** Vol. 23, Iss. 2, (Jun 2006): 281-288.

We use strictly necessary cookies which are required to run this site, as a result, users cannot opt-out of strictly necessary cookies. We also use non-essential cookies, which are used to enhance the user experience through analysis of your usage on this site. Users do have the option of rejecting non-essential cookies by choosing, **reject all**. If you chose to **accept all**, you will be providing consent for this site to use both strictly necessary and non-essential cookies. You can also manage your non-essential cookie preference by choosing **Manage cookie preferences**. You can read more about our **cookie policy**, **privacy notice**, and other privacy program information by visiting our **Privacy Center**.

Manage cookie preferences

Reject all

Accept all

We use strictly necessary cookies which are required to run this site, as a result, users cannot opt-out of strictly necessary cookies. We also use non-essential cookies, which are used to enhance the user experience through analysis of your usage on this site. Users do have the option of rejecting non-essential cookies by choosing, **reject all**. If you chose to **accept all**, you will be providing consent for this site to use both strictly necessary and non-essential cookies. You can also manage your non-essential cookie preference by choosing **Manage cookie preferences**. You can read more about our **cookie policy**, **privacy notice**, and other privacy program information by visiting our **Privacy Center**.

## Manage cookie preferences

Reject all

Accept all

Copyright © 2024 ProQuest LLC.

We use strictly necessary cookies which are required to run this site, as a result, users cannot opt-out of strictly necessary cookies. We also use non-essential cookies, which are used to enhance the user experience through analysis of your usage on this site. Users do have the option of rejecting non-essential cookies by choosing, **reject all**. If you chose to **accept all**, you will be providing consent for this site to use both strictly necessary and non-essential cookies. You can also manage your non-essential cookie preference by choosing **Manage cookie preferences**. You can read more about our **cookie policy**, **privacy notice**, and other privacy program information by visiting our **Privacy Center**.

## Manage cookie preferences

Reject all

Accept all