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Ramona R. Rush, Carol E. Oukrop and Katharine Sarikakis
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A GLOBAL HYPOTHESIS FOR WOMEN IN JOURNALISM AND MASS COMMUNICATIONS

The Ratio of Recurrent and Reinforced Residuum

Ramona R. Rush, Carol E. Oukrop and Katharine Sarikakis

Abstract / This article examines the status of women in communications industries and on university faculties. It specifically tests the Ratio of Recurrent and Reinforced Residuum or R3 hypothesis, as developed by Rush and colleagues in the early 1980s. The R3 hypothesis predicts that the percentage of women in the communications industries and on university faculties will follow the ratio residing around a 1/4:3/4 or 1/3:2/3 proportion females to males. This article presents data from a nationwide US survey and compares them to data from global surveys and UN reports. The evidence is overwhelming and shows the relevance and validity of the R3 hypothesis across different socioeconomic and cultural contexts. The article argues that the ratio is the outcome of systemic discrimination that operates at multiple levels. The obstacles to achieving equality in the academy as well as media industries are discussed and suggestions for breaking out of the R3 ratio are included.

Keywords / communication / education / global / hypothesis / inequality / media / women

Introduction

. . . So although in most countries more women are entering the media professions than ever before, it would be unreasonable to imagine that this will result in a radical transformation of media content. It is certainly possible to see the mark made by individual media women, as women, on certain types of output. But the fundamental patterns of media representation that preoccupied the women’s movement of the 1970s remain relatively intact thirty years later. . . . (Gallagher, 2001: 4; emphasis added)

Thus the conclusion must be, based on the data from our twin studies, that for the effort, time and scholarship that have gone into diversity for more than 30 years, a career lifetime for some of us, the expected results are coming too late with too little at a very high health and wealth cost for many of the journalism and mass communications faculty in these United States, especially women and minorities. . . . Discrimination can no longer be explained away as it was 30 years ago because of talent pool availability, ignorance, indifference or lack of information. We are aware, we know now, that inequality stares us in the face today nearly as starkly as it has always done. (Rush et al., 2004b: 121–2; emphasis added)

A hypothesis that crosses national boundaries and holds up across cultures should be considered noteworthy. In the instance of the Ratio of Recurrent and Reinforced Residuum or R3, however, there is little cause for celebration. In this article, we address the R3 hypothesis and argue that women’s position in the
communications industries and on university faculties will maintain a minority character, despite the changes achieved in the course of the last three decades. Based on data from a unique nationwide US study of women in mass communications academic units and the industry, we seek to locate the phenomenon of R3 as observed at the national level within an international context. We draw upon second-level sources and testimonies to argue that the phenomenon currently observed in the US is firmly located within the global context of a gender-based discriminatory system.

Baseline data established in the late 1960s (Rush et al., 1972) in the first known study of the role and status of women and journalism in the US has made it possible to keep track of women’s status in this field over time. In the early 1980s, while updating the work from the 1972 study for the Latin American communication research journal Chasqui, Rush noticed that women in the US mass media were not moving beyond a certain limitation in numbers in employment, image and status, a phenomenon that she called the ‘Ratio of Recurrent and Reinforced Residuum’ (R3). This effectively reveals that women’s participation in the business and academic world of communications has been determined by an unwritten rule that keeps them either in low-status positions not desired by men and/or in a minority percentage across the ranks. For women in journalism and mass communications, it was a ratio of concentration of women in symbolic representation, occupational status and/or salary levels. The ratio resided around a 1/4:3/4 to a maximum 1/3:2/3 proportion of females and males (Rush et al., 1982; Rush, 1989) with women disproportionately concentrated in the lower-status positions. A careful examination of available sources about women’s full participation and progress in communication education and the profession directs us to consider the systemic impact upon women in society in its entirety, rather than partially in a specific sector. In this article, we seek to identify the parameters that seem more persistent in hindering gender justice and to discuss short- and long-term recommendations for change.

It is worth noting that it is difficult to draw upon international data for a comprehensive comparative analysis, not only because in most cases there are no data collected but also because the data available are not always comparable. This very fact is an indication of the limited attention given to women as a historically politically marginalized group. Despite these limitations, a synthesis of world trends in women’s education and occupation in the field of communications reveals a rather worrying picture. In this article, we refer to broadcasting and press education and industry, and we draw upon data from other communications sectors where available. And although our purpose is not to provide a comparative analysis of the status of women in different countries, we seek to identify and analyze this status in the currently most powerful country in the world within the context of a globally observed stagnation of women’s progression in professions and education.

International Data: The Academy . . .

Gender inequality, especially in education, is a difficult issue to address. To the ‘common’ people, the world of education is surrounded by the aura of fairness
and merit, progress and reason, and therefore cannot be easily comprehended as a system with structures that disadvantage and discriminate against certain groups of students and teachers. Furthermore, gender discrimination is so deeply ingrained into our everyday lives that it operates at multiple levels, subconsciously when making gender-based judgments, therefore affecting behavior, and consciously when gender becomes the criterion for rewards and merit. The complex codes of discrimination – in particular subtle and therefore difficult to tackle – have been analyzed by many studies (for example, see Chapters 4, 5, 6, 7, 13, 14 and 17 in Rush et al., 2004a) and they point to the prevalence of a culture that uses gender as its own stratification measure; the academy is part of broader social organization and therefore reflects and reinforces patriarchal norms.

Recognizing that cultural and therefore ideological change is a long-term project and difficult to achieve, the focus of this study is limited to the empirical and predominantly quantitative data of discrimination: data related to the proportion of females in faculty and industry and in terms of salary, as areas that are relatively more ‘straightforward’ to address. Furthermore, presence of women and salary equality are issues that are being addressed at some level in many countries and especially in those where the model of western democracy is used as the milestone of achievement of one of the ideals of enlightenment: equality.

As examples from three decades ago show, the presence of women in the professions was one-quarter or 25 percent of officials and managers in television stations in the US. At the time, women represented about 36–8 percent of the US daily press workforce, while in the computer industry, women earned about 74 cents for every dollar earned by their male peers. Men still outnumbered women by a factor of three to one except in the lowest pay operative area where 63 percent were women (Rush, 2004: 264).

To what extent does different research in different locations around the world continue to find indication of the R^3 effect? Again, systematic, longitudinal data are very hard to find. More data exist about the status of women in the academic world. In Canada, the average participation of women in the Canadian universities was 13 percent in 1994 (Robbins et al., 2001). The same story can be told for a number of European academies: in 1994 in Germany women constituted 29 percent of all academics, in Greece 25 percent in 1998, reaching 38 percent – all in lower ranks – and no female full professors in the communications departments (NSSG, 1998). In Italy, this is 28.3 percent (Giacometti, 2002). In the UK, women accounted for 13 percent of all full professors (Baroness Warwick of Undercliffe, 2004). In Canada, the proportion of women academics has not even reached one-third, accounting for 26 percent in 1999 (Robbins et al., 2001). Other studies have also indirectly provided evidence about the stagnation of women’s participation in the academy at one-third of total faculty in communications (Sarikakis, 2003, 2004).

Women occupy the lower ranks in the academy with very few reaching full professorship and decision-making positions. Women are also reserve and cheap labor, as they tend to be employed part-time and on fixed-term contracts. In the UK, the professional associations the Association of University Teachers
(AUT) and National Association of Teachers in Further and Higher Education (NATFHE) have produced compelling reports about the casualization of labor in higher education, noting not only that women are 30 percent more likely than men to be employed on fixed-term contracts but also that women’s salary is at best 85 percent of that of males. These figures have hardly changed since 1994 (AUT, 2001). The Equal Pay Task Force set up by the Equal Opportunities Commission in the UK stated that ‘discrimination in pay, occupational segregation and unequal impact of women’s family responsibilities’ are the three main factors responsible for the gender pay gap (Equal Pay Task Force, 2001). The implications of the salary gap are felt throughout the life of a woman, during the years of service, where demoralization in the workplace becomes an everyday experience and economic disadvantage and increased family responsibilities force women and their dependents to live on less money.

The gender pay gap has immense consequences for retirement, when women will receive fewer benefits than men receive. The pension gap in Canada is currently at around 56 percent (Robbins et al., 2001).

... And the Professions

Independent scholar Margaret Gallagher has made important contributions to information and research about women in international communications, from her 1981 *Unequal Opportunities: The Case of Women and the Media*, to recent works such as *Women Empowering Communication* (Gallagher and Quindoza-Santiago, 1994) and the UNESCO report *An Unfinished Story: Gender Patterns in Media Employment* (Gallagher, 1995). Her recent work, *Gender Setting: New Agendas for Media Monitoring and Advocacy* (Gallagher, 2001), provides guidelines for local action to promote diversity in media content, especially media portrayals of gender.

Gallagher has dedicated her independent scholarly life to capturing the elusive demographics of women in the media on a global basis. *An Unfinished Story* is noted as one of the first reports to treat the issue of gender in media employment on a global scale and with comparative gender-differentiated statistics across regions (Gallagher, 1995; iii). If one looks through the last two works mentioned above, it is not a pretty sight, cite after cite. With some interesting and hard-earned exceptions, R3 still holds three decades later on an international level. The demographics are most telling and discouraging when senior positions are considered.

From a fast glance through the tables on ‘Women’s Employment in the Media, 1990–1995’, which comprise nearly the last half of the report on especially conducted studies of 239 organizations in 43 countries, it is apparent that the hypothesis largely holds, and, sadly, there is little challenge when women’s share of senior management positions is noted. Interestingly, the challenges to R3 come from the Baltic states, the Nordic countries and Central and Eastern Europe. One might question if capitalistic democracy isn’t an oxymoron when it comes to the equality of women in the media, especially in leadership roles.

One of the more recent works about a particular profession, journalism, reports on the status of journalists around the world. Endorsed by the...
International Association for Media and Communication Research, it is *The Global Journalist: News People Around the World* (Weaver, 1998). Edited by Indiana University mass communication professor David H. Weaver, with the assistance of Wei Wu of the National University of Singapore, the 23 chapters are about survey results from 21 different countries and territories (Weaver, 1998; 1).

Gender was included among the variables that comprised the studies modeled after three major surveys of US journalists noted by the editor (Weaver, 1998: 1). ‘The major assumption is that journalists’ backgrounds and ideas have some relationship to what is reported (and how it is covered) in the various news media round the world, in spite of various societal and organizational constraints, and that this news coverage matters in terms of world public opinion and policies’ (Weaver, 1998: 2).

Despite the shortcomings of the work in sampling procedures and the limitations in detail, particularly as they relate to gender and women, it can be observed that the R^2 hypothesis is a reasonable fit for the percentage of women employed from Australia to China to Hong Kong and from Hungary to the United States, where only about 33 percent of the journalistic workforce is women.

Also grouped around this gendered 1/3:2/3 ratio are journalists in the Pacific Islands (25–45 percent), and Germany (25–36 percent, West to East). Women journalists are more evenly balanced with their male counterparts in Finland and New Zealand, 49 percent and 45 percent, respectively, followed by Taiwan (38 percent). Female journalists in Spain (28 percent), Canada (28 percent), Britain (25 percent), Algeria (25 percent), France (20 percent) and Korea (14 percent) occupy the downside of the ratio. In South and Central America, female journalists interviewed ranged in proportion from 42 percent (Brazil) and 40 percent (Chile) to 25 percent (Mexico and Ecuador).

Although the mostly male authors of the studies generally sounded enthusiastic about the future of women journalists because of their increased presence in the workforce in recent years – ‘data allow us to say that in Spain journalism will no longer be a male profession’ (Weaver, 1998: 301) – the salary and executive position differentials reported in some of the studies do predict a long-term gender gap problem. These problems and in particular that of unequal pay are major and persistent obstacles to equality in financial rewards for women around the world. In the UK, all professions, without exception, were found to regenerate unequal pay with women receiving 89 percent of male salaries in further and higher education combined constituting the academy as one of the worst places to work after business professionals (67 percent). Women constitute 31 percent in the category of ‘transport and communication’ in the UK (EOC, 2001).

It would have been interesting and perhaps enlightening if the decision had been made, where possible, for the country investigators to analyze their respective data sets controlling for gender differences rather than reporting only demographic differentials. Contributors Robinson and Saint-Jean added this refinement, noting: ‘Our Canadian survey adopted Weaver and Wilhoit’s methodology to respond to this challenge and furthermore added gender as an
important variable to find out whether female and male professionals construct
different role and attitude conceptions toward their profession’ (Robinson and
Saint-Jean, 1998: 361). They point out that the data do confirm some differ-
ences based on gender.

In their own chapter, Weaver and Wilhoit point to ‘stalled growth in US
media employment’ as affecting the likewise stalled representation of women
since the 1980s (34 percent) (Weaver and Wilhoit, 1998: 411). Weaver notes
in the book’s conclusion that although ‘the findings from the studies in this book
suggest that the typical journalist is still primarily a young college-educated
man who studied something other than journalism in college and who came
from the established and dominant cultural groups in his country... it seems
very likely that women will become as common as men in journalism in the
early years of the next century, given their numbers in journalism schools’
(Weaver, 1998: 478).

Two broad and perhaps dangerous assumptions in this study overall are
that (1) young women from their often majority numbers in journalism schools
will bound effortlessly into the journalistic workforce and that (2) when there,
they can crack the R3 ‘glass ceilings’ for entry into common and uncommon
positions, the latter of which generally have eluded women in any number
beyond tokenism for at least three decades, and likely beyond.

Perhaps Robinson and Saint-Jean’s conclusion to their chapter in the book
is more realistic:

Whether the noble ideals that Canadian journalists seem to value in 1995 will continue to
prevail in the face of the media’s growing race for efficiency, profits and ratings remains an
open question that awaits further investigation in the 21st century. We are certain, however,
that continued integration of women will depend on the commitment of employers to equal
opportunity and of the federal government to antidiscrimination policies. Only well estab-
lished, nationally mandated policies will counterbalance the unequal manner in which
economic ‘downsizing’ has traditionally affected female workers in the workplace. (Robinson
and Saint-Jean, 1998: 370–1)

It appears the US-generated hypothesis of three decades ago still fits more
often than not women employed in the global journalistic workforce in the
countries represented in this research, including the US.

The Contexts of Inequality
The UNDP Human Development Report 1998, with its theme of changing
today’s consumption patterns for tomorrow’s human development, presents
tables and facts about the world’s inequalities. For example, the new human
poverty index (HPI-2) ‘shows that some 7–17% of the populations in indus-
trial countries is poor. Sweden has the least poverty with 7%, though ranked
only thirteenth in average income. The United States, with the highest average
income of the countries ranked, has the highest population share experiencing
emphasizes eradicating poverty. Its ‘Women and Political and Economic
Participation’ data (UNDP, 1997: 206, Table 29) point to Nordic countries as
having the highest percentage of women in government at ministerial level, 38.5 percent. It is perhaps a keystone criterion for women’s progress. Nordic countries also hold the highest values for the Gender Empowerment Measure (GEM) ranking, which is built from seats held in parliament, administrators and managers, professional and technical workers, and earned income share, all expressed in percentages of women (UNDP, 1997: 152, Table 3).

The regional aggregates of human development indicators in the 1997 report, when using a single item of the GEM, seats in parliament held by women, indicate a consistently low array of percentages: all developing countries, 13 percent; industrial countries, 14 percent; world, 13 percent (UNDP, 1997: 224, Table 47).

‘Where Women Rule: A Sample of Female Representatives in National Legislatures Worldwide’, adapted by Utne magazine in the USA from Ode, a Dutch-based politics and culture magazine, notes that in ‘no country’s national legislature have females been able to crack the 50 percent mark’ (Utne, 2004: 21).

Nordic countries and the Netherlands lead the group, at between 45 and 36 percent. Rwanda tops all with 49 percent, an indicator of the genocide. The USA holds about a middle position at 14 percent, surrounded immediately above and below by the UK, Israel and Greece, but well below such notable countries as North Korea and China (20 percent), Pakistan (22 percent), Mozambique (30 percent) and South Africa (33 percent). Absolute bottom at 0 percent are Kuwait, Micronesia and Saudi Arabia, the last of which recently banned women from its elections (Utne, 2004: 21).

*The World’s Women* (UN, 2000) found that in 13 countries there were no women in ministerial or other government positions, in 16 countries women occupied the highest 25+ percent of parliamentary positions in 1999. The world average of 9 percent of women in political decision-making increased by a mere 2 percent in 12 years.

Similarly, data on women’s access to education on a world regional basis for female tertiary natural and applied science students (UNDP, 1997: 207, Table 10) fits comfortably within the hypothesis. The percentages for females range from 18 percent each for South and East Asia, to 33 percent for Eastern Europe and CIS, with an average of 27 percent for the industrialized countries. The 1990 World Declaration for Education for All and the Beijing Platform for Action called for an end to the gender gap in primary and secondary education by the year 2005 and end to illiteracy for girls through universal access to education by 2000. However, as the *The World’s Women* states, ‘it is unlikely that the gender gap in education will be fully closed by the target year 2005’ (UN, 2000: xiv). Two-thirds of the world’s illiterates are women and the gap in some cases is exacerbated, especially in sub-Saharan Africa and Southern Asia, and according to UNESCO there will be no decline until at least 2025.

A look through the status of selected international rights instruments, with the spotlight on the Convention on the Elimination of All Forms of Discrimination Against Women, 1979, shows some countries conspicuous by their absence of approval of the Convention (UNDP, 1998: 211–213): Bahrain, Brunei Darussalam, the Cook Islands, Djibouti, the Holy See, the Islamic
Republic of Iran, Kazakhstan, Kiribati, the Democratic People’s Republic of Korea, Marshall Islands, Mauritania, the Federal States of Micronesia, Monaco, Nauru, Niger, Niue, Oman, Palau, Qatar, San Marino, Saudi Arabia, the Solomon Islands, Somalia, South Africa, Sudan, Swaziland, the Syrian Arab Republic, Tonga, Tuvalu and the United Arab Emirates. Countries whose signatures have not yet been followed by ratification include Afghanistan, Sao Tome and Principe, and the United States.

Of those 29 countries not signing the Convention, 10 are classified as least developed countries, and two are considered industrial countries (UNDP, 1998: 226). The richest nation in the world, the United States of America, has not ratified the Convention (UNDP, 1998: 29).

**Women in Journalism Education in the United States**

According to an unpublished study conducted by doctoral students in communications at the University of Kentucky during 1998, women’s role in the traditional mass media could still comfortably fit under that umbrella of R3 (Brescoach et al., 1998). With all of the rewards that the ‘stealth’ passage of the Telecommunications Act of 1996 in the USA seems to have created for the media industries, these authors point to the possible problems of closing doors for smaller media operators, especially those employing women and minorities (Brescoach et al., 1998: 71). They do note, however, that ‘progress being made in the cable industry was shown to closely overlap with better opportunities for women in film, as many of the women independent filmmakers are producing movies for cable networks’. However, this does not necessarily mean that women will enjoy equal chances in the commercial media, as home decorating or lifestyle programs are not considered ‘serious’ opinion making.

Weaver and Wilhoit note that ‘One thing that did not change much in US journalism from 1982 to 1992, to our surprise, was the percentage of women working for all different news media combined. In spite of rapidly increasing enrollments of women in US journalism schools during the 1980s and the emphasis on hiring women since the late 1970s [which Robinson and Saint-Jean on p. 354 in their book chapter attribute to affirmative action], the overall percentage of women in 1992 remained the same as in 1982 – 34’ (Weaver and Wilhoit, 1998: 400; emphasis added). Weaver also notes in his concluding chapter that ‘the average proportion of women journalists across these 19 countries and territories was one third (33%), almost exactly the proportion in the United States (34%)’ (Weaver, 1998: 456).

The status of women in the communication industries in the US is no better. According to the Diversity Best Practices (n.d.) collection of surveys, women account for fewer than 25 percent of the directors of the most important media conglomerates (such as USA Networks and Walt Disney), while they score a low 7 percent at AOL Time Warner and 0 percent at AMC Entertainment and Clear Channel. Moreover, in the 20 media trade associations, women make up 19 percent of directors (APPC, 2002). According to the most recent women and leadership APPC report, the glass ceiling persists and no significant change in the status of women in American communications can be reported (APPC,
In the telecommunications and cable industry, the best score is noted at SBC with 29 percent women directors, while there is a general average of 12 percent women directors across 23 largest companies that include AT&T, NTL and Bellsouth. Slightly better is the situation in publishing houses with 17 percent female directors, while the e-companies have a low 8 percent female directors. As far as the optimistic predictions of scholars are concerned that women will achieve equality in the newsroom, the Media Report to Women (2002) states that the figure of 37 percent women newsroom employees is falling. Down also are the jobs held by women on the radio: 32.5 percent in 2002, a decrease of 5 percent from 2001 (37.4 percent), with a slightly smaller drop in television (38.6 percent in 2002 from 39.7 percent in 2001) (RTNDA, 2002).

Meanwhile, two of the journalism/mass communication educators who conducted the 1972 study of the status of women in journalism education (Rush et al., 1972) conducted a follow-up 30 years later, reported out in 2002. The subjects in the 1972 study were members of what was then the AEJ (Association for Education in Journalism). There were responses from 101 women, or 74 percent. When the study was replicated, updated and expanded in 2000, there were responses from 606 (55 percent) of 1100 female members of the AEJMC (Association for Education in Journalism and Mass Communication).

The official March 2000 membership in AEJMC was 3123, and of these, 1158 (37 percent) were women. In 1970–1, 131 women belonged to AEJ, which at that time had a total membership of 1200; women made up just under 11 percent (10.9 percent) of the organization’s membership. While the 37 percent is a notable improvement over the 11 percent of 30 years ago, it comes close to fitting under the R3 hypothesis, and it is still far from the balance required to furnish adequate role modeling and mentoring for the majority of the current students.

Women in the 1972 study regarded promotion and tenure as the major areas of discrimination; in the 2002 study it was salary regardless of the demographic group affiliation – race, tenure, age or rank. Salary holds in the top three categories; 84 percent ranked it among their top three. This was surprising at first. However, a review of the AEJMC directory for 1999–2000 showed that men (mostly white) accounted for 75 percent of the top administrators, 70 percent of the secondary administrators and 82 percent of the full professors. It seems safe to speculate, and other studies indicate, that salaries are a part of the reward system contained within the leadership and scholarship positions held predominantly by men (see, for example, Kelly, 1989; Kosicki et al., 1994; Leigh and Anderson, 1992).

Another major finding is that of racialization. One obvious indication is that 83 percent of the 2000 sample is white. In 1972, race was not even included as a variable: the idea that there might be a difference in the sexes was startling then, and the norm of the dominant paradigm was white. In 2002, race is included as a variable and the differences between white women and women of color are stark across nearly every variable of discrimination. Women of color register discrimination more deeply. Indeed, it is a separate world for women in academe, bound together by gender, and distinguished by race.

Age is a third leading variable in this study. The women of 1972 rode the
second wave in the tide away from discrimination, and they have paid a big price for it, as they noted in many items of discrimination, and in many open-ended comments about such behavior. That only 18 percent of the full professors in the field of journalism and mass communications were women in 2000, according to a content analysis of the 1999–2000 AEJMC directory, gives further credence to the strength of R^3 in journalism education in the US.

While these three leading areas of discrimination – salary, racial differences and age – comprise the skeleton of our study, the bone marrow is the extent of discrimination across several items, including a 12-point battery of items in which salary rose to the top consistently and across all demographic groups. Thirty years later, more than one out of two women members still perceive discriminatory behavior. Only 15 percent of the women surveyed in the 2000 survey responded that ‘no problems exist today in sex discrimination’, and only eight respondents ranked ‘no problems exist’ at the top of the list of options. Sex discrimination was perceived by 64 percent as a reason there are so few women administrators in 2000; in 1972 it was 50 percent. Sex discrimination was also seen as a cause for the ‘more effort’ it takes to get respect from faculty colleagues (56 percent in 2000, N = 307; 57 percent in 1972); and the ‘more effort’ it takes to get respect from administrators (57 percent in 2000, N = 298; 71 percent in 1972). Other research results from the 2000 study are discussed elsewhere (Rush et al., 2004b).

The 2000 study was prompted in part by an AEJMC resolution passed in 1989: ‘therefore, be it resolved that the Association for Education in Journalism and Mass Communication encourages its members and affiliates to have at least 50 percent of their faculties and administrations comprised of females and minorities by the year 2000’. Surrounding the individual perceptions of discrimination in the 2002 research report are the directory/publication analyses that speak to the traditional, status quo system and the well-entrenched systematic or institutional discrimination.

Although in the organizational structures of the AEJMC and ASJMC (Association of Schools of Journalism and Mass Communication), white women have seen progress through the election of women officers and leadership parity, and while minority women and men are also beginning to prevail, back home in the individual academic units things have not changed much in 30 years. There are more women and minorities, but they are still confined in the same structures of inequality that have existed since the field started.

The membership and leadership structure of the AEJMC in the 1999–2000 AEJMC directory and the 2000 convention program shows about 50 percent participation for women: 47 percent of the 19 presidents since 1983; 43 percent women on the AEJMC executive committee; 54 percent women on the ASJMC executive committee; 58 percent of the division chairs and vice chairs are women; 49 percent of the convention moderators and presiders are women. In much the same way, minorities accounted for 15 percent of the presidents; 21 and 35 percent, respectively, of the executive committees; and 13 percent of the convention leaders. In May 2001, women made up 38 percent of the AEJMC membership, and 7.7 percent were self-reported minorities. In these showcase organizations, it would appear that R^3 is a thing of the past.
Consigning R3 to the past does not hold, however, back home in the academic workplace. Only 31 percent of the 4511 faculty in the 1999–2000 JMC directory were female with 9 percent minorities; 25 percent of the 443 top administrators were women, 4.5 percent were minorities; 30 percent of the secondary administrators were women, 7 percent were minorities. Within faculty ranks, 41 percent of the assistant professors were women, 15 percent were minorities; 34 percent of the associate professors were women, 9 percent were minorities; 18 percent of the full professors were women, 4 percent were minorities.

Of the 422 US schools listed in the 1999–2000 directory, 208 (49 percent) were listed with fewer than three faculty members. Because these schools were not ASJMC members, they were sent the non-member short form, thus listing only the administrator and/or the journalism chair. For the schools listing fewer than three faculty members, 208 administrators were reported; 56 (27 percent) of them were women. Looking at the directory figures as a whole, 25 percent of the top administrators were women. Thus the smaller, non-ASJMC member schools were as likely as the member schools to have women administrators, with both groups fitting under the R3 umbrella.

Yet, only 42 of the remaining 201 academic programs appear to meet the 1989 AEJMC resolution of having 50 percent or more women and minority faculty members and administrators by the year 2000. That is about 21 percent of the schools meeting the criteria. About 35 more schools (17 percent) have between 40 and 49 percent women and minorities. That leaves the majority, about 124 schools, roughly 62 percent, falling into the group with 39 percent or fewer women and minorities. In other words, rather than meeting or even approaching the 50 percent goal, about 62 percent, nearly two-thirds of the US schools, have failed to meet this official standard of their scholarly/professional organization.

Hypothesis-Busting: What's it Going to Take for the 21st Century?

What is it going to take after 30 years and many generations to remove for women in the media industry and in JMC education the ‘flooding’ effect known as the Ratio of Recurrent and Reinforced Residuum in which a ratio of about 1/3:2/3 keeps women contained/restricted/concentrated in the lower-paying, lower-titled positions?

We will not repeat the rich body of literature that looks into the systemic and systematic discrimination against women. It is obvious to us that the workings of the academy and the communications industry reveal inequality and discrimination in the more general and deeper structures of patriarchy, regardless of local cultures and traditions. The findings show that very few societies have managed to support and maintain some progress toward women’s equality and that is not irrelevant to or independent of the general position of women in these societies. Therefore, any proposed course of action should be made with the understanding that subject and issue-specific policies should be accompanied by more intensive efforts for the promotion of gender justice on
all fronts. They include political organization of societies, education of people
and training of decision-makers, outreach programs and media content policies
that promote the ideals of gender justice, as well as programs and agencies that
can offer support to marginalized women and act as advocates for those most
likely to be silenced through actions of symbolic or physical violence.

In the conclusion of their 2002 study, Rush and Oukrop recommended an
active role of the national professional organization in advising universities to
have readings on the search for equity available and required of faculty,
administrators, upper-level undergraduates and graduate students. The same
recommendation can be made for any national professional organization. It is
also important that women create and maintain their own networks not only
within the academy but also at a national and international level and within
their professional organizations and unions. As Andre Lorde (1984: 114) said,
‘without community there is no liberation, only the most vulnerable and tem-
porary armistice between an individual and her oppression’.

However, it should not be understood as being only women’s responsibility
to advocate for equality. Those in the decision-making or advocacy and
representation positions have a moral responsibility to pursue the project of
equality for all.

The monitoring of data regarding gender and race is imperative given the
difficulty in maintaining a databank of reliable data and the lack of funding
for women’s and feminist research.

The 2002 report makes specific and detailed recommendations regarding
establishment of family care facilities on campuses and rewarding academic
units that care to act and alerting those that don’t act. It proposed sex and race
equity in AEJMC member academic units as established in the 1989 resolution;
a rotation system for administrators to break the hold that (mostly white) males
have on senior scholarship and leadership positions; and a salary gap compres-
sion process to alleviate the differences between faculty and administration.2

In the concluding section of Unequal Opportunities: The Case of Women
and the Media (Gallagher, 1981), the author asked, ‘What Remains to Be
Done?’. She discussed setting the agenda; some lessons in politics, redefinition
and revitalization of the issue and developing new structures. And these were
important for women to become participants in the larger world: the UN Decade
for Women and subsequent policy and actions; alternative media including
feminist publications, news networks, women’s media organizations; and reject-
ing unquestioned assumptions in the male model. The women’s movement also
had to question itself as it grew and became more inclusive, including under-
standing what was to be called the Superwoman Syndrome.

Lots of ground was gained for the articulation and inclusion of women’s
global issues. Male leaders in any field seldom took seriously women in their
quest for individualized and collective empowerment, and educational and
financial security.

So how do we bust this horrible conundrum? We might have to rely on
transcendentalist Ralph Waldo Emerson’s observation that when the half-gods
go, the gods arrive. Quite likely it is time for the rebirth of labor movements
and unions, especially in institutions of higher education where our future
leaders are. Not in their old form of graft and corruption but in coalitions and movements of concerned citizens who are literally sick and tired of what is being done to them, for them and about them.

Even in universities, cutting-edge societal observations are increasingly bought by the government and corporations in exchange for well-endowed research titles (with little or no responsibility for undergraduate education and only enough with regard to graduate students to assure that the best are picked as research assistants). On the capitalistic side of the political equation, corporate names appear on school buildings, buses and even television channels to pimp children with the latest commercially defined news.

The new collectivities need to draw memberships from women, ethnic and sexually diverse groups, minorities, children, specially challenged and all people who seem to have no group protection for their human rights. Where better to start than in universities and in the media, two of the most important educators in today’s global, cultural mixes? Journalism and mass communication educators need to join with media workers to produce important societal actions and impacts in the next century – this will happen when these groups finally understand and wisely use the power they hold by distributing it in ways that enhance enlightened, spiritual democracy in the living, interactive system known as the earth.

It is time to organize such coalition efforts.

Notes
1. Rush and Oukrop. The dates, 1972 and 2002, represent report-out dates; in both cases research was started two years earlier.
2. The details of the recommendations cannot be included here, but are available in Rush et al., 2004b.

Bibliography


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Ramona R. Rush is a Professor/Dean Emerita of Communications at the University of Kentucky in Lexington. She has served as an administrator, professor and researcher in mass and international communications at several universities, including the University of Kentucky where she was founding dean of the College of Communications in 1977.

Address University of Kentucky, 3194 Pimlico Parkway, Lexington, KY 40517-4041, USA. [email: rrrush@uky.edu]

Carol Oukrop. Director/Professor Emerita, taught journalism and mass communications at Kansas State University in Manhattan for 33 years, serving as director of the A.Q. Miller School of Journalism and Mass Communications 1986–97. She was also on the Women’s Studies Faculty at Kansas State.

Address Kansas State University, 1858 Platt St, Manhattan, KS 66502-3616, USA. [email: ceo@ksu.edu]

Professors Rush and Oukrop both retired from their universities in 2002.

Katharine Sarikakis is a lecturer in communications policy and course director for the MA in Communications Studies at the Institute of Communications Studies, University of Leeds. Her research interests are in the field of global communications and policy, gender and citizenship as well as issues of equality in doctoral education.

Address Institute of Communications Studies, University of Leeds, Houldsworth Building, Leeds LS2 9JT, UK. [email: K.Sarikakis@leeds.ac.uk]