

Identifiable intangible asset disclosures, stock prices and future earnings

Adam Ritter, Peter Wells

First published: 12 October 2006

https://doi.org/10.1111/j.1467-629X.2006.00190.x

doi: 10.1111/j.1467-629x.2006.00190.x

Abstract

As a consequence of regulatory reforms currently being initiated as part of international convergence, it is likely that the recognition and disclosure of identifiable intangible assets by Australian firms will cease. This study provides empirical evidence on how this will impact financial reports. First, evidence is provided of a positive association between stock prices and voluntarily recognized and disclosed identifiable intangible assets. Second, evidence is provided of a positive association between identifiable intangible assets and realized future period income. This provides insights into the nature of the information provided by intangible assets, and identifies a basis for the association between stock prices and identifiable intangible assets. This leads to the conclusion that identifiable intangible assets disclosures are value relevant, and that with the application of the restrictive recognition rules in AASB138 these disclosures in financial reports will be greatly diminished.

References

~

Aboody, D., and B. Lev, 1998, The value relevance of intangibles: the case of software capitalisation, *Journal of Accounting Research* **30** (Suppl), 161–191.

Web of Science® ☑ Google Scholar ☑

Ahrahams T and R Sidhu 1998 The role of R&D canitalisations in firm valuation and performance

This website utilizes technologies such as cookies to enable essential site functionality, as well as for analytics, personalization, and targeted advertising. You may change your settings at any time or accept the default settings. You may close this banner to continue with only essential cookies. <u>Privacy Policy</u>

Manage Preferences

Accept All

Reject Non-Essential



Anderson, D., and I. Zimmer, 1992, Reactions to the regulation of accounting goodwill, <i>Accounting and Finance</i> 32 , 27–50.
Google Scholar ☑
ASIC (Australian Securities and Investments Commission), 1999, ASIC review identifies intangible asset accounting problems, Media Release 99/219 (ASIC, Sydney, NSW).
Google Scholar ☑
Baginski, S., K. Lorek, B. Willinger, and B. Branson, 1999, The relationship between economic characteristics and alternative annual earnings persistence measures, <i>The Accounting Review</i> 74 , 105–120.
Web of Science® ☑ Google Scholar ☑
Barth, M., and G. Clinch, 1998, Revalued financial, tangible and intangible assets: associations with share prices and non-market based value estimates, <i>Journal of Accounting Research</i> 36 (Suppl), 199–233.
Web of Science® ☑ Google Scholar ☑
Barth, M., M. Clement, R. Kasznik, and G. Foster, 1998, Brand values and capital market valuation, <i>Review of Accounting Studies</i> 3 , 41–68.
Google Scholar ☑
Basu, S., 1997, The conservatism principle and the asymmetric timeliness of earnings, <i>Journal of Accounting and Economics</i> 24 , 3–37.
Web of Science® ☑ Google Scholar ☑
Begley, J., and G. Feltham, 2002, The relation between market values, earnings forecasts, <i>Contemporary Accounting Research</i> 19 , 1–48.
Web of Science® ☑ Google Scholar ☑
This website utilizes technologies such as cookies to enable essential site functionality, as well as for analytics, personalization, and targeted advertising. You may change your settings at any time or accept the default settings. You may close this banner to continue with only essential cookies. Privacy Policy
Manage Preferences
Accept All
Reject Non-Essential

Buffini, F., 2003a, Accounting chief slams standards, Australian Financial Review, 5 August. Google Scholar ☑ Buffini, F., 2003b, New standards a kick in the intangibles, Australian Financial Review, 10 April. Google Scholar ☑ Collins, D., D. Mayhew, and I. Weiss, 1997, Changes in the value relevance of earnings and book values over the past forty years, Journal of Accounting and Economics 24, 39-67. Web of Science® ☑ Google Scholar ☑ Collins, D., M. Pincus, and H. Xie, 1999, Equity valuation and negative earnings: the role of book value of equity, *The Accounting Review* **74**, 29–61. Web of Science® ☑ Google Scholar ☑ Core, J. E., W. Guay, and A. Buskirk, 2003, Market valuations in the new economy: an investigation of what has changed, Journal of Accounting and Economics 34, 43–67. Web of Science® ☑ Google Scholar ☑ Easton, P., 1998, Discussion of revalued financial, tangible and intangible assets: associations with share prices and non-market based value estimates, Journal of Accounting Research 36 (Suppl), 199–233. Google Scholar 🖸 Ely, K., and G. Waymire, 1999, Intangible assets and stock prices in the pre-SEC era, Journal of Accounting Research **37** (Suppl), 17–44. Web of Science® ☑ Google Scholar ☑ X This website utilizes technologies such as cookies to enable essential site functionality, as well as for analytics, personalization, and targeted advertising. You may change your settings at any time or accept the default settings. You may close this banner to continue with only essential cookies. Privacy Policy **Manage Preferences Accept All**

Reject Non-Essential

Hand, J., 2001, The economic versus accounting impacts of R&D on US market to book ratios, working paper (University of North Carolina, Chapel Hill, North Carolina). Google Scholar ☑ Jenkins, E., 1994, An information highway in need of capital improvements, *Journal of Accountancy* (May), 77–82. Google Scholar 🗹 Joos, P., and G. Plesko, 2004, Valuing loss firms, *The Accounting Review* **80**, 847–870. Web of Science® ☑ Google Scholar ☑ Kallapur, S., and S. Kwan, 2004, The value relevance of brand assets recognised by UK firms, *The Accounting* Review 79, 151-172. Web of Science® ☑ Google Scholar ☑ Lev, B., 1983, Some economic determinants of time series properties of earnings, Journal of Accounting and *Economics* **5**, 31–48. Web of Science® ☑ Google Scholar ☑ Lev, B., and T. Sougiannis, 1996, The capitalisation, amortization, and value-relevance of R&D, Journal of Accounting and Economics 21, 107-138. Web of Science® ☑ Google Scholar ☑ Lev, B., and P. Zarowin, 1999, The boundaries of financial reporting and how to extend them, Journal of Accounting Research 37, 353-385. Web of Science® ☑ Google Scholar ☑ Lindenberg, E., and S. Ross, 1981, Tobin's q ratio and industrial organisation, *Journal of Business* **54**, 1–32. X This website utilizes technologies such as cookies to enable essential site functionality, as well as for analytics, personalization, and targeted advertising. You may change your settings at any time or accept the default settings. You may close this banner to continue with only essential cookies. Privacy Policy **Manage Preferences Accept All Reject Non-Essential**

Matolcsy, Z., and A. Wyatt, 2006, Capitalised Intangibles and Financial Analysts, Accounting and Finance (forthcoming). Google Scholar ☑ Matolcsy, Z., D. Stokes, and P. Wells, 2002, Valuing Intangible Assets provides new challenges, JASSA Autumn, 1-7. Google Scholar ☑ Penman, S., 2003, The quality of financial statements: perspectives from the recent stock market bubble, Accounting Horizons 17 (Suppl), 77-96. Google Scholar 🗹 Tabakoff, N., 1999, The \$40 billion write-off, Business Review Weekly 30 July, 78-81. Google Scholar 🗵 Watts, R., 2003a, Conservatism in accounting part I: explantions and implications, Accounting Horizons 17, 207– 221. Google Scholar 🗹 Watts, R., 2003b, Conservatism in accounting part II: evidence and research opportunities, Accounting Horizons **17**, 287-301. PubMed ☑ Web of Science® ☑ Google Scholar ☑ Webster, E., 1999, The Economics of Intangible Investment (Edward Elgar Publishing, Cheltenham, UK). Google Scholar ☑ Wells, P., 2001, An evaluation of identifiable assets in the Australian television industry, working paper / Iniversity of Tachnalamy Cydnay NICIMA X This website utilizes technologies such as cookies to enable essential site functionality, as well as for analytics, personalization, and targeted advertising. You may change your settings at any time or accept the default settings. You may close this banner to continue with only essential cookies. Privacy Policy **Manage Preferences Accept All Reject Non-Essential**

Wyatt, A., 2005, Accounting recognition of intangible assets: theory and evidence on economic determinants, *The Accounting Review* **80**, 967–1003.

Web of Science® ☑ Google Scholar ☑

Wyatt, A., Z. Matolcsy, and D. Stokes, 2001, Capitalisation of intangibles – a review of current regulatory practice and the regulatory framework, *Australian Accounting Review* **11**, 22–38.

Google Scholar 🗹

Citing Literature

V

Download PDF

ABOUT WILEY ONLINE LIBRARY

Privacy Policy

Terms of Use

About Cookies

Manage Cookies

Accessibility

Wiley Research DE&I Statement and Publishing Policies

HELP & SUPPORT

Contact Us
Training and Support
DMCA & Reporting Piracy
Sitemap

OPPORTUNITIES

Subscription Agents

Advarticars & Carparata Barthard

This website utilizes technologies such as cookies to enable essential site functionality, as well as for analytics, personalization, and targeted advertising. You may change your settings at any time or accept the default settings. You may close this banner to continue with only essential cookies. <u>Privacy Policy</u>

Manage Preferences

Accept All

Reject Non-Essential

X



This website utilizes technologies such as cookies to enable essential site functionality, as well as for analytics, personalization, and targeted advertising. You may change your settings at any time or accept the default settings. You may close this banner to continue with only essential cookies. Privacy Policy

Manage Preferences
Accept All
Reject Non-Essential