

Research Repository UCD

Title	A comparative analysis of required financial disclosures in US, UK and international accounting standards
Authors(s)	Brennan, Niamh, Marston, Claire
Publication date	1999
Publication information	Brennan, Niamh, and Claire Marston. "A Comparative Analysis of Required Financial Disclosures in US, UK and International Accounting Standards" 6, no. 2 (1999).
Item record/more information	http://hdl.handle.net/10197/2969

Downloaded 2024-04-17 20:03:25

The UCD community has made this article openly available. Please share how this access benefits you. Your story matters! (@ucd_oa)



© Some rights reserved. For more information

A comparative analysis of required financial disclosures in US, UK and international accounting standards

Niamh Brennan University College Dublin

Claire L. Marston University of Northumbria at Newcastle

(Published in Asia Pacific Journal of Accounting 6 (2) (1999): 229-253)

ABSTRACT

This paper explores the extent to which there are significant differences in disclosure requirements under US, UK, international accounting standards. Previous research into international disclosure diversity has focused on an analysis of disclosure practices in different countries rather than on disclosures required by regulations in different countries.

Financial disclosures required by UK professional regulations and by International Accounting Standards (IASs) are summarised and classified using Barth and Murphy's (1994) categorisation by purpose of disclosure and by category and subject. US, UK and international required disclosures are compared and areas of divergence are highlighted.

Although differences in required disclosures between the three regulatory regimes are evident from the analysis, these differences are not significant in the multivariate models tested. A notable difference is greater required disclosures in the UK/IASs concerning entity structures (business combinations, consolidations, segmental reporting etc.). A greater proportion of US required disclosures address risks and potentials and assess returns. A much greater proportion of UK/IASs disclosures related to items recognised in accounts.

The Financial Accounting Standards Board is currently examining the issue of disclosure effectiveness in the US. By highlighting areas of diversity in required disclosures in the US, UK and internationally this study will add insights to this discussion of disclosure effectiveness.

A comparative analysis of required financial disclosures in US, UK and international accounting standards

INTRODUCTION

This paper is an adaptation of Barth and Murphy's (1994) analysis of US financial statement disclosures which is applied to UK and international accounting standards. The paper categorises, summarises and analyses financial disclosures required by UK professional pronouncements (Statements of Standard Accounting Practice (SSAPs); Financial Reporting Standards (FRSs) and pronouncements of the Urgent Issues Task Force (UITF) and by International Accounting Standards (IASs). We compare Barth and Murphy's results with the results for the UK and the IASs.

LITERATURE REVIEW

International comparative financial accounting

International comparative financial accounting is a diverse and expanding area of accounting research - see Gernon and Wallace (1995) and Saudagaran and Meek (1997) for reviews.

Many such studies deal with international harmonisation (Emenyonu and Gray 1992; Archer, Delvaille and McLeay 1996; Roberts, Salter and Kantor 1996). These have tended to examine harmonisation from the point of view of accounting treatment / measurement of specified items rather than disclosure of these items. For example, Norton (1995), Weetman and Gray (1990 and 1991) and Weetman, Jones, Adams and Gray (1998) focus on profit measurement. Pope and Rees (1992), Amir, Harris and Venuti (1993), Bandyopadhyay, Hanna and Richardson (1994), Rees (1995), Barth and Clinch (1996) and Fulkerson and Meek (1998) consider whether reconciliations of US versus non-US accounting measures have information content for the market. In relation to disclosures required in form 20-F, Adams, Weetman and Gray (1999) suggest that these be reduced to focus on more material adjustments only. Barth, Clinch and Shibano (1999) examine harmonisation and share price effects from an analytical modelling perspective.

International comparisons focussing on disclosure have mainly measured and compared levels of disclosure between countries. Meek and Gray (1989) compared voluntary disclosure by London Stock Exchange listed companies from Sweden, Netherlands, Germany and France. Disclosure requirements were exceeded suggesting, according to the authors, that competitive pressures to raise capital were important. Frost and Pownall (1994) compared disclosure in the US and UK by counting the number of documents (statutory, interim and annual reports) and extra voluntary releases (news releases in the US, Stock Exchange announcements in the UK). They found that mandatory and voluntary disclosure frequency was greater in the US and this was partly due to different disclosure rules. Frost and Ramin (1997) analysed selected disclosures of companies from five countries. They found higher disclosure levels in US and UK companies.

Adhikari and Tondkar (1995) examine harmonisation of stock exchange disclosure requirements and provide a framework for measuring disclosure harmony using a disclosure index. They find that stock exchange disclosure requirements of nine of the 11 stock exchanges examined were largely co-ordinated in terms of minimum disclosure conditions but that variation in disclosure requirements was found. The authors concluded that EC directives were targeted towards minimum rather than uniform or standard disclosure requirements.

Huddart, Hughes and Brunnermeier (1999) model disclosure requirements and stock exchange listing choice using a rational expectations model. They show that most trading is concentrated on exchanges with high disclosure requirements.

Our study examines international differences in disclosure from the perspective of accounting regulations rather than accounting practices. The paper analyses whether required disclosures differ between US, UK and international accounting standards.

Recognition, measurement and purposes of disclosure

Accounting laws and regulations (see, for example, the Accounting Standards Board's (ASB's) draft "Statement of principles for financial reporting" (ASB 1999)) are concerned with three broad areas:

- How items in the financial statements are to be recognised;
- How items in the financial statements are to be measured; and
- The amount of information to be disclosed.

Financial disclosures can be considered from a number of perspectives, including recognition, measurement in the context of disclosure, and finally purposes of disclosures. Recognition, measurement and disclosure rules may stand-alone or be complementary to each other.

Bernard and Schipper (1994) discuss the difficulty of distinguishing between disclosure and recognition because disclosure overlaps with other concepts. Classification of items in financial statements is a form of disclosure as well as recognition. Bernard and Schipper argue that the level of detail or aggregation is also tied up with disclosure as aggregation suppresses the level of disclosure of items recognised. Supplementary disclosures may undo the effects of aggregation.

Bernard and Schipper (1994) discuss situations where recognition and disclosure are alternatives - where it is clear whether recognition criteria have been met or not. However, where subjective judgement is required in deciding whether an item meets the criteria for recognition, disclosure and recognition may be alternatives for the item. They find that practitioners and the professional accounting literature view the distinction between recognition and disclosure as important for two reasons:

- Recognised information is processed more completely by users;
- Recognised and disclosed items will be processed differently by market agents.

There is very little research, they conclude, providing evidence on whether recognition and disclosure are/are not equivalent.

Disclosure is not formally defined in UK or international accounting pronouncements. The situation is similar in the US except that the objects of disclosure are discussed extensively in Statement of Financial Accounting Standard (SFAS) 105 'Disclosure of information about financial instruments with off-balance sheet risk and financial instruments with concentrations of risk' (Financial Accounting Standards Board (FASB) 1990).

Purposes of disclosure and the International Accounting Standards Committee (IASC) IAS 1 'Presentation of financial statements' notes that users cannot make reliable judgements unless the financial statements are clear and understandable (IASC 1997). The information needed for this purpose will often extend beyond the minimum necessary to meet the requirements of local law or regulatory authorities. Paragraphs 15 (c) and 91 (c) of IAS 1 require these additional disclosures, even though they are not explicitly required by another IAS.

IASC's 'Framework for the preparation and presentation of financial statements' (IASC 1989) sets out a number of ways in which information in the financial statements may be used. Information of different types is said to be useful in predicting the future (paragraphs 15-18). Information concerning changes in the financial position of an enterprise is said to be useful in order to assess its investing, financing and operating activities during the reporting period (paragraph 18). The notes and supplementary schedules may contain information that is relevant to the needs of users (paragraph 21). They may include disclosures about the risks and uncertainties affecting the enterprise and any resources and obligations not recorded in the balance sheet.

Developments in discussions on the purposes of disclosures

FASB's Financial Accounting Series No. 151-B prospectus 'Disclosure Effectiveness' was issued for comment on 31 July 1995 with a comment deadline of 30 November 1995 (FASB 1995). Components affecting disclosure effectiveness are considered to be cost effectiveness and information overload. Elimination of less useful disclosures, summary and two-tier financial reporting, and reduction of disclosure overlap are discussed. The prospectus notes that the FASB's conceptual framework does not have

a theory of disclosure but that the Board's thoughts on the purposes of disclosure were included in SFAS 105. The prospectus then refers to the four main purposes of disclosure identified in SFAS 105 and notes the results of Barth and Murphy's (1994) survey of US requirements. Following on from this work, the FASB decided to proceed with an inductive approach to disclosure. A limited scope project was initiated to examine pensions and other post-retirement benefits to determine whether disclosures in this specific area could be improved and, if so, whether any of the approaches undertaken could be applied to other accounting topics. This project led to the publication of FASB Statement No. 132 (FASB 1998). FASB plans to continue to evaluate and discuss disclosure effectiveness and consider other areas in which disclosure effectiveness can be improved (FASB 1999).

For the purpose of this paper we only consider required disclosures by companies in their annual reports. Disclosures can also be classified as required or voluntary. Certain disclosures may be required by law or professional rules, whereas companies may disclose more than the bare legal minimum on a voluntary basis.

The above discussion on international comparative accounting and the purposes of disclosure suggests that Barth and Murphy's framework can be applied in accounting environments different to the US. This will enable us to compare disclosure requirements, by purpose, internationally.

RESEARCH QUESTIONS

Purposes of disclosures

There have been many studies of disclosure in company annual reports where the researcher measures disclosure to show different disclosure levels within a country or between countries (Marston and Shrives 1991). Differing levels of disclosure are often explained in terms of company characteristics such as size, listing status, gearing, performance etc. This type of study sheds some light on motivations for disclosure.

A different approach was taken by Barth and Murphy (1994) who categorised disclosures by purpose of disclosure. They started with a list of four purposes identified by the FASB in SFAS 105, paragraphs 71-86 and, after further refinement,

ended up with a list of six primary disclosure purposes partitioned into finer categories amounting to 17 specific purposes of disclosure (these are shown in Appendix 1). In looking at purposes of disclosure they took their cue from Johnson (1992) who posed two relevant research questions:

- Are the purposes of disclosure stated in SFAS 105 complete?
- Can other purposes of disclosure be imputed from the standards or practices?

Barth and Murphy consider that their inductive approach has enabled them to develop a framework of the types of disclosures perceived by standard setters to be useful.

In the UK, no set of disclosure purposes has been established in a systematic way. The ASB's draft Statement of Principles makes only passing references to the purpose of disclosure (Chapter 1, paragraph 8 and Chapter 7, paragraphs 15 to 18) (ASB 1999).

US regulators have expressed concerns that investors might be vulnerable if non-US companies were allowed to report profits under non-US Generally Accepted Accounting Principles (GAAP). Whereas material differences in US and non-US accounting requirements have been identified, it is not clear that this extends to disclosure requirements. In the context of global drives towards harmonisation, it is useful to identify the extent to which there are any significant differences in disclosure requirements of different national and international standard setting bodies. As an initial step in this direction, we examine differences between US requirements and those of the UK and IASs.

Our first research question is whether the list of six primary disclosure purposes and 17 specific disclosure purposes developed as a framework by Barth and Murphy (1994) could be used to classify the disclosure requirements of UK and IASC accounting standards. Additionally, Barth and Murphy divide US GAAP disclosure requirements into three categories, (i) general, (ii) entity structure and (iii) specialised transactions. Thus, each disclosure requirement can be assigned a purpose and a category (giving 17x3=51 different classification possibilities). Barth and Murphy then further subdivided these categories into 25, 5 and 8 subject areas respectively

(giving 17x(25+5+8)=646 different classification possibilities). It was decided to attempt this additional classification for the UK and IASC standards.

Our next research question was to attempt to identify similarities and differences in disclosure requirement classifications by purpose, category and subject area. This would enable us to identify the state of harmonisation of disclosure requirements within the three accounting regimes.

A final question is to attempt to explain observed differences in the context of the environment of accounting in the US and UK. As the IASC requirements are not related to a specific national accounting environment the final question may not be applicable.

These research questions can be expressed in a model as follows:

Disclosure requirements = f (purpose, category, subject, accounting regime)

RESEARCH METHODOLOGY

Data

We prepared worksheets which listed all the disclosure requirements identified in UK and international accounting standards. Appendix 2 lists UK standards, with the total number of disclosure requirements identified for each. UK standards are those published up to February 1997 and include FRS 8 and UITF Abstract 16. Appendix 3 lists international standards. International standards are those published up to February 1997 and include International Accounting Standard 32.

Using the worksheet, each disclosure requirement was allocated to one of the 17 purposes identified by Barth and Murphy (1994). Following Barth and Murphy we also classified required disclosures into three main categories: general, entity structure and specialised transactions (see tables 2 and 3). We also adopted certain coding conventions adopted by Barth and Murphy. Disclosures applying to specialised or specific industries were not included in the analysis.

Some subjectivity is involved in these classifications. To avoid excessive subjectivity and errors in classifications, worksheets were independently prepared by one author and then checked by the other author. Barth and Murphy (1994) found that some disclosure requirements had more than one purpose. We found relatively few such multiple-purpose disclosure requirements in UK and IAS regulations.

Disclosure requirements in the US

There are no legal disclosure requirements in the US (Nobes 1995). Barth and Murphy (1994) looked at all disclosures required by the FASB or its predecessors up to SFAS 109 (1992) but excluding those that applied only to specific industries. They also excluded disclosure requirements of other authoritative bodies such as the Securities and Exchange Commission (SEC) and the American Institute of Certified Public Accountants (AICPA).

US disclosure requirements have been taken as those reported in Barth and Murphy (1994). As these only include disclosures required up to 1992, the US required disclosures are not strictly comparable with UK and international disclosure requirements which are taken up to 1997.

Disclosure requirements in the UK

Disclosure requirements in the UK are found in three main sources. Company law provides a number of disclosure requirements. Accounting Standards issued by or adopted by the ASB contain a wide range of disclosure requirements and measurement rules. There is some overlap between law and the standards. Finally the London Stock Exchange requires some additional disclosures for listed companies. Neither legal nor stock exchange disclosure requirements are included in our analysis.

We used the Institute of Chartered Accountants in England and Wales' *Companies'* accounts checklist (Institute of Chartered Accountants in England and Wales 1994) as the basis for our list of disclosure requirements in the UK, supplemented for new standards not covered in the document. This publication is a checklist of the disclosure requirements of British company law, accounting standards and the stock exchange.

International disclosure requirements

We used the *International Accounting Standards - Disclosure Checklist* (Price Waterhouse 1995) as the basis for our list of International Accounting Standard disclosure requirements, supplemented for new standards not covered in the checklist.

Variables

Variables are summarised in Table 1. Required disclosures in standards were measured using a counting approach. The primary dependent variable, *Count*, is the number of required disclosures. Resulting variables are non-normal, non-negative integer variables.

There are four independent variables. Following Barth and Murphy (1994), required disclosures were classified into six main *purposes*. Also following Barth and Murphy required disclosures were classified into three main *categories*: general, entity structure and specialised transactions. Barth and Murphy (1994) also analysed disclosures into 38 *Subjects* - 25 general disclosures, five entity structure disclosures and eight specialised transactions. Three additional general disclosure subjects were added for UK disclosures - FRS 3 Statement of Total Recognised Gains and Losses (STRGL) disclosures, Government Grants and Profit and Loss Account items. One additional subject was added for international disclosures - Hyperinflationary Economies. Thus, in this paper there are 42 subject areas compared with 38 in Barth and Murphy (1994). The final independent variable is *Standard setting authority*, of which there are three - US, UK and IASC.

TABLE 1 Definition and measurement of variables

Dependent variable

• Count Number of required disclosures

Independent variables

• Purpose Information on recognised items = 1,

Information on unrecognised items = 2, Information on risks and potentials = 3, Information for comparative purposes = 4, Information on future cash flows = 5, Information for investors to assess return = 6

• Category General = 1, Entity structure = 2, Specialised transactions = 3

• Subject Accounting policies = 1, Debtors = 2, Commitments and contingencies = 3, Computer software costs = 4 Debt = 5, Earnings per share = 6, Employee

stock option plans = 7, Financial instruments = 8, Foreign currency translation = 9, FRS 3 - STRGL = 10, General disclosures = 11, Government grants = 12, Hyperinflationary economies =13, Income taxes = 14, Intangible assets & amortisation = 15, Interests costs = 16, Stock = 17, Marketable securities = 18, Other investments = 19, Leases = 20, Other post-retirement benefits = 21, Payables = 22, Pension information = 23, Profit and loss

benefits = 21, Payables = 22, Pension information = 23, Profit and loss account items = 24, Property plant and equipment = 25, Related parties = 26, Statement of cash flows = 27, Shareholders' equity = 28, Subsequent events = 29, Business combinations = 31, Consolidated financial statements = 32, Dev. Stage enterprises = 33, Foreign operations = 34, Segment reporting = 35, Accounting changes = 41, Discontinued operations = 42, Extraordinary

items = 43, Futures contracts = 44, Nonmonetary transactions = 45, Quasireorganisation = 46, Research & Development costs = 47, Troubled debt

restructuring = 48

• Standard Setting Authority US = 1, UK = 2, IASC = 3

Statistical analysis

Bivariate analysis

Kruskal-Wallis tests are applied to the count of required disclosures in the 51 different groups (17 purposes x 3 categories) (as shown in Tables 2 and 3 and Barth and Murphy, 1994), to test the hypothesis that the samples from the three regulatory environments examined in this paper come from populations having the same distribution.

Count data models

As explained earlier, required disclosures were measured by counting the number of disclosures. The standard statistical model for analysing count data is Poisson

regression. The Poisson model, and variations thereon, have been used in many contexts in applied economics. These statistical models are reviewed in Winkelmann and Zimmermann (1995). The use of Poisson distribution for modelling non-negative integer values often involves empirically questionable assumptions. The Poisson regression model is restrictive in several ways:

- It assumes that the mean and variance of the counts are equal. This fails to account for the overdispersion (variance exceeding the mean) that characterises many data sets.
- It assumes that events occur independently over time. The assumption that events occur independently over time is generally not a major problem in empirical studies, and is not a problem in this research given the type of data analysed. However, overdispersion may be a problem in this research.

Negative binomial regression

The negative binomial model may be derived from the Poisson model by incorporating a multiplicative random error term, which captures unobserved heterogeneity, into the model. When this random error term is "integrated out", the negative binomial model is obtained. Negative binomial regression is an extension of the Poisson regression model, which allows the variance of the counts to differ from the mean, and is a more flexible model for count data.

Using the same empirical data, Cameron and Trivedi (1986) compare five different count data models: ordinary least squares regression, normal, Poisson and two negative binomial models. They conclude that relatively few coefficients are sensitive to the choice of model, and those that are have relatively small *t*-ratios. Winkelmann and Zimmermann (1995) compare three different models: Poisson, hurdle Poisson and negative binomial regression. Negative binomial predictions outperform the other two models. It parameterises more parsimoniously and also has a higher log-likelihood. The authors conclude that one would therefore unanimously choose the negative binomial model.

Negative binomial regression evaluation

Three tests are performed to determine whether the fitted negative binomial model is adequate and well specified. A generalised Pearson chi-square statistic (Winkelmann and Zimmermann 1995) is used as a measure of the goodness of fit of the negative binomial model. Pseudo R² is a measure of the extent to which alternative models (negative binomial regression in this research) outperform primitive ones (Poisson model) (Winkelmann and Zimmermann 1995). Pseudo R², like R² in linear regression, is bounded to the interval [0,1]. It is 0 if no improvement occurred and 1 if the alternative model has a perfect fit. The negative binomial model is one example of a generalised Poisson model which relaxes some of the restrictions of the Poisson model. Because the negative binomial model and the Poisson model are nested, a direct test assessing the validity of the restriction can be examined by a likelihood ratio test. The likelihood ratio test compares the unrestricted negative binomial model with the restricted Poisson model.

RESULTS

Frequency and patterns of disclosure purposes

Frequency and patterns of UK and IAS disclosure requirements are summarised in Tables 2 and 3. The most frequently required disclosures relate to amounts recognised in financial statements. Relatively little information is required about cash flows and even less to enable investors to assess their return on investment (none in the case of IASs).

TABLE 2 Frequency of disclosure items by purpose - UK standards

			General	2	Enti	ty struct	ure ³	Sr	ecialise	d^4		Total	
	Purpose ¹	No.	$\frac{3010141}{\%1^5}$	$\% 2^6$	No.	%1 ⁵	$\% 2^6$	No.	$\%1^{5}$	$\frac{1}{2}$ % 2 ⁶	No.	$\frac{10011}{\%1^5}$	$\%2^{6}$
1.	Describe recognised ite	ems and	l provide	releva	nt meas	sures of	those ite	ems oth	er than t	the mea	sure in	the final	ncial
	statements												
	1a (describe)	120	28	57	66	25	45	10	29	77	196	27	53
	1b (disaggregate)	81	19	38	68	25	47	2	6	15	151	21	40
	1c (alternative)	5	1	2	5	2	3	1	3	8	11	1	3
	1d (assumption)	<u>7</u>	<u>2</u>	<u>3</u>	<u>7</u>	<u>3</u>	<u>5</u>	Ξ	Ξ	=	<u>14</u>	<u>2</u>	<u>4</u>
	Total	<u>213</u>	<u>50</u>	<u>100</u>	<u>146</u>	<u>55</u>	100	<u>13</u>	<u>38</u>	<u>100</u>	<u>372</u>	<u>51</u>	<u>100</u>
2.	Describe unrecognised	items a	and prov			easure of		tems					
	2a (describe)	17	4	63	18	7	78	-	-	-	35	5	70
	2b (disaggregate)	10	2	37	4	2	17	-	-	-	14	2	28
	2c (measure)	-	-	-	-	-	-	-	-	-	-	-	-
	2d (assumption)	Ξ	=	Ξ	<u>1</u>	<u>0</u>	<u>4</u>	=	Ξ	=	<u>1</u>	<u>0</u> <u>7</u>	<u>2</u>
	Total	<u>27</u>	<u>6</u>	<u>100</u>	<u>23</u>	<u>9</u>	<u>100</u>	Ξ	Ξ	Ξ	<u>50</u>		<u>100</u>
3.	Provide information to	help in	vestors a	and cred	ditors as	ssess ris	ks and p	otentia	ds of bo	th recog	gnised a	and	
	unrecognised items												
	3a (describe)	36	9	36	35	13	55	-	-	-	71	10	43
	3b (risks/potentials)	44	10	43	25	9	39	-	-	-	69	10	42
	3c (maximum)	17	4	17	-	-	-	-	-	-	17	2	10
	3d (own calculation)	<u>4</u>	<u>1</u>	<u>4</u>	<u>4</u>	<u>2</u>	<u>6</u>	=	Ξ	Ξ	8	<u>1</u>	<u>5</u>
	Total	<u>101</u>	<u>24</u>	<u>100</u>	<u>64</u>	<u>24</u>	<u>100</u>	Ξ	=	Ξ	<u>165</u>	<u>23</u>	<u>100</u>
4.	Provide information th	at allow	vs financ	ial state	ement u	sers to c	ompare	numbe	ers to oth	ner com	panies	and betv	veen
	years	2.2				_	~ 0	_		2.4		_	
	4a (policies)	33	8	74	15	6	50	5	15	24	53	7	55
	4b (effect/this year)	11	3	24	14	5	47	16	47	76	41	6	43
	4c (effect/prior year)	1	0	2	1	0	<u>3</u>	=	<u>-</u>	<u>-</u>	2	<u>0</u> <u>13</u>	2
_	Total	45	11	<u>100</u>	<u>30</u>	<u>11</u>	<u>100</u>	<u>21</u>	<u>62</u>	<u>100</u>	<u>96</u>	<u>13</u>	<u>100</u>
5.	Provide information or						100			100	20	4	100
	TT 1	<u>28</u>	<u>6</u>	<u>100</u>	<u>2</u>	<u>1</u>	<u>100</u>	Ξ	Ξ	<u>100</u>	<u>30</u>	<u>4</u>	<u>100</u>
6.	Help investors assess re				nt						12	2	100
1		<u>13</u>	<u>3</u>	100	-	-	=	-	-	-	<u>13</u>	<u>2</u>	<u>100</u>

¹ Purposes of required financial statement disclosures are described more fully in Appendix 1

² General: Includes all disclosures other then *Entity structure* and *Specialised* disclosures

³ Entity structure: Disclosures concerning business combinations, consolidated financial statements, development stage enterprises, foreign operations and segmental reporting

⁴ Specialised: Disclosures relating to accounting changes, discontinued items, extraordinary items, futures contacts, nonmonetary transactions, quasi-reorganisations and troubled debt restructuring

⁵ %1: Percentage of all disclosure items in that group (i.e. in *General*, *Entity structure*, *Specialised transactions* or *Total*)

⁶ %2: Percentage of all disclosure items in that category (1-6) and group

TABLE 3
Frequency of disclosure items by purpose - IASs

			7		Enti	tv struc	oturo	C	1 .			T-4-1	
	D	_	Genera %1					Sp No.	ecialis %1		Nie	Total %1	0/ 2
1	Purpose Describe accomined its	No.		%2	No.	%1	%2			%2	No.		%2
1.	Describe recognised ite	ems and	ı provi	de reie	vant m	easure	s or the	ose nei	ns otne	r tnan	tne mea	sure in	tne
		00	20	50	22	1.0	27	10	50	100	122	26	5.0
	la (describe)	98	29	59 27	22	16	37	12	50	100	132	26	56
	1b (disaggregate)	45	13	27	36	25	61	-	-	-	81	16	34
	1c (alternative)	5	3	6	-	-	-	-	-	-	5	1	4
	1d (assumption)	12	3	7	$\frac{1}{2}$	1	2	<u>-</u>	=	<u>-</u>	13	3	<u>6</u>
	Total	<u>160</u>	<u>48</u>	<u>100</u>	<u>59</u>	<u>42</u>	100	<u>12</u>	<u>50</u>	<u>100</u>	<u>231</u>	<u>46</u>	<u>100</u>
2.	Describe unrecognised				useful	measu	re of th	iose ite		100	_		
	2a (describe)	4	2	80	-	-	-	1	4	100	5	1	72
	2b (disaggregate)	-	-	-	-	-	-	-	-	-	-	-	-
	2c (measure)	-	-		1	1	100	-	-	-	1	0	14
	2d (assumption)	$\frac{1}{5}$	$\frac{0}{2}$	<u>20</u>	=	Ξ	=	=	=	=	<u>1</u>	<u>0</u>	<u>14</u>
	Total	_		<u>100</u>	<u>1</u>	<u>1</u>	<u>100</u>	<u>1</u>	<u>4</u>	<u>100</u>	<u>7</u>	<u>1</u>	<u>100</u>
3.	Provide information to	help in	vestors	s and c	reditor	s asses	s risks	and po	otential	s of bo	th recog	gnised a	ınd
	unrecognised items												
	3a (describe)	31	8	36	26	18	78	-	-	-	57	11	50
	3b (risks/potentials)	47	13	59	7	5	22	-	-	-	54	11	47
	3c (maximum)	4	2	5	-		-	-	-	-	4	1	3
	3d (own calculation)	Ξ	Ξ	Ξ	=		Ξ	=	=	=	=	=	Ξ
	Total	<u>82</u>	<u>23</u>	100	<u>33</u>	<u>23</u>	100	=	=	=	<u>115</u>	<u>23</u>	100
4.	Provide information the	at allow	vs finar	ncial st	atemen	it users	to con	npare i	numbei	s to otl	her com	panies	and
	between years												
	4a (policies)	67	19	87	20	14	54	1	4	9	88	17	71
	4b (effect/this year)	7	3	12	10	7	27	5	21	45	22	4	18
	4c (effect/prior year)	<u>1</u>	<u>0</u>	<u>1</u>	<u>7</u>	<u>5</u>	<u>19</u>	<u>5</u>	<u>21</u>	<u>46</u>	<u>13</u>	<u>3</u>	<u>11</u>
	Total	<u>75</u>	<u>22</u>	100	<u>37</u>	<u> 26</u>	<u>100</u>	<u>11</u>	<u>46</u>	100	<u>123</u>	<u>24</u>	100
5.	Provide information on	future	cash in	nflows	or outf	lows							
		<u>18</u>	<u>5</u>	100	<u>12</u>	8	100	=	=	=	<u>30</u>	<u>6</u>	100
6.	Help investors assess re	eturn o	n their	investr	nent	=	=	=	=	-	_	=	_
l	r												
	r	<u>=</u>	<u>=</u>	<u>=</u>	=	<u>=</u>	Ξ	<u>=</u>	=	Ξ	Ξ	=	Ξ

¹ Purposes of required financial statement disclosures are described more fully in Appendix 1

The results in Tables 2 and 3, and those in the equivalent table in Barth and Murphy (1994) are compared in Table 4. The objective is to identify whether there are any significant differences in the categories and purposes of required disclosures between

² General: Includes all disclosures other then *Entity structure* and *Specialised* disclosures

³ Entity structure: Disclosures concerning business combinations, consolidated financial statements, development stage enterprises, foreign operations and segmental reporting

⁴ Specialised: Disclosures relating to accounting changes, discontinued items, extraordinary items, futures contacts, nonmonetary transactions, quasi-reorganisations and troubled debt restructuring

⁵ %1: Percentage of all disclosure items in that group (i.e. in *General*, *Entity structure*, *Specialised transactions* or *Total*)

⁶ %2: Percentage of all disclosure items in that category (1-6) and group

the three regulatory environments. Chi-square statistics indicate that in both the categories and purposes of required disclosures differences are significant.

A greater proportion of US disclosures are categorised as general while a larger proportion of UK disclosures are categorised as entity disclosures. IASs require fewer disclosures, and a greater proportion of these are entity disclosures compared with the US. Thus, it would appear that there is greater emphasis in the US on disclosures concerning specialised transactions, while in the UK and IASs, there is more emphasis on entity structure transactions.

There are significantly more disclosures in relation to recognised items in the UK/IASs compared with the US. Conversely, a greater proportion of US disclosures are for the purpose of assessing risks and potentials and of assessing return compared with UK/IAS requirements. More disclosures relating to unrecognised items are required by US and UK regulations compared with IAS regulations.

Comparison o	f required	ABLE 4 disclosu atory reg		veen diff	erent	
	US	S	UK	ζ.	IAS	S
By category	No.	%	No.	%	No.	%
General	537	76	427	59	340	67
Entity structure	77	11	265	37	142	28
Specialised transactions	<u>95</u>	<u>13</u>	<u>34</u>	<u>4</u>	<u>24</u>	<u>5</u>
_	709	<u>100</u>	<u>726</u>	100	<u>506</u>	<u>100</u>
Pearson chi-square 155.68 (d	d.f. 4) Sign	nificance	0.00**			
By purpose Recognised items	263	37	372	51	231	46
Unrecognised items	41	6	50	7	7	1
Risks and potentials	221	31	165	23	115	23
Comparative purposes	117	16	96	13	123	23
Future cash flows	26	4	30	4	30	6
Assess return	41	<u>6</u>	13	<u>2</u>	0	0
1 100000 Totalli	$\frac{71}{709}$	100	$\frac{15}{726}$	$\frac{2}{100}$	<u>506</u>	100
Pearson chi-square 112.58 (cite ** Significant at < 0.01				<u> 130</u>	<u>230</u>	<u>100</u>
2-6						

Table 5 compares required disclosures in the US, UK and internationally by subject. Some differences are evident between the three regulatory regimes. Out of a total of 38 subjects, seven (shareholders' equity, leases, pensions, income taxes, other post-retirement benefits, commitments and contingencies and accounting changes) account for 49 percent of all US disclosure requirements. Four subjects (business combinations, consolidated financial statements, debt and cash flows) account for 45 percent of all UK disclosure requirements. Five subjects (consolidated financial statements, accounting policies, property, plant and equipment, business combinations and shareholders' equity) account for 47 percent of all international disclosure requirements. These results echo those in Tables 2 and 3. Business combinations and consolidated financial statements (entity structure disclosures) attract more required disclosure in the UK/IASs compared with the US.

TABLE 5
Required disclosure by subject compared

	U	\mathbf{S}	U	K	Inte	rnational
General disclosures	No.	%	No.	%	No.	%
Accounting policies	16	3%	34	8%	52	15%
Debtors	19	3%	4	1%	6	2%
Commitments and contingencies	42	8%	31	7%	18	5%
Computer software costs	2	0%	-	-	-	-
Debt	30	5%	47	11%	18	5%
Earnings per share	34	6%	17	4%	-	-
Employee stock option plans	7	1%	8	2%	-	-
Financial instruments	22	4%	18	4%	17	5%
Foreign currency translation	7	1%	4	1%	9	3%
FRS 3 - STRGL	-	-	6	1%	-	-
General disclosures	2	0%	3	1%	15	4%
Government grants	-	-	4	1%	3	1%
Hyperinflationary economies	-	-	-	-	7	2%
Income taxes	50	9%	26	6%	12	4%
Intangible assets & amortisation	3	1%	4	1%	12	4%
Interests costs	2	0%	4	1%	1	0%
Stock	8	1%	16	4%	13	4%
Marketable securities	17	3%	-	-	2	1%
Other investments	54	10%	-	-	3	1%
Leases	12	2%	33	8%	8	2%
Other post-retirement benefits	49	9%	3	1%	-	-
Payables	6	1%	4	1%	10	3%
Pension information	52	10%	26	6%	14	4%
Profit and loss account items	-	-	17	4%	21	6%
Property plant and equipment	12	2%	32	7%	44	13%
Related parties	9	2%	11	3%	8	2%
Statement of cash flows	24	4%	47	11%	16	5%
Shareholders' equity	56	10%	21	5%	29	8%
Subsequent events	<u>2</u>	0%	<u>7</u>	<u>21%</u>	<u>2</u>	<u>1%</u>
Total	<u>537</u>	100%	<u>427</u>	<u>100%</u>	<u>340</u>	100%
Entity structure disclosures	No.	%	No.	%	No.	%
Business combinations	27	35%	151	57%	34	24%
Consolidated financial statements	8	10%	81	31%	78	55%
Dev. Stage enterprises	13	17%	-	-	-	-
Foreign operations	4	5%	4	1%	7	5%
Segment reporting	<u>25</u>	<u>33%</u>	<u>29</u>	<u>11%</u>	<u>23</u>	<u>16%</u>
Total	<u>77</u>	<u>100%</u>	<u>265</u>	<u>100%</u>	<u>142</u>	<u>100%</u>
Specialised transactions	No.	%	No.	%	No.	%
Accounting changes	41	43%	5	15%	13	54%
Discontinued operations	14	15%	16	47%	-	-
Extraordinary items	11	12%	8	24%	8	34%
Futures contracts	4	4%	-	-	-	-
Nonmonetary transactions	3	3%	1	3%	1	4%
Quasi-reorganisation	1	1%	-	-	-	-
Research & Development costs	4	4%	4	11%	2	8%
Troubled debt restructuring	<u>17</u>	<u>18%</u>	<u>=</u>	Ξ	<u>=</u>	Ξ
Total	95	100%	<u>34</u>	100%	24	100%

Kruskal-Wallis test results are shown in Table 6 to test the hypothesis that the samples from the three regulatory environments come from populations having the same distribution. These results indicate that there is no significant difference between the number of disclosures required in US, UK and international standards.

differences i	TABLE 6 allis one-way in required disclo	
	Mean count	Mean rank
US	13.90	83.88
UK	14.24	79.43
IAS	9.90	67.69
Chi-square 3	.64 (d.f. 2) Sig. 0.1	6
F= 0.56 Sig.	0.57	

Required disclosures are analysed in a multiple regression model by reference to three independent variables, purpose of required disclosure, category of disclosure and standard setting authority. Results in Table 7 show that the standard setting authority is not a significant factor in explaining variations in the distribution of required disclosures. The only significant variable in the model is category. There is a significant difference in the number of required disclosures in each of the three categories: general, entity structure and specialised transactions. This finding is already apparent from the results in Tables 2 and 3.

TABLE 7
Negative binomial model results

Number of observations: 153 Log-likelihood -465.34

Pearson chi-square goodness of fit (148 d.f.) 3257.12 Significance 0.00**

Pseudo R² 0.32

Likelihood ratio test 2300.54 Chi-square (d.f. 1) 4601.08 Significance 0.00**

	Regression coefficients	Std.error of coefficient	t statistic	P value
Intercept	5.22	0.75	6.92	0.00**
Purpose	-0.14	0.12	-1.21	0.23
Category	-1.07	0.22	-4.81	0.00**
Standard Setting Authority	-0.26	0.21	-1.22	0.22
Theta	0.39	0.06	6.76	0.00**

^{**} Significant at < 0.01 * Significant at \leq 0.05

The analysis in Table 7 is repeated in Table 8, replacing purpose of required disclosure by subject of required disclosure. Thus, required disclosures are analysed against subject of required disclosure, category of disclosure and standard setting authority. Results in Table 8 are similar to those in Table 7 and show that the standard setting authority is not a significant factor in explaining variations in the distribution of required disclosures. None of the variables tested in this model are significant.

TABLE 8 Negative binomial model results

Number of observations: 126 Log-likelihood -465.09

Pearson chi-square goodness of fit (121 d.f.) 3417.49 Significance 0.00**

Pseudo R² 0.12

Likelihood ratio test 1922.69 Chi-square (d.f. 1) 3985.382 Significance 0.00**

	Regression coefficients	Std.error of coefficient	t statistic	P value
Intercept	3.34	0.51	6.56	0.00**
Subject	0.89E-2	0.02	0.42	0.67
Category	-0.33	0.40	-0.82	0.41
Standard Setting Authority	-0.17	0.17	-0.95	0.34
Theta	0.61	0.07	8.29	0.00**

^{**} Significant at < 0.01 * Significant at ≤ 0.05

There are a number of reasons why the distribution of disclosure requirements might be similar in the three accounting regimes selected for this study. All the regimes can be described as fitting into the Anglo-Saxon accounting model. This model is found in an accounting environment where external shareholders and stock markets are important and where there is a relatively low level of government control and a strong accounting profession. Accounting in these regimes tends to be flexible and pragmatic and is designed to meet the needs of investors as the main users of financial information. If we had selected disclosure requirements from a Continental model accounting regime (such as Germany or France) the results might have been different. Indeed, as the purposes of disclosure are derived by Barth and Murphy (1994) in the context of US GAAP, it might have been necessary to amend the list of purposes.

SUMMARY AND CONCLUSIONS

This paper analyses and compares required disclosures in three regulatory regimes. Our first research question was whether Barth and Murphy's framework could be used to categorise disclosure requirements of UK and IASC standards. We found that their list of 6 main purposes of disclosure, with its further subdivision into 17 purposes, could indeed be used to categorise the disclosure requirements. As noted in the previous section this may have been fortuitous and the framework may not be applicable for all sets of GAAP from all countries. Apart from the list of purposes Barth and Murphy also developed a list of subjects using an inductive approach. Although we found that this list was suitable for categorising most of the disclosure requirements in UK standards and IASs we needed to add four more subjects.

Our second research question was to attempt to identify similarities and differences in the distribution of the disclosure requirements by purpose, category and subject area. Although visual inspection of our various summary tables (Tables 2, 3, 4) showed up some differences, when we carried out a statistical analysis there was no significant difference in the distribution of disclosure requirements between the three regimes.

Thus our third research question, 'how can the observed differences be explained?', resolves itself or should perhaps be rephrased as 'how do we explain the observed

similarities?'. We attempt to answer this by noting that all three sets of accounting standards fit within the Anglo-Saxon model of accounting.

Comparison with prior research findings

As there has been little prior comparative international accounting research into required disclosures, the findings in this paper are not directly comparable to any prior research findings. Most previous research deals with disclosure practices, focusing primarily on voluntary disclosures.

Required disclosures in this paper were not substantially different between the US and UK. Prior research studying voluntary disclosure items, finds higher disclosure levels by US companies. Meek, Roberts and Gray (1995) found that British multinational companies provided less disclosure of strategic information than US multinational companies. Frost and Pownall (1994) found that mandatory disclosures are substantially more frequent in the US, based on disclosure (and timing of disclosure) of financial statements, interim reports and media releases. Frost and Ramin (1997) conclude that higher disclosure levels observed among US and UK samples are consistent with more extensive disclosure requirements in these countries.

Limitations

This paper replicates a study by Barth and Murphy (1994). The Barth and Murphy research is limited in that it only considers required disclosures in FASB standards. Disclosures required by the SEC, and formerly by the AICPA, are ignored.

In replicating the Barth and Murphy study we too have ignored the wider regulatory environment in the UK, including legal disclosure requirements and disclosure requirements of the Stock Exchange. This is also the case for IASs - it would not be possible to take into account the additional legal and stock exchange disclosure requirements in all the countries in which the IASs are applied.

Required disclosures are compared at different periods of time - 1992 for the US and early 1997 for the UK and international standards. This reduces the comparability of the data. Differences between US standards and UK standards/IASs are likely to be

understated as a result, given that standard setting is a learning process and that many standard setters look to the more developed regulatory environment in the US.

It would be desirable to update the US data to enable a comparison to be made at the same point in time. Unfortunately we were unable to obtain the data on which the Barth and Murphy (1994) study was based. Had this data been available, the US disclosures could have been updated to 1997. In addition, a proper line by line comparison of individual required disclosures could have been undertaken.

Our results show that IASs contained rather fewer disclosure requirements than US and UK standards. At the moment the IASC is working towards IOSCO and US SEC recognition. When this project has been completed we expect to see a greater number of disclosure requirements encapsulated within IASs.

It would also be desirable to analyse the disclosures required by the SEC in the US (e.g. form 10-k) and by company law and the London Stock Exchange in the UK. These disclosures could be compared with disclosures required by the standards. Disclosures required by regulation and not by the standards could then be identified and analysed. In the case of the IASC standards there are no additional disclosure requirements in regulations and as such they stand alone in providing a list of disclosures.

Future research

Prior research of international disclosure has focussed on disclosure practices, primarily emphasising voluntary disclosure. This paper is the first study of required disclosures, which, in turn, are acknowledged as being influential on disclosure practices. More in-depth analysis of required disclosures in a greater variety of countries would add insights to voluntary disclosure practices studied in prior literature. It would also be interesting to look at other countries representing different accounting models (especially non-Anglo-Saxon) to see how easily Barth and Murphy's model can be applied and to investigate different patterns of disclosure requirements.

Barth and Murphy investigated trends in disclosure requirements. They summarised the oldest and most recent standard, and year issued for each disclosure purpose. For general disclosures they found that most purposes were used over the entire time period of standards reviewed (1953-1992). They also compared different standards on the same five subjects (pensions, other post-retirement benefits, income taxes, leases and foreign currency translation). They noted that in nearly all cases the number of required disclosures increased over time. They also noted that recent standards require more disclosures that permit users to assess risks and potentials (3b). Our analysis could be extended to study changes over time in the UK and IASC standards.

Lastly, this paper only considers required disclosures. It is not clear how required disclosures are implemented in practice and whether observance of requirements is better in some countries than in others. Frost and Pownall (1994) found that factors other than disclosure rules influenced firms' disclosure practices, consistent with varying monitoring and enforcement mechanisms between the US and UK. An interesting extension to this paper would be a study of compliance levels with disclosure requirement in different countries.

Purposes of required financial statement disclosures **Examples from UK standards Purpose** 1 Describe recognised items and provide relevant measures of those items other than the measure in the financial statements Describe items Assets, liabilities, revenues expenses in accounts 1a Disaggregate item Components of tax charge 1b 1c Provide alternative measure Alternative earnings per share calculations 1d Disclose critical assumption used in determining amounts Definition of classes of business for segmental analysis 2 Describe unrecognised items and provide a useful measure of those items 2a Describe item Contingent losses, non-adjusting post balance sheet event Disaggregate item 2b Analysis of unprovided deferred taxation into major components Provide alternative measure None found (US example: estimates of fair values of off balance sheet financial 2c instruments) 2d Disclose critical assumption used in determining amounts Exclusion of subsidiaries - reasons 3 Provide information to help investors and creditors assess risks and potentials of both recognised and unrecognised items Provide description of underlying economic situations Nature, funding policy of pension scheme 3a Provide description to assess risks and potentials Legal nature and uncertainties relating to contingent liabilities 3b Disclosures on exercise of share options 3c Provide maximum amount involved Provide information necessary for user to make independent calculation of an 3d Year in which assets were revalued amount Provide information that allows financial statement users to compare numbers to other companies and between years Describe company's accounting policies and practices Basis of valuation of investment properties revalued during the year 4a 4b Describe effects of unusual transactions Explanation of effect of tax relief on losses brought forward on earnings per share Describe effect of unusual transaction on a prior year, or portion of a period Substantial acquisitions - extraordinary items to date of acquisition 4c 5 Provide information on future cash inflows or outflows Analysis of finance lease obligations due in one, two-five and more than five years 6 Help investors assess return on their investment Reconciliation of earnings per share to alternative calculation of earnings per share Source: Barth and Murphy (1994)

APPENDIX 1

APPENDIX 2 UK accounting standards analysed by number of required disclosures

SSAP 1 SSAP 3 SSAP 4 The accounting for value and SSAP 5 SSAP 8 The treatment of taxation accounting for deprecian SSAP 12 SSAP 13 SSAP 14 Accounting for deprecian SSAP 15 SSAP 15 Accounting for deferred Accounting for continge SSAP 17 SSAP 18 SSAP 19 Accounting for continge SSAP 18 SSAP 19 Accounting for continge SSAP 19 Accounting for investment SSAP 20 SSAP 21 SSAP 21 SSAP 21 SSAP 22 Accounting for goodwill Accounting for goodwill Accounting for pension SSAP 25 SSAP 26 SSAP 27 SSAP 28 SSAP 29 SSAP 29 SSAP 29 SSAP 20 SSAP 21 SSAP 21 SSAP 21 Accounting for goodwill Accounting for pension SSAP 25 SEGMENTAL REPORT FOR SUBSIDIAR SSAP 26 SSAP 27 SSAP 27 SSAP 28 SSAP 29 SSAP 29 SSAP 29 SSAP 29 SSAP 20 SSAP 21 SSAP 21 Accounting for subsidian FRS 1 Capital instruments FRS 2 Accounting for subsidian Reporting the substance FRS 4 Capital instruments FRS 5 Reporting the substance FRS 6 Acquisitions and merger FRS 7 Fair values in acquisition FRS 8 Related party disclosure UITF 3 Treatment of goodwill of Presentation of long-term of the substance PRS 7 Transfers from current and Capital Security From	2/1997)	No.
SSAP 2 Disclosure of accounting SSAP 3 Earnings per share SSAP 4 The accounting treatment SSAP 5 Accounting for value and SSAP 8 The treatment of taxation accounts of companies SSAP 9 Stocks and long-term consists of samples SSAP 12 Accounting for deferred SSAP 13 Accounting for deferred SSAP 14 Accounting for post-bal SSAP 15 Accounting for continge SSAP 16 Accounting for investment SSAP 17 Accounting for continge SSAP 18 Accounting for investment SSAP 20 Foreign currency translated SSAP 21 Accounting for leases and SSAP 22 Accounting for goodwill SSAP 24 Accounting for pension SSAP 25 Segmental reporting FRS 1 Cash flow statements FRS 2 Accounting for subsidiar FRS 3 Reporting financial perfect SPRS 4 Capital instruments FRS 5 Reporting the substance FRS 6 Acquisitions and mergent FRS 7 Fair values in acquisition FRS 8 Related party disclosure UITF 3 Treatment of goodwill of the UITF 5 Transfers from current and fair view over UITF 9 Accounting for post-retion UITF 10 Disclosure of directors' UITF 11 Capital instruments: Issue UITF 12 Lessee accounting for ESOP transfers for Capital instruments: Issue UITF 14 Disclosure of changes in UITF 14 Disclosure of Capital Disclosure of Capital Disclosure of C	tandards and UITF abstracts	3
SSAP 3 SSAP 4 The accounting treatment SSAP 5 SSAP 8 The treatment of taxation accounts of companies SSAP 9 Stocks and long-term consists of samples SSAP 12 Accounting for depreciant accounting for depreciant accounting for depreciant accounting for deferred samples SSAP 13 Accounting for deferred accounting for post-bal accounting for continger accounting for investment accounting for goodwill accounting for goodwill accounting for goodwill accounting for subsidiant accounting for post-retion accounting for post-retion accounting for subsidiant accounting for post-retion accounting for post-retion accounting for subsidiant accounting		37
SSAP 4 SSAP 5 SSAP 8 The accounting treatment of SSAP 8 The treatment of taxation accounts of companies SSAP 9 Stocks and long-term companies SSAP 12 Accounting for deprecian accounting for research Accounting for post-bal Accounting for post-bal Accounting for investments SSAP 13 Accounting for post-bal Accounting for investments SSAP 14 Accounting for investments SSAP 25 SSAP 21 Accounting for leases and Accounting for leases and Accounting for post-bal Accounting for pension SSAP 25 SEGMENTAL ACCOUNTING FOR SOAP 25 SEGMENTAL REPORT SOAP 25 SEAP 25 SEAP 25 SEAP 25 SEAP 26 SE	g policies	4
SSAP 5 SSAP 8 The treatment of taxation accounts of companies SSAP 9 Stocks and long-term consists SSAP 12 Accounting for depreciant accounting for research Accounting for post-bal Accounting for post-bal Accounting for investment accounting for investment accounting for contingent accounting for investment accounting for goodwill accounting for pension accounting for pension accounting for subsidiar accounting for post-retion accounting for post-retion accounting for for formation accounting for formati		11
SSAP 8 The treatment of taxation accounts of companies SSAP 9 Stocks and long-term consists	nt of government grants	8
accounts of companies SSAP 9 Stocks and long-term co SSAP 12 Accounting for deprecia Accounting for research Accounting for deferred Accounting for post-bal SSAP 17 Accounting for continge SSAP 18 Accounting for continge SSAP 19 Accounting for investme SSAP 20 Foreign currency transla SSAP 21 Accounting for leases at Accounting for post-bal Accounting for investme SSAP 21 Accounting for leases at Accounting for goodwil Accounting for pension SSAP 25 Segmental reporting FRS 1 Cash flow statements FRS 2 Accounting for subsidia Reporting financial perf FRS 4 Capital instruments FRS 5 Reporting the substance FRS 6 Acquisitions and merger FRS 7 Fair values in acquisitio FRS 8 Related party disclosure UITF 3 Treatment of goodwill of UITF 4 Presentation of long-term UITF 5 Transfers from current at Accounting for post-reti UITF 7 True and fair view overn UITF 9 Accounting for operatio UITF 10 Disclosure of directors' UITF 11 Capital instruments: Issu UITF 12 Lessee accounting for ESOP tr UITF 13 UITF 14 Disclosure of changes in	ded tax	0
SSAP 9 Stocks and long-term co SSAP 12 Accounting for deprecia SSAP 13 Accounting for deferred SSAP 15 Accounting for deferred SSAP 17 Accounting for post-bal SSAP 18 Accounting for continge SSAP 19 Accounting for investme SSAP 20 Foreign currency transla SSAP 21 Accounting for leases at Accounting for pension SSAP 25 Segmental reporting FRS 1 Cash flow statements FRS 2 Accounting for subsidia Reporting financial perf FRS 4 Capital instruments FRS 5 Reporting the substance FRS 6 Acquisitions and merget FRS 7 Fair values in acquisitio FRS 8 Related party disclosure UITF 3 Treatment of goodwill co UITF 4 Presentation of long-term UITF 5 Transfers from current at Accounting for operatio UITF 10 UITF 10 Disclosure of directors' UITF 11 Lessee accounting for ESOP tr UITF 13 UITF 14 Disclosure of changes in	n under the imputation system in the	13
SSAP 12 SSAP 13 Accounting for deprecial Accounting for research Accounting for deferred Accounting for post-bal SSAP 17 Accounting for continger SSAP 18 Accounting for continger SSAP 19 Accounting for investmer SSAP 20 SSAP 21 Accounting for leases and Accounting for goodwil Accounting for pension SSAP 25 SSAP 24 Accounting for pension SSAP 25 Segmental reporting Cash flow statements FRS 1 Cash flow statements FRS 2 Accounting for subsidial Reporting financial performation and merger FRS 4 Capital instruments FRS 5 Reporting the substance Acquisitions and merger FRS 7 Fair values in acquisition Related party disclosure FRS 8 UITF 3 UITF 4 Presentation of long-term UITF 5 Transfers from current accounting for post-reti UITF 7 UITF 6 Accounting for operation UITF 10 Disclosure of directors' UITF 11 Capital instruments: Issue UITF 12 Lessee accounting for ESOP true UITF 13 UITF 14 Disclosure of changes in UITF 14		
SSAP 13 SSAP 15 SSAP 15 Accounting for research Accounting for deferred Accounting for post-bal Accounting for continge SSAP 18 Accounting for continge SSAP 19 Accounting for investme SSAP 20 Foreign currency transla SSAP 21 Accounting for leases at Accounting for pension SSAP 25 Segmental reporting FRS 1 Cash flow statements FRS 2 Accounting for subsidia FRS 3 Reporting financial perf FRS 4 Capital instruments FRS 5 Reporting the substance FRS 6 Acquisitions and merget FRS 7 Fair values in acquisitio FRS 8 UITF 3 UITF 4 Presentation of long-tert UITF 5 Transfers from current at UITF 6 Accounting for post-reti UITF 7 True and fair view overt UITF 9 Accounting for operatio UITF 10 UITF 10 UITF 11 Capital instruments: Issu UITF 12 Lessee accounting for re UITF 13 Accounting for ESOP tr UITF 14 UITF 14 Disclosure of changes in		17
SSAP 15 SSAP 17 Accounting for deferred SSAP 18 Accounting for post-bal SSAP 19 Accounting for continge SSAP 20 Foreign currency transla SSAP 21 Accounting for leases at Accounting for pension SSAP 25 Segmental reporting FRS 1 Cash flow statements FRS 2 Accounting for subsidia Reporting financial perf FRS 4 Capital instruments FRS 5 Reporting the substance FRS 6 Acquisitions and merget FRS 7 Fair values in acquisitio FRS 8 Related party disclosure UITF 3 Treatment of goodwill of UITF 4 Presentation of long-terr UITF 5 Transfers from current at UITF 6 Accounting for post-reti UITF 7 True and fair view overr UITF 9 Accounting for operatio UITF 10 Disclosure of directors' UITF 11 Capital instruments: Issu UITF 12 Lessee accounting for re UITF 13 Accounting for ESOP tr UITF 14 Disclosure of changes in		22
SSAP 17 SSAP 18 SSAP 19 Accounting for post-bal SSAP 19 Accounting for investme SSAP 20 Foreign currency transla SSAP 21 Accounting for leases at SSAP 22 Accounting for pension SSAP 25 SEGMENTAL TO THE TO		8
SSAP 18 SSAP 19 Accounting for continger SSAP 20 Foreign currency translar SSAP 21 Accounting for leases at Accounting for goodwill Accounting for pension SSAP 24 Accounting for pension SSAP 25 Segmental reporting FRS 1 Cash flow statements FRS 2 Accounting for subsidiar FRS 3 Reporting financial perf FRS 4 Capital instruments FRS 5 Reporting the substance FRS 6 Acquisitions and merger FRS 7 Fair values in acquisition FRS 8 Related party disclosure UITF 3 Treatment of goodwill of UITF 4 Presentation of long-terr UITF 5 Transfers from current at Accounting for post-reti True and fair view over UITF 10 UITF 10 Disclosure of directors' UITF 11 Capital instruments: Issu UITF 12 Lessee accounting for re Accounting for ESOP tr Disclosure of changes in	taxation	20
SSAP 19 Accounting for investment of season and separate part of season and s	ance sheet events	7
SSAP 20 SSAP 21 Accounting for leases at Accounting for goodwill Accounting for pension SSAP 25 SSAP 25 SSAP 26 SSAP 27 Accounting for pension SSAP 25 Segmental reporting FRS 1 Cash flow statements FRS 2 Accounting for subsidia Reporting financial perf FRS 4 Capital instruments FRS 5 Reporting the substance Acquisitions and merger Fair values in acquisition FRS 8 Related party disclosure Treatment of goodwill of Presentation of long-term Transfers from current at Accounting for post-reti True and fair view over UITF 10 UITF 11 UITF 12 Lessee accounting for red Accounting for Pair Pair VIITF 11 UITF 12 Lessee accounting for red Accounting for ESOP true Disclosure of changes in UITF 14	ncies	8
SSAP 21 SSAP 22 Accounting for leases at Accounting for goodwil SSAP 24 SSAP 25 Segmental reporting FRS 1 Cash flow statements FRS 2 Accounting for subsidia Reporting financial perf Capital instruments FRS 5 Reporting the substance FRS 6 Acquisitions and merger Fair values in acquisition Related party disclosure FRS 8 FRS 8 FRS 8 FRS 9 FRS 1 FRS 9 Fair values in acquisition Related party disclosure FRS 1 FRS 8 FRS 1 FRS 1 FRS 1 FRS 2 FRS 3 FRS 3 FRS 3 FRS 4 FRS 5 FRS 6 FRS 6 FRS 7 Fair values in acquisition for Second for post-retion of long-term and fair view over accounting for post-retion of long-term accounting for post-retion accou	ent properties	6
Accounting for goodwil Accounting for pension SSAP 24 Accounting for pension SSAP 25 Segmental reporting FRS 1 Cash flow statements Accounting for subsidia Reporting financial perf FRS 3 Reporting financial perf FRS 4 Capital instruments FRS 5 Reporting the substance Acquisitions and merget FRS 7 Fair values in acquisitio Related party disclosure UITF 3 Treatment of goodwill of UITF 4 Presentation of long-terr UITF 5 Transfers from current a UITF 6 Accounting for post-reti UITF 7 True and fair view overr Accounting for operatio UITF 10 UITF 10 UITF 11 Capital instruments: Issu UITF 12 Lessee accounting for re UITF 13 Accounting for ESOP tr UITF 14 Disclosure of changes in	tion	7
SSAP 24 ¹ Accounting for pension SSAP 25 Segmental reporting FRS 1 Cash flow statements FRS 2 Accounting for subsidia Reporting financial perf FRS 4 Capital instruments FRS 5 Reporting the substance FRS 6 Acquisitions and merger FRS 7 Fair values in acquisition FRS 8 Related party disclosure UITF 3 Treatment of goodwill country accounting for post-reti True and fair view over UITF 6 Accounting for operation UITF 10 Disclosure of directors' UITF 11 Capital instruments: Issu UITF 12 Lessee accounting for ESOP truits UITF 13 Accounting for ESOP truits UITF 14 Disclosure of changes in	nd hire purchase contracts	49
SSAP 24 ¹ Accounting for pension SSAP 25 Segmental reporting FRS 1 Cash flow statements Accounting for subsidia FRS 2 Accounting for subsidia Reporting financial perf FRS 4 Capital instruments FRS 5 Reporting the substance FRS 6 Acquisitions and merger FRS 7 Fair values in acquisition FRS 8 Related party disclosure UITF 3 Treatment of goodwill current a UITF 4 Presentation of long-termal UITF 5 Transfers from current a Accounting for post-reti True and fair view over UITF 10 Disclosure of directors' UITF 11 Capital instruments: Issu UITF 12 Lessee accounting for ESOP truited UITF 13 Accounting for ESOP truited UITF 14 Disclosure of changes in		40
FRS 1 Cash flow statements FRS 2 Accounting for subsidia FRS 3 Reporting financial perf FRS 4 Capital instruments FRS 5 Reporting the substance FRS 6 Acquisitions and merger FRS 7 Fair values in acquisitio FRS 8 Related party disclosure UITF 3 Treatment of goodwill of UITF 4 Presentation of long-terr UITF 5 Transfers from current a UITF 6 Accounting for post-reti UITF 7 True and fair view over UITF 9 Accounting for operatio UITF 10 Disclosure of directors' UITF 11 Capital instruments: Issu UITF 12 Lessee accounting for re UITF 13 Accounting for ESOP tr UITF 14 Disclosure of changes in		32
FRS 1 Cash flow statements FRS 2 Accounting for subsidia FRS 3 Reporting financial perf FRS 4 Capital instruments FRS 5 Reporting the substance FRS 6 Acquisitions and merger FRS 7 Fair values in acquisitio FRS 8 Related party disclosure UITF 3 Treatment of goodwill of UITF 4 Presentation of long-terr UITF 5 Transfers from current a UITF 6 Accounting for post-reti UITF 7 True and fair view over UITF 9 Accounting for operatio UITF 10 Disclosure of directors' UITF 11 Capital instruments: Issu UITF 12 Lessee accounting for re UITF 13 Accounting for ESOP tr UITF 14 Disclosure of changes in		28
FRS 3 Reporting financial perf FRS 4 Capital instruments FRS 5 Reporting the substance FRS 6 Acquisitions and merger FRS 7 Fair values in acquisition FRS 8 Related party disclosure UITF 3 Treatment of goodwill of UITF 4 Presentation of long-terr UITF 5 Transfers from current a Accounting for post-reti UITF 7 True and fair view over UITF 9 Accounting for operation UITF 10 Disclosure of directors' UITF 11 Capital instruments: Issu UITF 12 Lessee accounting for re UITF 13 Accounting for ESOP tr UITF 14 Disclosure of changes in		57
FRS 3 Reporting financial perf FRS 4 Capital instruments FRS 5 Reporting the substance FRS 6 Acquisitions and merger FRS 7 Fair values in acquisition FRS 8 Related party disclosure UITF 3 Treatment of goodwill of UITF 4 Presentation of long-terr UITF 5 Transfers from current a Accounting for post-reti UITF 7 True and fair view over UITF 9 Accounting for operation UITF 10 Disclosure of directors' UITF 11 Capital instruments: Issu UITF 12 Lessee accounting for re UITF 13 Accounting for ESOP tr UITF 14 Disclosure of changes in	ry undertakings	31
FRS 4 Capital instruments FRS 5 Reporting the substance FRS 6 Acquisitions and merger FRS 7 Fair values in acquisition FRS 8 Related party disclosure UITF 3 Treatment of goodwill of UITF 4 Presentation of long-term UITF 5 Transfers from current a UITF 6 Accounting for post-reti UITF 7 True and fair view over UITF 9 Accounting for operation UITF 10 Disclosure of directors' UITF 11 Capital instruments: Issu UITF 12 Lessee accounting for re UITF 13 Accounting for ESOP tr UITF 14 Disclosure of changes in		63
FRS 5 Reporting the substance FRS 6 Acquisitions and merger FRS 7 Fair values in acquisition FRS 8 Related party disclosure UITF 3 Treatment of goodwill of UITF 4 Presentation of long-term UITF 5 Transfers from current at UITF 6 Accounting for post-reti UITF 7 True and fair view overn UITF 9 Accounting for operation UITF 10 Disclosure of directors' UITF 11 Capital instruments: Issu UITF 12 Lessee accounting for retail UITF 13 Accounting for ESOP tr UITF 14 Disclosure of changes in		66
FRS 6 Acquisitions and merger FRS 7 Fair values in acquisition FRS 8 Related party disclosure Treatment of goodwill of Presentation of long-term of Transfers from current at UITF 5 Transfers from current at UITF 6 Accounting for post-reti True and fair view overnout Accounting for operation UITF 10 Disclosure of directors' Capital instruments: Issue UITF 12 Lessee accounting for red UITF 13 Accounting for ESOP true UITF 14 Disclosure of changes in	of transactions	49
FRS 7 Fair values in acquisition FRS 8 Related party disclosure UITF 3 Treatment of goodwill of UITF 4 Presentation of long-term UITF 5 Transfers from current at UITF 6 Accounting for post-reti UITF 7 True and fair view overn UITF 9 Accounting for operation UITF 10 Disclosure of directors' UITF 11 Capital instruments: Issu UITF 12 Lessee accounting for retailed UITF 13 Accounting for ESOP tr UITF 14 Disclosure of changes in		86
FRS 8 Related party disclosure UITF 3 Treatment of goodwill of UITF 4 Presentation of long-term UITF 5 Transfers from current a UITF 6 Accounting for post-reti UIFT 7 True and fair view over UITF 9 Accounting for operatio UITF 10 Disclosure of directors' UITF 11 Capital instruments: Issu UITF 12 Lessee accounting for re UITF 13 Accounting for ESOP tr UITF 14 Disclosure of changes in		0
UITF 3 Treatment of goodwill of Presentation of long-term Transfers from current and Accounting for post-retion UITF 10 Accounting for operation UITF 11 Capital instruments: Issue UITF 12 Lessee accounting for reduITF 13 Accounting for ESOP to UITF 14 Disclosure of changes in		11
UITF 4 Presentation of long-term UITF 5 Transfers from current a UITF 6 Accounting for post-reti UIFT 7 True and fair view overs UITF 9 Accounting for operatio UITF 10 Disclosure of directors' UITF 11 Capital instruments: Issu UITF 12 Lessee accounting for re UITF 13 Accounting for ESOP tr UITF 14 Disclosure of changes in		1
UITF 5 Transfers from current at Accounting for post-retion of UIFT 7 True and fair view oversulf 4 Accounting for operation of UITF 10 Disclosure of directors' Capital instruments: Issulf UITF 12 Lessee accounting for resulf 13 Accounting for ESOP true UITF 14 Disclosure of changes in		1
UITF 6 Accounting for post-reti UIFT 7 True and fair view over UITF 9 Accounting for operatio UITF 10 Disclosure of directors' UITF 11 Capital instruments: Issu UITF 12 Lessee accounting for re UITF 13 Accounting for ESOP tr UITF 14 Disclosure of changes in		0
UIFT 7 True and fair view overs UITF 9 Accounting for operatio UITF 10 Disclosure of directors' UITF 11 Capital instruments: Issu UITF 12 Lessee accounting for re UITF 13 Accounting for ESOP tr UITF 14 Disclosure of changes in	rement benefits other than pensions	4
UITF 9 Accounting for operatio UITF 10 Disclosure of directors' UITF 11 Capital instruments: Issu UITF 12 Lessee accounting for re UITF 13 Accounting for ESOP tr UITF 14 Disclosure of changes in		7
UITF 10 Disclosure of directors' UITF 11 Capital instruments: Issu UITF 12 Lessee accounting for re UITF 13 Accounting for ESOP tr UITF 14 Disclosure of changes in		1
UITF 11 Capital instruments: Issu UITF 12 Lessee accounting for re UITF 13 Accounting for ESOP tr UITF 14 Disclosure of changes in		13
UITF 12 Lessee accounting for re UITF 13 Accounting for ESOP tr UITF 14 Disclosure of changes in		0
UITF 13 Accounting for ESOP tr UITF 14 Disclosure of changes in	*	5
UITF 14 Disclosure of changes in		8
		3
		0
UITF 15 Disclosure of substantia	acquistions	
UITF 16 Total		<u>0</u> 726

¹ SSAP 24 requires equivalent disclosures for post-retirement benefits other than pensions. All disclosure requirements of SSAP 24 have not been repeated for post-retirement benefits, particularly as post-retirement benefits are rare in the UK.

Note FRS 3 (Insurance companies) and the SORPs have been omitted as they are industry specific $\,$

APPENDIX 3 International accounting standards analysed by number of required disclosures

	l currently in force (at 28/2/1997)	No.
AS 1	Disclosure of accounting policies	36
AS 2	Valuation and presentation of inventories in the context of the historical cost system	12
AS 3	Consolidated financial statements	0
IAS 4	Depreciation accounting	0
IAS 5	Information to be disclosed in financial statements	121
IAS 7	Statement of changes in financial position	31
IAS 8	Unusual and prior period items and changes in accounting policies	17
IAS 9	Accounting for research and development activities	8
IAS 10	Contingencies and events occurring after the balance sheet date	9
IAS 11	Accounting for construction contracts	8
IAS 12	Accounting for taxes on income	13
IAS 13	Presentation of current assets and current liabilities	5
IAS 14	Reporting financial information by segment	17
IAS 15	Information reflecting the effects of changing prices	0
[AS 16	Accounting for property, plant and equipment	30
[AS 17	Accounting for leases	20
[AS 18	Revenue recognition	11
IAS 19	Accounting for retirement benefits in the financial statements of employers	14
IAS 20	Accounting for government grants and disclosure of government assistance	6
IAS 21	Accounting for the effects of changes in foreign exchange rates	15
IAS 22	Accounting for business combinations	36
IAS 23	Capitalisation of borrowing costs	1
IAS 24	Related party disclosures	8
IAS 25	Accounting for investments	17
IAS 26	Accounting and reporting by retirement benefit plans	0
IAS 27	Consolidated financial statements and accounting for investments in subsidiaries	22
IAS 28	Accounting for investments in associated	7
[AS 29	Financial reporting in hyperinflationary economies	7
IAS 30	Disclosures in the financial statements of banks and similar financial institutions	*0
IAS 31	Financial reporting of interests in joint ventures	15
IAS 32	Financial instruments: Disclosure and presentation	<u>20</u> 506

REFERENCES

- Accounting Standards Board (ASB), *Statement of principles for financial reporting*, Accounting Standards Board Limited, London, 1999.
- Adams, C. A., Weetman, P. and Gray, S. J. "Reducing the burden of US GAAP reconciliations by foreign companies listed in the United States: The key question of materiality", *European Accounting Review*, Vol. 8, No. 1, 1999, pp. 1-22.
- Adhikari, A. and Tondkar, R. H. "An examination of the success of the EC directives to harmonise stock exchange disclosure requirements", *Journal of International Accounting Auditing and Taxation*, Vol. 4, No. 2, 1995, pp. 127-146.
- Amir, E., Harris, T. and Venuti, E. K., "A comparison of the value-relevance of U.S. versus non-U.S. GAAP accounting measures using Form 20-F reconciliations", *Journal of Accounting Research*, Supplement 1993, pp. 230-264.
- Archer, S., Delvaille, P. and McLeay, S., "A statistical model of international accounting harmonisation", *Abacus*, March 1996, pp. 1-29.
- Bandyopadhyay, S. P., Hanna, J. D. and Richardson, G., "Capital market effects of U.S.-Canada GAAP differences", *Journal of Accounting Research*, Autumn 1994, pp. 262-277.
- Barth, M. E. and Clinch, G., "International accounting differences and their relation to share prices: Evidence from U.K., Australian, and Canadian firms", *Contemporary Accounting Research*, Spring 1996, pp. 135-170.
- Barth, M. E, Clinch, G. and Shibano, T., "International accounting harmonization and global equity markets", *Journal of Accounting and Economics*, Vol. 26, 1999, pp. 201-235.

- Barth, M. E. and Murphy, C. M., "Required financial statement disclosures: Purposes, subject, number and trends", *Accounting Horizons*, December 1994, pp. 1-22.
- Bernard, V. and Schipper, K., "Recognition and disclosure in financial reporting", Working paper, University of Michigan and University of Chicago, 1994.
- Cameron, A. C. and Trivedi, P. K., "Econometric models based on count data: comparisons and applications of some estimators and tests", *Journal of Applied Econometrics*, Vol.1, 1986, pp. 29-53.
- Emenyonu, E. N. and Gray, S. J., "EC Accounting harmonisation: An empirical study of measurement practices in France, Germany and the UK", *Accounting and Business Research*, Winter 1992, pp. 49-58.
- Financial Accounting Standards Board (FASB), Statement of Financial Accounting Standards No. 105, Disclosure of Information about Financial Instruments with Off-Balance Sheet Risk and Financial Instruments with Concentrations of Risk, FASB, Stamford, CT, 1990.
- Financial Accounting Standards Board (FASB), Financial Accounting Series No. 151-B Prospectus Disclosure Effectiveness, FASB, Stamford, CT, 1995.
- Financial Accounting Standards Board (FASB), 'Presentation of Financial Statements', FASB, Stamford, CT, 1997.
- Financial Accounting Standards Board (FASB), *Employers' Disclosures about Pensions and Other Postretirement Benefits*, FASB, Stamford, CT, 1998.
- Financial Accounting Standards Board (FASB), Technical Research Activities, (website page http://www.rutgers/edu/Accounting/raw/fasb/tech/othrtechactv.html, 18 October 1999), FASB, Stamford, CT, 1999.

- Frost, C.A. and Pownall, G., "Accounting disclosure practices in the United States and the United Kingdom", *Journal of Accounting Research*, Spring, 1994, pp. 75-102.
- Frost, C. A. and Ramin, K. P. "Corporate financial disclosure: A global assessment", in Choi, F. D. S. (ed.), *International Accounting and Finance Handbook*, Second Edition, Wiley, New York, 1997, pp. 18.1 -18.33.
- Fulkerson, C. L. and Meek, G. K., "Analysts' earnings forecasts and the value relevance of 20-F reconciliations from non-U.S. to U.S. GAAP", *Journal of International Financial Management and Accounting*, Vol. 9, No. 1, 1998, pp. 1-15.
- Gernon, H. and Wallace, R.S.O. "International accounting research: A review of its ecology, contending theories and methodology", *Journal of Accounting Literature*, Vol. 14, 1995, pp. 54-106.
- Huddart, S., Hughes, J. S. and Brunnermeier, M., "Disclosure requirements and stock exchange listing choice in an international context", *Journal of Accounting and Economics*, Vol. 26, 1999, pp. 237-269.
- Institute of Chartered Accountants in England and Wales, *Accountants' digest 323:*Companies' accounts checklist, Institute of Chartered Accountants in England and Wales, Milton Keynes, 1994.
- International Accounting Standards Committee (IASC), Framework for the Preparation and Presentation of Financial Statements, IASC, London, 1989.
- International Accounting Standards Committee (IASC), IAS 1 Presentation of Financial Statements, IASC, London, 1997.
- Johnson, L. T. "Research on disclosure", *Accounting Horizons*, March 1992, pp. 101-103.

- Marston, C. L. and Shrives, P. J. "The use of disclosure indices in accounting research: A review article", *British Accounting Review*, Vol. 23, No.3, September 1991, pp 195-210.
- Meek, G. and Gray, S.J., "Globalization of stock markets and foreign listing requirements: Voluntary disclosures by continental European companies listed on the London Stock Exchange", *Journal of International Business Studies*, Summer 1989, pp. 315-336.
- Meek, G. K., Roberts, C. B. and Gray, S.J., "Factors influencing voluntary annual report disclosures by U.S., U.K and continental European multinational corporations", *Journal of International Business Studies*, Third Quarter 1995, pp. 555-572.
- Nobes, C., "Financial reporting in North America" In Nobes, C. and Parker, R.H. (Eds.) *Comparative International Accounting*, 4th edition, Prentice Hall International, Hemel Hempstead, 1995.
- Norton, J., "The impact of financial accounting practices on the measurement of profit and equity: Australia versus the United States", *Abacus*, September 1995, pp. 178 200.
- Pope, P. F. and Rees, W., "International differences in GAAP and the pricing of earnings", *Journal of International Financial Management and Accounting*, Autumn 1992, pp. 190-219.
- Price Waterhouse, *International Accounting Standards Disclosure Checklist*, Price Waterhouse, London, 1995.
- Rees, L. L., "The information contained in reconciliations to earnings based on US accounting principles by non-US companies", *Accounting and Business Research*, Autumn 1995, pp. 301-310.

- Roberts, C. B., Salter, S.B. and Kantor, J., "The IASC comparability project and current financial reporting reality: An empirical study of reporting in Europe", *British Accounting Review*, March 1996, pp. 1-22.
- Saudagaran, S.M. and Meek, G.K. "A review of research on financial reporting in international capital markets", *Journal of Accounting Literature*, Vol. 16, 1997, pp. 127-160.
- Weetman, P. and Gray, S. J., "International financial analysis and comparative corporate performance: The impact of UK versus US accounting principles on earnings", *Journal of International Financial Management and Accounting*, Summer & Autumn 1990, pp. 111-30.
- Weetman, P. and Gray, S. J., "A comparative international analysis of the impact of accounting principles on profit: The USA versus the UK, Sweden and the Netherlands", *Accounting and Business Research*, Autumn 1991, pp. 363-379.
- Weetman, P., Jones, E. A. E., Adams, C. A. and Gray, S. J. "Profit measurement and UK accounting standards: A case of increasing disharmony in relation to US GAAP and IASs", *Accounting and Business Research*, Summer 1998, pp. 189-208.
- Winkelmann, R. and Zimmermann, K. F., "Recent developments in count data modelling: Theory and application". *Journal of Economic Surveys*, March 1995, pp. 1-24.