Concept and Relevance of Income

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Abstract

Recently, many people criticize the traditionally accepted principles of realization, matching, and allocation. In addition, the reporting performance project in the International Accounting Standards Board (IASB) is willing to substitute the extant concept of net income for the unexperienced concept of comprehensive income with prohibition of recycling of other comprehensive income. On the other hand, the usefulness or relevance of net income has been repeatedly ascertained in empirical studies. It seems that accountants do not necessarily understand the common knowledge in academic circles correctly. This awareness is one of the motives of this paper to review the empirical evidence on relevance of net income.

This paper investigates again to confirm the concept of net income by comparing it with similar concepts, which is closely related to net income. This investigation consists of two parts. The first part in Section 2 compares cash flows with net income by focusing on accounting allocation. This comparison emphasizes the rationale for income measurement with allocation of cash flows. The second part in Section 3 compares comprehensive income with net income. By focusing on the difference between the two (i.e. other comprehensive income), this paper examines, though indirectly, the essential meaning of net income excluding other comprehensive income.

The review in this paper deduces the following conclusion. First, although accruals are criticized for being affected by managerial discretion, they are in fact valuable sources of information for investors. This is a commonly accepted academic theory that has been confirmed repeatedly through comparison of the value relevance between earnings and cash flows. Second, we cannot find the evidence that other comprehensive income is value-relevant, though it is expected to respond to the information needs of accountants and analysts. In sum, net income characterized by realization, matching, and allocation is most useful in comparison with cash flows and comprehensive income.

Keywords: net income, accruals, earnings, cash flows, comprehensive income, value relevance

1. Introduction

Net income in the year, which is an accounting proxy calculated through inter-period allocation of cash flows from business activities during a given period, is generally accepted as a measure of business performance. As the study conducted by this special committee in JAA (Japan Accounting Association) has clarified, net income is determined by the concepts of realization, matching and allocation. Even with the emergence of accounting standards for valuing financial instruments at market value and for revaluing the impaired fixed assets at fair value, it seems that the core of net income concept is very robust and immortal.

This paper investigates again to confirm the concept of net income by comparing it with similar concepts, which is closely related to net income. This investigation consists of two parts. The first part in Section 2 compares cash flows with net income by focusing on accounting allocation. This comparison emphasizes the rationale for income measurement with allocation of cash flows. The second part in Section 3 compares comprehensive income with net income. By focusing on the difference between the two (i.e. other comprehensive income), this paper examines, though indirectly, the essential meaning of net income excluding other comprehensive income.

The purpose of this paper is to review and summarize the evidence of empirical studies and to collate theories with empirical evidence. Through surveying evidence supported by prior empirical research, we verify the validity of conclusions and implications in conceptual studies. The following review clarifies that accruals are more value-relevant than cash flows and that other comprehensive income may not have incremental information value. This review concludes that net income information is not only most useful but also has been playing the expected role in the present accounting system.

2. Cash Flows and Net Income

2.1 Performance measurement of a business entity

It is often claimed that net income in accounting is the amount calculated by artificial allocation based on estimates and assumptions, thus income information is influenced by arbitrary intentions of management.¹ This claim implies that the simple and factual information provided by cash flows is more

Whenever the term "income" is used and unqualified hereunder, it refers to net income.

useful to investors because it is free from managerial discretion. In spite of repeated debates on this issue, net income has been regarded as the principal indicator of corporate performance in accounting history and continues to be recognized as the core information in the present accounting regulation. The Financial Accounting Standards Board (FASB) in the United States also emphasizes that net income, not cash flows, is the best measure to judge performance of any business entity for a given period. The FASB presumes that investors forecast the future cash flows of a firm based on performance as indicated by income, and that cash flows information plays only a supplementary role with income information.

Statement of Financial Accounting Concepts No. 1 (CON 1) gives the following explanation.

Potential users of financial information most directly concerned with a particular business enterprise are generally interested in its ability to generate favorable cash flows because their decisions relate to amounts, timing, and uncertainties of expected cash flows. (par. 25)

Financial reporting should provide information to help present and potential investors and creditors and other users in assessing the amounts, timing, and uncertainty of prospective cash receipts from dividends or interests and the proceeds from the sale, redemption, or maturity of securities or loans. (par. 37)

The primary focus of financial reporting is information about an enterprise's performance provided by measures of earnings and its components. Investors, creditors, and others who are concerned with assessing the prospects for enterprise net cash inflows are especially interested in that information. Their interest in an enterprise's future cash flows and its ability to generate favorable cash flows leads primarily to an interest in information about its earnings rather than information directly about its cash flows. Financial statements that show only cash receipts and payments during a short period, such as a year, cannot adequately indicate whether or not an enterprise's performance is successful. (par. 43)

Information about enterprise earnings and its components measured by accrual accounting generally provides a better indication of enterprise performance than information about current cash receipts and payments. (par. 44)

However, accrual accounting provides measures of earnings rather than evaluation of management's performance, estimates of "earning power," predictions of earnings, assessments of risk, or confirmations or rejections of predictions or assessments. (par. 48)

Statement of Financial Accounting Concept No. 5 (CON 5), meanwhile, gives the following explanation on cash flows information contained in statements of cash flows.

Statements of cash flows commonly show a great deal about an entity's current cash receipts and payments, but a cash flow statement provides an incomplete basis for assessing prospects for future cash flows because it cannot show inter period relationships. Many current cash receipts, especially from operations, stem from activities of earlier periods, and many current cash payments are intended or expected to result in future, not current, cash receipts. Statements of earnings and comprehensive income, especially if used in conjunction with statements of financial position, usually provide a better basis for assessing future cash flow prospects of an entity than do cash flow statements alone. (par. 24c)

Since neither earnings nor comprehensive income measured by accrual accounting is the same as cash flow from operations, cash flow statements provide significant information about amounts, causes, and intervals of time between earnings and comprehensive income and cash receipts and outlays. Users commonly consider that information in assessing the relationship between earnings or comprehensive income and associated cash flows. (par. 53)

The disclosure system of accounting information is designed in order to deliver internal information within a firm to investors via the self-assessment of annual performance. When there exists an asymmetry or gap in information between investors and firms (or management), the goal of disclosure system is to reveal, through the self-assessment of accounting income, the relevant information not previously available to investors. It is often said that the expectations and estimations, as revealed in managerial choice of alternative accounting methods (e.g. depreciation method, inventory valuation method, judgement of useful lives and loan loss allowance, etc.), provide useful information to investors.

Estimations by management are reflected in accruals generated by allocation of cash flows over the periods. Since the amount of accruals is subject to managerial discretion, they are often criticized as hotbeds for income manipulation or earnings management. It is broadly believed that the smaller the accruals are, the higher the quality of income becomes. Moreover, this quality is sometimes taken as a yardstick for ethical judgement on the firm's accounting policy.

However, if the value of income information is greater than that of cash flows information, it is accruals that contribute to information contents of net income. Accruals information, which is reflecting managerial discretion, is a potentially valuable source of value relevance of income. The regulation of accounting disclosure is planed to embody the potential value of income. On this premise, the issues to be examined are how managerial discretion is reflected in accruals and how investors assess those accruals. Do accruals

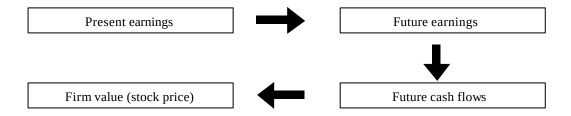
have such an information value as expected when the accounting system was designed? Or is their information value diminished by managerial discretion for earnings management, or by the investor's distrust in accruals? Many academics and researchers in the United States have investigated this issue in earnest over 15 years, and indeed this is the issue discussed below.

2.2 Empirical studies on the value relevance of earnings and cash flows

It is well known that many studies have been investigating the value relevance of earnings (including net income).² Among others, the comparison with the relevance of cash flows is a very important research issue. The primary purpose of the accounting disclosure is, as mentioned above, to provide investors in capital market with useful information for decision-making. It is, therefore, necessary to investigate, both from a conceptual and from an empirical point of view, why earnings is regarded as core information in the disclosure system, though it is derived from the artificial allocation of cash flows. This is the subject of many studies in the form of a comparison of value relevance between earnings and cash flows.

Various empirical studies on this issue have reconfirmed the intangible paradigm, which has heretofore been shared tacitly in academic circles. That is, when earnings is thought to have value relevance for decision-making by investors, the structure shown in Figure 1 is assumed. When a firm discloses earnings, analysts and investors forecast future income (or a series of earnings flows) based on that information (or a history thereof). Expectations of future cash flows are formulated or revised based upon the forecasted earnings. Under the given accounting standards, the quality of earnings and the nature of accruals peculiar to each firm or industry are simultaneously considered together. Then, by discounting the expected future cash flows, the firm value is estimated. In this way, the paradigm corresponds to investor's decision-making process.

Figure 1: Traditional paradigm



According to the traditional paradigm as described in Figure 1, empirical studies on the value relevance

² This paper use the term 'earnings' in the conventional meaning. Strictly speaking, earnings does not include some elements included in net income. However, the difference is not critical for discussion here.

of earnings and cash flows can be classified into Types A through D in Figure 2.

Type A: Study on the ability to explain or forecast future earnings.

Type B: Study on the ability to explain or forecast future cash flows.

Type C: Study on the ability to explain the returns.

Type D: Study on value relevance of earnings based on a specific accounting-based valuation formula (e.g. the Ohlson model) or a stock valuation model (e.g. Dividends discount model)

Each type of studies has advantages and disadvantages. On the one hand, while Types A and B studies explicitly investigate a part of investor's decision-making process, they cannot verify the *value relevance* in the usual meaning. On the other hand, while Type C studies, like many relevance studies, can verify the relevance of earnings, its process is left in a black box. Therefore, we review all three types and sum up the empirical evidence in order to understand the usefulness of earnings matching to investor's decision process. Further, while Type D studies can provide helpful suggestions why earnings is value-relevant, they investigate inevitably the joint hypothesis of the relevance of earnings and the fitness of valuation model. Thus, we take up a few of Type D studies that are related to the issue here.

Figure 2: Research types

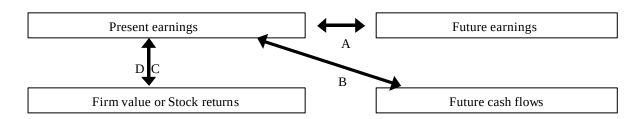


Table 1 classifies the various empirical studies on the value relevance of earnings and cash flows into Types A through D and summarizes the empirical results briefly one by one, then arranges them in chronological order.³ Since Table 1 is vast, we reconfirm the empirical evidence very briefly below.

In Type A studies, there is no clearly discernable difference in value relevance between earnings and cash flows. In Type B category, however, most of the studies indicate that earnings is superior to cash flows in forecasting future cash flows. Among Type C studies, those that adopt multiple regression models mostly report that bothearnings and cash flows have value relevance.⁴ On the other hand, empirical studies,

³ For research conducted in Japan, see Yurikusa (2001).

⁴ In general, multiple regression models cannot clarify the difference in value relevance between independent variables.

which do not adopt multiple regression models and directly examine the difference in relevance between earnings and cash flows, report that earnings is more value-relevant. Of Type D studies, many have also confirmed from various angles that accruals have the higher information value.

When we survey the findings of previous studies entirely, it seems fair to say that while cash flows has its information value, earnings and accruals are more value-relevant. This seems to be a universal fact not affected by region or age. The artificial allocation of cash flows based on the concept of realization or matching has a universal role in enhancing the value of earnings. In other words, many empirical studies have proved the roles and rationale of income information disclosure.

Table 1: Empirical studies on the comparison between earnings and cash flows

Type A: Relation to	future earnings		
Author	Samples	Summary	Methods
Pfeiffer and Elgers	United States	Operating cash flows, current accruals, and non-	MR
(1999)	1979-1996	current accruals all have the ability to explain the	
	24,444 firm-years	future earnings. However, regression coefficient	
	•	on operating cash flows is the largest.	
Charitou, Clubb	Japan	Earnings and cash flows both have the ability to	MR
and Andreou	1990-1994	explain future earnings.	
(2000)	529 firms per year		
Type B: Relation to	future cash flows		
Author	Samples	Summary	Methods
Bowen,	United States	It is not clear whether accruals are superior to	MR*
Burgstahler and	1971-1981	cash flows in forecasting future cash flows.	
Daley (1986)	324 firms per year	•	
Greenberg,	United States	Earnings is superior to cash flows in forecasting	UR
Johnson and	1964-1982	future cash flows.	
Ramesh (1986)	157 firms per year		
Arnold, Clubb,	United Kingdom	Earnings is not markedly superior to cash flows	MR*
Mason and	1965-1984	in forecasting future cash flows.	
Wearing (1991)	171 firms per year		
Percy and Stokes	Australia	Earnings is superior to cash flows in forecasting	UR
(1992)	1974-1985	future cash flows, but the increases and decreases	
	99 firms per year	in working capital from business activities are an	
		even better predictor.	
Finger (1994)	United States	Given cash flows, earnings has an incremental	MR
	1935-1987	ability to explain (forecast) future cash flows.	
	50 firms per year		
Simons (1994)	United States	Earnings has the ability to explain dividends, but	MR
	1984-1985	cash flows does not.	
	563 firms per year		
Lorek and	United States	When earnings or accruals is included in	MR*
Willinger (1996)	1989-1991	regression, the explanatory power of cash flows	
	62, 61, 51 firms,	for future operating cash flows is higher than	
	respectively	operating cash flows alone.	
Charitou and	United States	Operating earnings is associated with dividends	MR
Vafeas (1998)	1981-1991	in the year, but operating cash flows is not.	
	5,997 firm-years		
Dechow, Kothari	United States	Earnings is superior to cash flows in forecasting	MR*
and Watts (1998)	1963-1992	future operating cash flows.	
	1,337 firms per year		

Pfeiffer, Elgers, Lo	United States	Both earnings and operating cash flows have the	MR
and Rees (1998)	1980-1996	ability to forecast future operating cash flows.	WIIC
(22,839 firm-years	areas, as a second seco	
Quirin, O'Bryan,	United States	When future operating cash flows is predicted by	UR
Wilcox and Berry	1988-1996	the random walk model, operating cash flows is a	Vuong test
(1999)	1,442 firm-years	better predictor than earnings.	
Charitou, Clubb	Japan	Earnings has the ability to explain dividends, but	MR
and Andreou	1990-1994	operating cash flows does not. However, given	
(2000)	529 firms per year	earnings, operating cash flows can explain	
77 1 1	TT 1: 1 0: :	dividends.	3 (D) (t)
Krishnan and	United States 1988-1995	As compared with earnings and accruals,	MR*
Largay (2000)	405 firms per year	operating cash flows has the higher explanatory power for future operating cash flows.	
Type C. Relation to	o returns and firm va		
Author	Samples	Summary	Methods
Rayburn (1986)	United States	Cash flows, current accruals, and fixed accruals	MR
	1962-1982	all have the ability to explain unexpected returns.	1,111
	175 firms per year	,	
Wilson (1986)	United States	Given earnings, cash flows and accruals have	MR*
	1978-1981	additional information contents for returns.	
	322 firms per year	Given cash flows, accruals have additional	
		information contents for returns. However, non-	
		current accruals have no additional information	
D	II '4 1 C4 4	contents.	MD
Bowen,	United States 1972-1981	Unexpected earnings and unexpected operating	MR
Burgstahler and Daley (1987)	98 firms per year	cash flows both have the ability to explain unexpected returns, but unexpected increase or	
Daicy (1967)	96 mms per year	decrease in working capital does not.	
Wilson (1987)	United States	There is no difference in information contents for	UR
(-,,,	1978-1981	returns between cash flows and accruals.	
	336 firms per year		
Bernard and	United States	Even under different economic circumstances,	MR*
Stober (1989)	1976-1984	there is no difference in information contents for	
	5,440 firm-years	returns between cash flows and current accruals.	
Board and Day	United Kingdom	Earnings has the ability to explain unexpected	R-Square,
(1989)	1961-1977	returns, but cash flows does not.	MR
Ismail and Kim	39 firms per year United States	Disk (hata) of working capital and risk (hata) of	MD
(1989)	1966-1985	Risk (beta) of working capital and risk (beta) of operating cash flows have the ability to explain	MR
(1707)	272 firms per year	risks (market beta), but risk (beta) of earnings	
	2/2 mms per year	does not.	
Charitou and Ketz	United States	Operating earnings is superior to operating cash	R-Square,
(1990)	1980-1983	flows in explaining firm value (market capitalize-	MR
	70 firms per year	tion), but there is no difference between operating	
		cash flows and accruals.	
Livnat and	United States	Even when earnings is disaggregated into accru-	R-Square,
Zarowin (1990)	1974-1986	als and operating cash flows, the explanatory	MR*
	281 firms per year	power for unexpected returns is not different	
		from that of aggregated earnings. However, the explanatory power increases when cash flows is	
		disaggregated into cash flows from investing and	
		cash flows from financing.	
Charitou and Ketz	United States	Not only accruals but also operating cash flows,	MR
(1991)	1976-1985	cash flows from investing, and cash flows from	
	403 firms per year	financing have the ability to explain firm value	
		(market capitalization).	

Elgers and Lo	United States	Unexpected operating cash flows and current	MR
(1993)	1971-1989	accruals both have the ability to explain size-	IVIX
(1993)		adjusted returns. Regression coefficient is larger	
	11,614 firm-years	3	
A1' (100 A)	TT '- 10	for firms with higher leverage.	MD
Ali (1994)	United States	Unexpected earnings, unexpected operating cash	MR
	1974-1988	flows, and unexpected increase or decrease in	
	8,820 firm-years	working capital from business activities all have	
		the ability to explain returns. The larger the un-	
		expected variable is, the smaller the coefficient is.	
Dechow (1994)	United States	Earnings is superior to operating cash flows and	MR
	1980-1989	net cash flows in explaining returns.	Vuong test
	30,489 firm-years		
Philipich,	United States	Unexpected earnings and unexpected operating	MR
Costigan and	1971-1981	cash flows both have the ability to explain	
Lovata (1994)	3,079 firm-years	unexpected returns. There is a corroborative	
Lovata (1991)	3,077 mm years	relation between earnings and operating cash	
		flows.	
Ali and Pope	United Kingdom	Earnings, increase or decrease in working capital,	MR*
	1984-1990		14117
(1995)		and cash flows all have the ability to explain	
G1 11 (100 E)	1,160 firm-years	returns.	1.50
Clubb (1995)	United Kingdom	Not only unexpected cash flows but also un-	MR
	1955-1984	expected long-term accruals have the ability to	
	48 firms per year	explain unexpected returns.	
Cheng, Liu and	United States	Earnings and cash flows both have the ability to	MR
Schaefer (1996)	1988-1992	explain unexpected returns. When earnings is	
	5,120 firm-years	less permanent, the information contents of	
		earnings decrease and those of cash flows	
		increase.	
Cotter (1996)	Australia	Earnings is superior to cash flows in explaining	R-Square,
	1975-1985	returns. Operating cash flows and current accru-	MR*
	62 firms per year	als both have the ability to explain long-term	
	Projem	returns over five to ten years.	
Subramanyam	United States	Earnings is superior to operating cash flows in	MR
(1996)	1973-1993	explaining returns. Accruals are also superior to	Vuong test
(1))))	2,808 firms per year	operating cash flows and discretionary accruals	, dong test
	2,000 mms per year	have an even higher explanatory power.	
Cheng and Liu	United States	Earnings and operating cash flows both have the	MR
(1997)	1988-1993	ability to explain unexpected returns.	WIK
(1997)	3,982 firm-years	ability to explain unexpected feturis.	
Chie	Australia	The explanatory power increases when operating	MR F test
Chia,			WIK F test
Czernkowski and	1985-1990	earnings is disaggregated into operating cash	
Loftus (1997)	915 firm-years	flows, current accruals, and non-current accruals	
		as compared with operating earnings alone.	
		Current accruals and non-current accruals also	
		have the explanatory power individually.	
Cheng, Liu and	United States	Unexpected earnings and unexpected operating	MR
Schaefer (1997)	1988-1996	cash flows both have the ability to explain	
	6,553 firm-years	unexpected returns. The contents of information	
		varies, depending on the history of earnings and	
		accruals	
Loftus and Sin	Australia	Accruals improve the ability of earnings to	MR
(1997)	1985-1990	explain multiple -year returns. In particular, non-	
` /	915 firm-years	current accruals are the decisive factors in	
]	explaining the relation between returns and	
		earnings. Current accruals, on the other hand,	
		cannot explain multiple-year returns.	
	I .	Cannot explain matuple year returns.	

McLeay, Kassab	United Kingdom	Unexpected earnings, unexpected operating cash	MR*
and Helan (1997)	1975-1990	flows, and unexpected increase or decrease in	1,111
(1557)	104 firms per year	working capital from business activities all have	
	1 7	the ability to explain returns.	
Black (1998)	United States	Not only accruals but also cash flows and its	MR
	1975-1994	components (amounts collected from receivables,	
	35,099 firm-years	amounts paid for payables, capital investment,	
		etc.) have the ability to explain firm value	
		(market capitalization). The explanatory power	
		of earnings and cash flows varies, depending on	
		the stage of the life cycle (founding, growth,	
		maturity, decline) in which a firm is situated.	
Garrod and Hadi	United Kingdom	Not only accruals but also operating cash flows	MR
(1998)	1971-1991	and cash flows from investing have the ability to	
	156 firms per year	explain unexpected returns.	
Pfeiffer, Elgers, Lo	United States	Unexpected earnings, unexpected operating cash	MR
and Rees (1998)	1980-1996	flows, and unexpected increase or decrease in	
	22,839 firm-years	working capital from business activities all have	
		the ability to explain unexpected returns (size-	
		adjusted returns). The larger the unexpected vari-	
Wanaand	United States	able is, the smaller the coefficient becomes.	MR
Wang and Eichenseher	1977-1986	Given unexpected earnings, the incremental	MK
(1998)	3,010 firm-years	explanatory power of unexpected cash flows for unexpected returns is limited.	
Charitou and	United Kingdom	Earnings and operating cash flows both have the	MR
Clubb (1999)	1985-1992	ability to explain long-term returns over four	WIK
Clubb (1999)	520 firms per year	years or more.	
Green (1999)	United Kingdom	Accruals and operating cash flows both have the	MR
Green (1999)	1976-1992	ability to explain returns and changes in firm	WIIC
	197 firms per year	values.	
Pfeiffer and Elgers	United States	Unexpected cash flows, unexpected current	MR
(1999)	1979-1999	accruals, and unexpected non-current accruals all	
, ,	24,444 firm-years	have the ability to explain unexpected returns.	
		However, the regression coefficient is larger for	
		operating cash flows.	
Plenborg (1999)	Denmark	Earnings and operating cash flows both have the	MR*
	1983-1992	ability to explain unexpected returns.	
	121 firms per year		
Quirin, O'Bryan	United States	Unexpected earnings has the ability to explain	MR
and Wilcox (1999)	1988-1997	unexpected returns, but unexpected operating	
	14,127 firm-years	cash flows does not. The corroborative relation	
		between earnings and operating cash flows is	
Vincent (1999)	United States	limited.	MD
v mcent (1999)	1994-1996	Earnings has the ability to explain returns, but increase or decrease in working capital from	MR
	138 real estate	business activities does not improve the explan-	
	investment trusts	atory power.	
Charitou, Clubb	Japan	Earnings and cash flows both have the ability to	MR
and Andreou	1984-1993	explain returns. When earnings is transitory,	1711
(2000)	6,662 firm-years	operating cash flows can explain returns better.	
Hodgson and	Australia	Earnings and cash flows become can explain	MR*
Clarke (2000)	1989-1996	returns better when a non-linear regression model	
()	774 firm-years	is adopted. The larger the firm size is, the higher	
		the explanatory power of cash flows is.	
Charitou, Clubb	United Kingdom	Earnings is superior to operating cash flows in	MR
and Andreou	1985-1993	explaining returns. When the permanence of	

(2001)	3,364 firm-years	income, growth, and firm size are controlled, the	
(2001)	5,501 mm years	explanatory power of earnings increases further.	
Bartov, Goldberg	1988-1996	It is observed in both the U.S. and other Anglo-	MR
and Kim (2001)	2,046 firm-years in	Saxon countries that earnings is superior to	Vuong test
and Kim (2001)	the United States	operating cash flows in explaining returns.	v dong test
	1,862 firm-years in	However, this superiority is not universal and	
	the United Kingdom	affected by environment and system in each	
	4,262 firm-years in	region.	
	Japan, etc.	region.	
Guay and Sidhu	United States	Earnings is superior to operating cash flows in	MR
(2001)	1962-1965	explaining returns. In addition, both short-term	Vuong test
(2001)	41,570 firm-years	accruals and long-term accruals have the incre-	v dong test
	11,0 / 0 111111 / 0 0115	mental explanatory power for returns.	
Haw, Qi and Wu	China	Earnings is superior to operating cash flows in	MR
(2001)	1995-1998	explaining market adjusted returns.	WIIC
(2001)	1,516 firm-years	enplaning market adjusted returns.	
Moehrle,	United States	Earnings before extra items is superior to	MR
Moeherle and	1988-1998	operating cash flows in explaining market	Vuong test
Wallace (2001)	2,421 firm-years	adjusted returns.	v dong test
. ,	opting a specific valua	5	
Author	Samples	Summary	Methods
Guay, Kothari and	United States	Given operating cash flows and non-	MR
Watts (1996)	1962-1993	discretionary accruals, discretionary accruals in	1,111
(2550)	47,498 firm-years	the Jones model and revised Jones model have	
	.,,.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	the ability to explain returns.	
Sloan (1996)	United States	Not all cash flows information and accruals	MR*
(11.1)	1962-1991	information included in earnings are reflected in	
	40,679 firm-years	returns.	
Penman and	United States	Earnings is superior to dividends and cash flows	Prediction
Sougiannis (1998)	1973-1990	in explaining stock price levels. Application of	Errors
	4,192 firms per year	the Ohlson model.	
Barth, Beaver,	United States	Given book value of equity and earnings, accruals	MR
Hand and	1987-1996	and cash flows have incremental explanatory	
Landsman (1999)	15,405 firm-years	power for stock price levels (market capitalize-	
	•	tion).	
Chambers,	United States	Reported earnings can explain returns better than	MR
Jennings and	1977-1996	earnings adjusted for capital expenditure and	Vuong test
Thompson (1999)	11,106 firm-years	depreciation in the year.	
Ali, Hwang and	United States	Even if risks and price-to- book value ratio (PBR)	MR
Trombley (2000)	1971-1995	are controlled, accruals still have the ability to	
	86,108 firm-years	forecast (explain) returns.	
Francis, Olsson	United States	Abnormal earnings (residual income) is superior	Prediction
and Oswald (2000)	1989-1993	to dividends and cash flows in explaining stock	Errors
	2,907 firm-years	price levels. Application of the Ohlson model.	
Barth, Cram and	United States	When accruals are disaggregated into compo-	MR
Nelson (2001)	1987-1996	nents, a combination of each accrual and net cash	Vuong test
	10,164 firm-years	flows are superior to the aggregated earnings in	_
	-	forecasting future cash flows.	

UR = Univariable Regression, MR = Multiple Regression, * = other method.

3. Net income and comprehensive income

3.1 Definition of comprehensive income

It may be useful to identify the differences between net income and the similarity in order to understand the denotation of the concept of net income. In this paper, we focus on "other comprehensive income" that is included in comprehensive income but excluded from net income. The following survey confirms whether other comprehensive income is value-relevant. The reasons for this are twofold. First, there is a concern as to whether comprehensive income justified by the asset-liability view, which is politically adopted by the accounting standard setting body, may confuse the concept of net income developed under the traditional revenue-expense view. Second, there is a doubt as to whether information on comprehensive income is useful to investors in the conventional manner of empirical studies.

First, we attempt to confirm the meaning of comprehensive income by summarizing the definition by the FASB. Statement of Financial Accounting Concepts No. 6 (CON 6) defines comprehensive income as follows.

Comprehensive income is the change in equity of a business enterprise during a period from transactions and other events and circumstances from non-owner sources. It includes all changes in equity during a period except those resulting from investments by owners and distributions to owners. (par. 70)

It is important to note, first, that the above statement does not define "owner" and "non-owner." These terms are used in a somewhat primitive sense without being clearly defined. Hence, their meanings are left to common sense judgement. In practice, a stockholder may fall under 'an owner' here on the *legal* basis in the case of a joint stock corporation. However, the body of terminology in CON 6 is not complete. For example, that incompleteness could raise complicated questions about accounting for stock options. When a standard setter decides how to account for option fees, he/she must judge whether the reception (on the credit side) is capital or income. Is an option holder is an owner? If so, the option fee must be treated as paid-in capital. In this context, when a firm vests a manager a stock option, the expense cannot be incurred. In definition, the income element cannot be generated from a transaction between a firm and its owner, as seen above. It seems contradictory that expense and paid-in capital are booked at the same time in accounting for stock options vested to managers. On the other hand, option fees are not liabilities because the deferrals under the revenue-expense view are, as a rule, excluded from the balance sheet by the asset-liability view. In this way, the incompleteness in CON 6 is, from a conceptual point of view, a serious defect.⁵

⁵ The FASB has long been trying to set clearer boundaries between liability and equity.

Second, comprehensive income is not defined directly as one of the components of equity. It is just the result of adopting the asset-liability view. The asset-liability view relies on the definition of assets and liabilities, and the stockholder's equity is defined as the difference between the two. It follows, therefore, that comprehensive income is defined in a double-indirect manner. Thus, in the Statement of Concepts, the concept of comprehensive income is not clarified and not defined *comprehensively*. For example, how comprehensive income relates to the firm value or the owner's wealth is not described, though investors generally use income as a proxy for the firm value. In fact, a few examples of individual comprehensive income are given through calculation of individual assets and liabilities.

This prompts us to ask what the difference is between the concept of comprehensive income and the traditional concept of net income that has already been broadly accepted and defined through accounting practice. We pursue the answer by reviewing further from the official documents of the FASB. First, we confirm the difference between earnings and net income. Earnings represents a measure for corporate performance in "a narrow sense of the term." Statement of Concept 5 (CON 5) explains that the principal example included in the present net income but excluded from earnings is the cumulative effect of a change in accounting principles. On the other hand, income from discontinued operations and income from extraordinary items are included in earnings (par. 34). CON 5 shows the following formula in Paragraphs 42 through 44.

Earnings

- Cumulative accounting adjustments
- + Other non-owner changes in equity
- = Comprehensive income

I characterize "a narrow sense" above because an issue could arise as to whether "the cumulative effect of a change in accounting principles" (i.e. a technical difference arising from a change in the accounting principles) should be regarded as corporate performance. It is possible to argue that this difference sometimes contains gains and losses for which the corporate managers cannot be responsible. Here particular attention should be given to the FASB's explanation for earnings derived by excluding certain items from net income. This concept of earnings appears to have been formulated while the concept of net income was refined publicly and after the introduction of a new concept of comprehensive income.

Next, we clarify the relation between net income and comprehensive income. Statement of Financial

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⁶ The definition of net income (and earnings) is also ambiguous. However, its ambiguity is not a serious problem. Because lots of accountants, analysts, and investors have been using net income for a long time in the competitive market, the history is sufficient evidence that the definition or the meaning is generally accepted in practice. Since it is a important issue whether a new concept enhance the relevance of income information based on present net income *incrementally* in the meaning of 'Pareto Optimality,' only the definition of a new concept is out to be examined.

Accounting Standards No. 130 (FAS 130), i.e. accounting standards for disclosure of comprehensive income, gives only the following explanation in its Paragraph 10. FAS 130 does not provide any revised definitions of earnings or net income from the asset-liability view, but it seems that FAS 130 simply accepts their traditional definitions. FAS 130 merely lists "other comprehensive income" as an additional item in a fragmentary manner. (See Paragraph 39 of FAS 130)

This Statement uses the term *comprehensive income* to describe the total of all components of comprehensive income, including net income. (Note 4) This Statement uses the term *other comprehensive income* to refer to revenues, expenses, gains, and losses that under generally accepted accounting principles are included in comprehensive income but excluded from net income.

Note 4: This Statement uses the term *net income* to describe a measure of financial performance resulting from the aggregation of revenues, expenses, gains, and losses that are not items of *other comprehensive income* as identified in this Statement. (par. 10)

Thus, it is necessary to ascertain why firms are mandated to disclose such a vaguely defined amount of comprehensive income and what the purpose is to report it. On this issue, the FASB states as follows in FAS 130.

If used with related disclosures and other information in the financial statements, the information provided by reporting comprehensive income should assist investors, creditors, and others in assessing an enterprise's activities and the timing and magnitude of an enterprise's future cash flows. (par. 12)

Although total comprehensive income is a useful measure, information about the components that make up comprehensive income also is needed. A single focus on total comprehensive income is likely to result in a limited understanding of an enterprise's activities. Information about the components of comprehensive income often may be more important than the total amount of comprehensive income. (par. 13)

This explanation offered by the FASB does not have sufficient academic foundations. There remains the necessity to verify the usefulness of information on comprehensive income, and that is the subject in subsection 2.2. However, the FASB does state as follows.

In addition to users' concerns about reporting comprehensive income items in equity and the desire for international harmonization, the project on reporting comprehensive income became more urgent because of the increasing use of separate components in equity for certain comprehensive income items. (par. 45)

This reveals that there have been practical requests for disclosure of information on comprehensive income. Since standard settings have been repeated in a fragmented manner, components of comprehensive income (later designated as "other comprehensive income") are disorderly disclosed in the stockholder equity section on the balance sheet. Complaints from users of financial statements leaded ultimately to the promulgation of accounting standards for comprehensive income in order tostreamline the composition of financial statements. Because the disclosure requirement is mandated not by the theoretical reason or consensus but by such a practical and local need, it becomes all the more necessary to examine the usefulness of comprehensive income. Under the recycling method, comprehensive income and net income is related to each other in the nested structure. Thus, an incremental information value that comprehensive income adds to net income is logically equal to the information value of other comprehensive income. Thus, the center of interest must be directed to the relevance of other comprehensive income.

3.2 Empirical studies on the value relevance of comprehensive income

3.2.1 Other comprehensive income

As time has not passed yet since the introduction of disclosure requirements for other comprehensive income, there are not enough empirical studies. Not so many studies, therefore, have attempted to investigate directly the relevance of comprehensive income or the contents of such information. Table 2 lists principal studies that, in the main, treat comprehensive income as a subject of studies. At present, comprehensive income cannot seem to have any more information value than net income, as shown in Table 2. In other words, *other* comprehensive income cannot be deemed to have any additional information value. Therefore, we cannot believe that a new concept of comprehensive income improves the extant 'net income information.'

Although there are still too few studies to support any conclusive statement, comprehensive income seems to lack information value in an academic sense. In fact, there is a need for disclosure of information in the market. However, the fact that there exist needs in the market is not necessarily evidence that the requested information would be value-relevant. It should be noted that its value relevance has not yet been

⁷ A number of papers have focused on the requests for disclosure of comprehensive income and the reaction of the FASB thereto. For examples, see: Robinson (1991), AIMR (1993), Johnson and Reither (1995), Beresford and Johnson

^{(1996),} Foster and Hall (1996), Johnson and Swieringa (1996) and Linsmeier and Gribble (1997).

8 If the recycling is prohibited as currently proposed by the IASB, the extant net income cannot be calculated. The proposed comprehensive income does not conceptually overlap the extant net income but substitutes for it. Therefore, we cannot assess its proposal by empirical studies investigating the *incremental* value of other comprehensive income.

ascertained by empirical studies. The issue on the value relevance of information is an interesting case for exploring the relation among practical needs, the standard setting, and empirical research.

Table 2: Empirical studies on value relevance of comprehensive income

*Cheng, Cheung and Gopalakrishnan (1993)

Comprehensive income has less information value than net income. Other comprehensive income has no information value.

*Dhaliwal, Subramanyam and Trezevant (1999)

Net income is superior to comprehensive income in explaining returns. With a few exceptions, information on other comprehensive income is not useful.

*O'Hanlon and Rope (1999)

Under UK accounting standards, factors able to explain returns are mingled among items that directly increase or decrease stockholders' equity as dirty surplus. In other words, some of the items that should have been calculated in net income were treated as dirty surplus.

*Cahan, Courtenay, Gronewoller and Upton (2000)

Although the total amount of comprehensive income has information value, individual components (asset revaluation profit, foreign currency translation adjustment accounts) do not. A statement of changes in equity disclosing such information does not provide additional information to net income

3.2.2 Typical elements of other comprehensive income

This section takes up three typical elements of other comprehensive income as follows.

- A. Gains and losses from valuation of holding securities at market value.
- B. Currency translation adjustment accounts.
- C. Additional minimum liability of defined benefit pension plans.

This section confirms the value relevance of each element. In all three subsections below, we sum up theoretical and conceptual studies in advance, then we review empirical studies of those elements. Through two steps, we discriminate between the clarified issues and those unresolved. For a list of empirical studies on each element, see Table 3.

A. Gains and losses from evaluation of securities at market value

Theory

Under the current accounting standards, gains and losses from valuation of holding securities at market value are divided into those included in net income and those booked directly in stockholder's equity as other comprehensive income. Securities that are marketable and that can be sold out freely at any time without any business constraints, which is usually designated as "trading securities," should be valued at market value. The valuation difference is included in net income, not because the valuation difference is regarded as useful information to investors, but in order to measure the performance of those trading

activities in terms of changes in market values. With respect to this type of financial investment, it is enough for investors to know only gross market value, i.e. stocks information. The 'current level' of market value of those securities is value-relevant because its level is related to the present level of firm value just linearly (one to one). However, there is no reason to assume analogously that information on gains and losses from 'past changes' in market value in the year is useful to investors. If the security market is efficient at least in 'weak form,' past performance cannot signal the future performance. Therefore, gains and losses from mark-to-market cannot provide any valuable information for investors to estimate firm value.

Not all gains and losses from valuation of securities other than "trading securities," which is usually designated as "available for sale" (or "held to maturity"), can be regarded as the performance of investment in those securities. There is sufficient justification to exclude these valuation differences fromnet income. Some of these securities can properly be classified as business investments (e.g. holding the supplier's or customer's shares to reduce the transaction costs), not as financial investment. To purchase these securities is the same as indirect investments in equipments for production of goods. The performance of such an investment would be included in outcome of business activities. The outcome of business investments should be measured based on the concept of realization, matching, and allocation. Therefore, those sorts of securities should be valued at original cost (or amortized cost).

In this logic, it is difficult to find any justification for the disclosure of market values of all holding securities, although some of them are used in business investments. Whichever a firm invests in securities or equipments, business investments are expected to generate more cash flows than those averagely expected in the market. The capital values of those asses for the firm exceed market values. That is, those capital values contain goodwill. For this reason, we cannot assume that any information on market values can signal future cash flows from business activities. There are no grounds to presume that information on market values (levels of market values, and gains and losses from changes in market values) can be relevant for estimating firm value by investors.

Empirical Evidence

The primary subject of empirical studies on the value relevance of market values of holding securities has been financial institutions, principally banks. At the start, it should be noted that market values of securities can be split into four elements and they are related mutually in the nested structure.

- a) The gross market value of holding securities.
- b) The difference between the market value and the original cost at initial acquisition, i.e. cumulative

⁹ We must notice that the observed findings for financial institutions cannot be necessarily applicable to the industrial firms straightly. Nevertheless, the current accounting standards require firms in all industries to adopt the same valuation rule of securities. This is a disputable point. However, this issue is not essential for this paper. We do not mention it further.

- holding gains and losses). This is included in a) above.
- c) Holding gains and losses on trading securities in the year. This is included in b) above. As mentioned earlier, this component is those included in net income.
- d) Holding gains and losses on available-for-sale securities in the year. This is included in b) above. Only this component is included in other comprehensive income, which is booked directly in stockholder's equity.

When the value relevance of gains and losses from mark-to-market is the subject, both element c) and d) must be chosen as the target variables for explaining the returns or stock price levels. On the other hand, when the research issue is the relevance of other comprehensive income, only element d) must be considered.

However, many empirical studies are designed unfortunately without any clear distinction between these four elements. In many cases, either element a) or b) is chosen as the independent variable. Under this research design, the object is not the gains and losses *in the year* but the gross market value. Even if element b) is chosen as the dependent variable, the multiple regression model including book value of assets or equity may estimate the relevance of element a) because of the nested structure described above. Therefore, no conclusive studies have sought to clarify whether other comprehensive income has value relevance or whether it has any information value. Although only element c) should be regarded as corporate performance as mentioned earlier, it is still unclear whether investors in the market discriminate them from over all market values, and if so, how the difference is reflected in stock prices. After all, we cannot find conclusive evidence that gains and losses from mark-to-market in the year have any incremental information value. ¹⁰

B. Foreign currency translation adjustment accounts

Theory

Foreign currency translation adjustment accounts (FCTAAs) represent the cumulative translation differences recognized in the book balance of foreign investments. For several reasons, not all FCTAAs can be regarded as corporate performance. First, they have not accrued in the outstanding balance of overseas investments. Second, as investments in consolidated enterprises are conducted to gain control, such investments should be considered as not financial but business activities. In the case of long-term trade receivables and payables, however, even though there may be constraints on their immediate conversion to cash (settlement) because of business activities, their translation differences are included in net income. Thus, it is difficult to find a substantial difference between the translation differences counted in net income and the FCTAAs that is excluded from net income. In summary, FCTAAs contain some

¹⁰ In the case of banks, there is also a need to consider BIS regulation of capital ratio and to control the regulatory climate in empirical studies. On this subject, see Barth, Landsman and Wahlen (1995), Carey (1995), Barth, Beaver and Landsman (1996), Cornett, Rezaee and Tehranian (1996), etc.

elements that should be treated as corporate performance.

Although it may be desirable to include certain elements of FCTAAs in net income rather than in shareholder's equity, this does not directly support the hypothesis that information on FCTAAs is useful to investors. It is well known that transitory earnings is less value-relevant than permanent earnings. FCTAAs reflect not only general trends in exchange rate fluctuations, but also differences arising from temporary fluctuations.¹¹ Whether FCTAAs have value relevance is very doubtful, because they contain transitory elements and those other than performance.

Empirical Evidence

Many empirical studies are directed towards verifying the impact on stock prices at the adoption of FAS 8 and FAS 52 and the difference in usufulness between these two standards. One hypothesis underlying many studies is that, where noise included in net income under FAS 8 could be eliminated by techniques such as the functional currencies of FAS 52, the current rate method, and FCTAAs, then the adoption of FAS 52 is expected to enrich the relevance of net income. In other words, FCTAAs are considered as nothing more than noise and have no information contents. However, the results of empirical studies is mixed. It is not possible to conclude definitively, at present, that FCTAAs are useful to investors. This may be due in part to the mixed nature of FCTAAs of which some portions are regarded as corporate performance and others are not.

C. Additional minimum liability of defined benefit pension plans

Theory

Calculation of pension costs for defined benefit pension plans is based on actuarial benefit obligations for retirees (projected benefit obligations, or PBO). This PBO is usually disclosed in footnotes to financial statements. The portion of the PBO recorded in the liability on the balance sheet represents, in principle, PBO minus fair value of the pension assets. But if part of PBO is not recognized (not amortized) as a result of delayed recognition or smoothing measures, the pension liabilities on the balance sheet becomes smaller than the amount obtained by subtracting the fair value of the pension assets from PBO.

Under FAS 87 in the United States, if the pension liabilities resulting from calculation of pension costs fall short of the accumulated benefit obligations (ABO) minus the fair value of pension assets, the difference is to be added to the pension liabilities in the form of an additional minimum liability (AML). At a minimum, therefore, a balance by subtracting the fair value of pension assets from ABO is recorded as pension liabilities on the balance sheet. The off-balanced pension obligations cannot exceed the difference between PBO and ABO. With the recognition of this AML, a part of it (equivalent to unrecognized

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¹¹ The outstanding book value of foreign investments can become an indirect indicator of exchange rate exposure of foreign investments. In such a case, FCTAAs could be regarded as a proxy of long-term trends related to the fluctuation of firm value. On this subject, see Walsh (1994), Bartov and Bodnar (1994), Chamberlain, Howe and Popper (1997), Shin and Soenen (1999), Pinto (2001), etc.

actuarial losses) is booked as *negative* other comprehensive income. Though this is not charged to net income, it is directly deducted from stockholder's equity.

From the standpoint of measuring corporate performance, it would be sufficient to allocate PBO over the service years. It would be meaningless to recognize AML without regard to such allocation. Even if the purpose is to disclose the economic value of the liabilities at the end of the year, there is no particular need to account for AML. PBO is already disclosed in the notes to the accounts and there is no need to disclose AML on the balance sheet. Furthermore, PBO would be more relevant than ABO because PBO reflect future estimates more appropriately than ABO. Therefore, it is assumed that the negative other comprehensive income recognized in recording AML is not only useful but also redundant.

Empirical Evidence

Though a lot of empirical studies have been investigating the pension accounting since before the birth of the FASB, there has been no study, unfortunately, analyzing the value relevance of AML by focusing on other comprehensive income. Thus, we review the results of empirical studies to the extent related to this issue.

It has been frequently reported that, with regard to the factors influencing firm value (e.g. market capitalization itself, the ratings and credit premiums of corporate bonds, and risk indicators such as market beta), PBO is assessed in the same manner as legal debts such as bonds and loans. This stylized fact has been repeatedly observed since before the adoption of FAS 87. It is the common knowledge that, even if a liability is not shown on the balance sheet, an investor can appropriately estimate firm value by utilizing information in the notes. This evidence suggests that from the standpoint of providing information, there is no need to recognize AML on the balance sheet.¹² It can be presumed, therefore, that other comprehensive income related to pensions has no value relevance *incrementally*.

3.2.3 Typical items of dirty surpluses (in the United Kingdom, Australia, etc.)

In countries such as the United Kingdom, Australia and New Zealand, there are (or have been in the past) cases where items other than those discussed in 3.2.2 are directly booked in the stockholder's equity without being counted in net income. Typical items that have been subject of empirical research are

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¹² Some researchers are challenging the issue whether the difference exists in value relevance between the body of the financial statements and the footnotes (or the schedules). The discussion here does not intend to insist on the equivalence. However, it is necessary to notice that, even if certain information is value-relevant, its evidence does not force to disclose it on the body of the financial statements. Firms can disclose it through various channels. Market discipline may lead firms to select the optimal channel. Whether certain information is value-relevant could be one criterion to determine whether it is better to disclose it. However, it is not a satisfactory criterion to decide the disclosure channel. This is, as often pointed out, the serious limitation of value relevance study in providing implications for standard setting. On the other hand, if certain item is not value-relevant, the evidence can provide the agenda whether it can be eliminated. Although this is negative contribution, it is the awareness of the issues at the beginning of empirical accounting research in 1960's. The task of empirical research is, originally, not to propose a new standard but to investigate the rationale for the existing accounting standards.

reappraisal of tangible fixed assets and amortization of goodwill. Each of these items is reviewed hereunder, as in subsection 3.2.2. Refer to Table 3 for empirical studies of each item.

A. Reappraisal of tangible fixed assets

Theory

Gains and losses from revaluation of tangible fixed assets have no primary relation with corporate performance. In general, the market value is an aggregated result of expectations of individual participants in the market. That is, market value is determined by average expectation of future cash flows in the market. A firm continues business investment simply because it expects to generate cash flows exceeding the market average. The value of business assets owned by a firm exceeds the market value. The excess value of assets is called as *goodwill*. When goodwill exists, the summation of market values of individual assets and liabilities is not equal to the value of a firm or owner's wealth, and then the increase or decrease measured by periodical revaluation is not the same as *Economic Income* in the meaning of neo-classical economics.¹³ The market value of assets used in business activities is irrelevant to the evaluation of corporate performance or estimation of firm value. In addition, the amount summed up cannot signal the future cash flows for a firm. Therefore, even if the market value of business assets were available to an investor, he/she could not forecast the firm's future cash flows, which is meaningful. The same discussion is applicable to gains and losses from revaluation, too.

Empirical Evidence

Reappraisal of assets, which has been examined by a number of empirical studies, was conducted at irregular intervals. In such a case, management may have exercised discretion in determining its scope, degree, and timing. It should be noted that these studies are not designed to confirm the value relevance of gains and losses from periodical revaluation of business assets.

Some empirical studies have reported that information on revaluation of tangible fixed assets is useful. However, even if significant response of stock prices or returns at the announcement of revaluation is observed, it is wrong to assume that investors regard market value fluctuation in the year as corporate performance and reflect it in stock prices or returns.¹⁴ As discussed in the case of securities, empirical studies on revaluation of tangible fixed assets do not distinguish among a) gross market value, b) the difference between market value and original cost, i.e. cumulative amount of unrealized gains and losses,

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¹³ Even if the values of intangible assets are taken into account, the incompleteness of markets of real goods and knowledge goods distorts the summation as an estimator of firm value. Though the unbiased best estimator of firm value (net assets) is market capitalization, it is a mistaken view that a firm should value stockholder's equity on the balance sheet at market value of share. First, estimation of firm value is the investors' task at their own risk. Second, a manager, who is well informed only about his/her business, cannot know the coming market equilibrium that God alone knows. Third, if a firm quotes from capital market in valuing shareholder's equity, investors already know the reported amount. It is meaningless to disclose it. Thus, fair value accounting is open to the further discussion.

¹⁴ Probably, this type of market reaction should be explained by contracting theory or agency theory. On this subject, see Brown, Izan and Loh (1992), Wittred and Chan (1992), Cotter and Zimmer (1995), Cotter (1999), Muller (1999), Sloan (1999), Lin and Peasnell (2000b), Dietrich, Harris and Muller (2000), Jaggi and Tsui (2001), etc.

and c) the market value fluctuations during a period, i.e. unrealized gains and losses in the year. This leaves many unresolved problems in research designs. The important point is not whether the gross market value is value-relevant, but whether unrealized gains and losses in the year have incremental information value. As matters stand, there is nothing to verify the existence of any incremental information value.

B. Goodwill

Theory

When intangible assets or goods, which cannot be recognized on the balance sheeton the basis of going concern, are acquired by a corporate merger, the goodwill can be recognized under the purchase method. The book value of goodwill at initial measurement is the difference between the payment for the merger and the summation of fair values of assets and liabilities. If the merger is regarded as the acquisition of assets and liabilities, it is inappropriate to regard payment for goodwill as repayment of capital or dividends. The goodwill should be treated as expenditure to be recognized as expenses. In other words, goodwill should be amortized as expenses. It is inconsistent accounting practice to book it directly in stockholder's equity without charging to net income.

In general, the payment paid for a merger is larger than the fair value of the acquiring net assets because the future cash flows are expected to be more favorable than those expected in the market. As a matter of fact, it is commonly accepted that the recognized goodwill (on the debtor side) indicates an excess earning power of the investment project at the merger. It is difficult, however, to estimate the economic life of goodwill, as additional investments are made continuously to maintain the value of the goodwill. Nevertheless, the present international standard orders to amortize goodwill systematically within a priori determined period. The grounds for this rule are as follows.

- (1) Goodwill does not have a separately disposal value even if it is recognized as non-depreciation asset.
- (2) Continuous reappraisal would result in the recognition of internally generated goodwill (unrealized subjective profits).
- (3) Under normal circumstances, excess earning power is gradually diminished through market competition.

The unamortized balance of goodwill and the amortization thereof may reflect the managerial expectation of the remaining excess earning power as seen in Section 2. Thus, it is assumed that information on amortization (including write off) of goodwill is useful to investors. If goodwill and stockholder's equity were offset against each other, income elements would not be counted in net income and information on corporate performance would be mixed up with information on dirty surpluses that contains lots of noise.

Empirical Evidence

Empirical studies report that the larger the value of goodwill recognized at the merger is, the larger the

firm value (market capitalization) becomes. It has also been pointed out that amortization of goodwill has a negative impact on the firm value (stock prices) and returns. These results imply that the market evaluates goodwill (on the debtor side) in the same manner as normal assets. In this context, there is no reason why the amortization of goodwill should not be charged to net income. An accounting method for writing off goodwill directly against shareholder's equity could mislead investors. There is, however, a mismatch between the formal, uniform pattern of amortization under GAAP and the decreasing pattern of goodwill assessed in the capital market. Consequently, it is also reported that the information on amortization of goodwill contains considerable noise and is less clear than the information on depreciation expenses of business assets (e.g. equipment for production).

Table 3: Practical verification studies on other comprehensive income

*Gains and losses from valuation of securities at market value

Barth (1994), Ahmed and Takeda (1995), Bernard, Merton and Palepu (1995), Petroni and Wahlen (1995) Barth, Beaver and Landsman (1996), Beatty, Chamberlain and Magliolo (1996), Eccher, Ramesh and Thiagarajan (1996), Nelson (1996), Venkatachalam (1996), Wampler and Posey (1998), Park, Park and Ro (1999), Jaggi and Zhao (2002), Mozes (2002), Seow and Tam (2002).

*Foreign currency translation adjustment accounts

Houston (1989), Chen, Comiskey and Mulford (1990), Hooper and Liao (1990), Rezaee (1990), Kim and Ziebart (1991), Collins and Salatka (1993), Rezaee, Malone and Briner (1993), Haw, Jung and Pastena (1994), Soo and Soo (1994), Pourciau and Schaefer (1995), Bartov (1997), Inoue (1998).

*Additional minimum liability of defined benefit pension plans

Feldstein and Seligman (1981), Martin and Henderson (1983), Dhaliwal (1986), Landsman (1986), Bulow, Morck and Summers (1987), Kemp (1987), Maher (1987), Gopalakrishnan and Sugrue (1990, 1993, 1995), Landsman and Oh Ison (1990), Reiter (1991, 1992), Barth, Beaver and Landsman (1992), Maher and Ketz (1993).

*Gains and losses from revaluation of tangille fixed assets

Sharpe and Walker (1975), Standish and Ung (1982), Emanuel (1989), Easton, Eddy and Harris (1993), Barth and Clinch (1998), Aboody, Barth and Kaznik (1999), Gaeremynck and Veugelers (1999), Lin and Peasnell (2000a).

*Goodwill

Amir, Harris and Venuti (1993), Chauvin and Hirschey (1994), McCarthy and Schneider (1995), Barth and Clinch (1996), Davis (1996), Jennings, Robinson, Thompson and Duval (1996), Vincent (1997), Higson (1998), Brown, Tucker and Pfeiffer (1999), Choi, Kwon and Lobo (2000), Norris and Ayres (2000), Hopkins, Houston and Peters (2000), Jennings, LeClere and Thompson (2000).

4. Concluding remarks

This research report once again clarifies that the core of corporate accounting lies in net income determined by the concept of realization, matching and allocation. Information on net income is useful to investors, as planed in the primary purposes of the current accounting standards. Contribution of this paper is to confirm this view by surveying many empirical studies.

Although accruals are criticized for being affected by managerial discretion, they are in fact valuable sources of information for investors. This is a commonly accepted academic theory that has been confirmed repeatedly through comparison of the value relevance between earnings with cash flows. While it is recognized that some of the discretion permitted by the present accounting standards may not help to increase the value of income information, it would be wrong to criticize accruals simply because they allow managerial discretion and to constitute accounting standards based solely on formal or mechanical criteria. It is not certain that the formalism or the uniformity enriches accounting information. In addition, we cannot find the evidence that other comprehensive income is value-relevant, though it is expected to respond to the information needs of accountants and analysts. In sum, net income characterized by realization, matching, and allocation is most useful in comparison with cash flows and comprehensive income.

Of course, the asset-liability view and the idea of comprehensive income are playing certain roles itself. First, they grasp the flow of intangible goods that cannot be traditionally captured in terms of quantitative increases or decreases, and reflect them in income measurement. Second, they respond to the local and individual needs for disclosure on the balance sheet. Although no information value is found in other comprehensive income itself, it should be regarded as a buffer to protect, or sometimes strengthen, the core of net income from changes in social conditions and environments. The expansion of disclosure requirement would make a conflict between disclosure of net income as corporate performance and disclosure of information other than corporate performance. By utilizing the category of other comprehensive income and recycling, the conflict in accounting standards can be mitigated. At the same time, it must be emphasized that this policy choice clarifies further the fundamental nature of net income as developed by the revenue-expense view.

Strictly speaking, however, no answer has been found on how to utilize the results of empirical studies in setting accounting standards or how to proceed with academic studies that give useful implications on the construction of accounting standards. These were questions left unresolved by academic circles in Japan and the United States in the 20th century, and they remain as important challenges for the new century. Only when these questions are answered, we can clearly identify the reason for existence of studying the fundamental concepts underlying accounting standards.

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