

Unveiling the role of organizational commitment on job satisfaction and job performance in Islamic education

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ABSTRACT

This study evaluates the influences of organizational commitment components on job satisfaction and job performance among Islamic boarding school (IBS) teachers. It also aimed to decide the mediating effect of job satisfaction on the relationship between organizational commitment and job performance. This comparative study compares the path coefficient between exogenous and endogenous constructs based on respondents' countries, Malaysia and Indonesia. Through a simple random sampling, the data were gathered from 247 respondents. The analysis was conducted through partial least square structural equation modeling (PLS-SEM) approaches (measurement model, structural model, and multi-group analysis). The measurement model informed that the obtained data was valid and reliable. The structural model examination reports that normative and continuance commitment strongly predict job satisfaction. Similarly, continuance commitment and job satisfaction are significant predictors of job performance. As a mediator, job satisfaction successfully mediates the relationships between continuance commitment and job performance and between normative commitment and job performance. No significant differences emerge from the multi-group analysis results between IBS teachers from Kedah (Malaysia) and Jambi (Indonesia), regarding all direct paths between the constructs. This article provides knowledge contributions from Indonesia and Malaysia, in the context of Islamic education.

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1. INTRODUCTION

Academics mostly agree on the significant influences of work outcomes regarding the concept of organizational commitment. Three common components of organizational commitment are: i) affective commitment, which refers to the emotional attachment of a worker to the organization; ii) normative commitment, which emphasizes the importance of responsibility within the organization; and iii) continuous commitment, described as the workers' consciousness of the consequences arising from withdrawing from the organization [1]. Organizational commitment is often elaborated with job satisfaction, a construct to

understand workers' feelings about their job or working experience, reflecting a worker's self-rating of the positive or negative thoughts. Positive thoughts toward the job indicate workers' job satisfaction. Prior studies have revealed the influence of organizational commitment and job satisfaction on job performance, defined as the quality and quantity achieved by workers after completing their tasks [2]–[5]. Some studies have also evaluated job satisfaction, organizational commitment, and their correlation to job performance [1], [6], [7].

Affective commitment, which entails an emotional attachment to the organization, has been found to positively influence job satisfaction. When employees feel a strong emotional bond with their organization, they are more likely to report higher levels of job satisfaction, as their personal goals and values align with those of the organization [6]. This emotional connection enhances their overall job performance, as they are more motivated and engaged in their tasks [7]. Normative commitment, which emphasizes a sense of obligation to remain with the organization, also plays a crucial role. Employees who feel a moral duty to stay are likely to exhibit higher job satisfaction because they perceive their role within the organization as important and necessary [8]. This sense of responsibility can lead to improved job performance, as these employees strive to fulfill their perceived obligations and contribute positively to the organization [9]. Continuance commitment, which is based on the costs associated with leaving the organization, has a different dynamic. While it might not directly enhance job satisfaction, continuance commitment can affect job performance indirectly. Employees who recognize the costs of leaving (e.g., loss of benefits, lack of alternative employment) may continue to perform their duties effectively to avoid the negative consequences of departure [10]. However, high levels of continuance commitment without corresponding job satisfaction might lead to minimal performance that just meets expectations rather than exceeding them. However, literature focusing on those three constructs in education still needs to be improved. Limited empirical research also informed the correlation, direct and indirect, between organizational commitment components, job satisfaction, and job performance of teachers in an Islamic education context.

This study addresses the critical need to explore and compare the impact of organizational commitment components on job satisfaction and job performance among teachers in Islamic boarding schools (IBS) in Malaysia and Indonesia. Despite the cultural and religious similarities between the two countries, differences in their educational systems and organizational contexts may lead to varying effects on teacher commitment and performance. By examining and contrasting these contexts, the study aims to contribute not only to the specific field of Islamic education but also to the broader understanding of cross-cultural organizational behavior, which has been underexplored in the existing literature. Three research questions were addressed: i) how is the role of organizational commitment components on job satisfaction and performance?; ii) what is the mediating effect of job satisfaction on the relationship between organizational commitment and job performance?; and iii) what are the differences regarding the direct path coefficients based on the respondents' locations of work, Malaysia and Indonesia?

Islamic boarding schools or "*Sekolah Pondok*" in Malaysia and "*Pesantren*" in Indonesia, have long been established among the oldest educational institutions making significant contributions to education. In general, Indonesia and Malaysia have almost the same aspects regarding Islamic education. Besides similarities in geography and ethnicity, Malaysian and Indonesian Muslims share similar Islamic education stories, starting some centuries ago [8]. IBS is defined as a group or community with institutional buildings, mosques, and sports facilities [9]. Teachers in IBS are a key role in supporting the school's existence as an educational organization; their organizational commitment, job satisfaction, and performance [2], [10], [11]. Thus, this study focuses on the three variables. Continuance commitment, which is based on the costs associated with leaving the organization, has a different dynamic. While it might not directly enhance job satisfaction, it can affect job performance indirectly in the context of Indonesian and Malaysian IBS.

In this study, organizational commitment is defined as the identification with and loyalty to the IBS and its goals. At the center of the management, it is the key factor for organizations, including Islamic education, to retain quality teachers. Organizational commitment is described as a concept that allows a quality worker to work better. It is also important that they have a good commitment to keep their job within the organization [12]. Prior studies have examined the relationships between teachers' organizational commitment and job satisfaction and found a positive and significant relationship [2]–[5]. For example, in research evaluating 601 teachers in Turkey, a moderate level of positive and significant correlation emerged between organizational commitment and job satisfaction. Another study reported a significant relationship between organizational commitment and job satisfaction among 84 English teachers in Iran [13]. Dhurup [14] asked 250 sports teachers in South Africa to fill in a survey measuring their organizational commitments and job satisfaction and disclosed a significant and positive correlation between the two variables. Indarti *et al.* [15] found no significant relationship between organizational commitments and job performance. A strong connection between organizational commitment and job performance is also indicated by a study conducted with nurses in Bosnia and Herzegovina as the respondents [6].

Job satisfaction in this study is defined as a combination of teachers' positive or negative feelings regarding their teaching profession in IBS, a positive feeling produced from assessing a teacher's job experience [16]. Meanwhile, job performance in the context of this study is described as the quality and quantity accomplished by IBS teachers when they have already done the teaching tasks. Job satisfaction includes some categories, namely salary, promotion, colleagues, and supervision [6]. Prior studies have informed that job performance is significantly affected by job satisfaction [1], [6]. For instance, a significant relationship between job satisfaction and job performance also emerged in a survey administered to nurses in Bosnia and Herzegovina [6], [7].

The mediator, job satisfaction, is expected to significantly mediate the relationships between all components of organizational commitments and job performance. A few studies have previously reported the mediation power of job satisfaction in mediating various constructs [2], [6], [17]. In education, a positive indirect correlation emerged between teachers' teaching climate and sense of work engagement, organizational commitment, and subjective well-being, mediated by teacher job satisfaction. A significant indirect effect between components of organizational commitment and job performance was reported, mediated by job satisfaction [6]. Besides computing the direct and indirect effects of organizational commitments, job satisfaction, and job performance, this study also evaluated the roles of demographic information (school locations) regarding the path coefficients of all direct relationships. Prior studies have informed the roles of demographic characteristics related to organizational commitments, job satisfaction, or job performance. For example, Anari [13], in the report of a survey involving 84 high school English teachers, stated that a significant difference emerged regarding job satisfaction and organizational commitments. To achieve the purposes of this study, 17 hypotheses were administered on the direct effect, indirect effects, and differences between locations (Figure 1):

- H1: Affective commitment significantly affects job satisfaction.
- H2: Normative commitment significantly affects job satisfaction.
- H3: Continuance commitment significantly affects job satisfaction.
- H4: Affective commitment significantly determines job performance.
- H5: Normative commitment significantly determines job performance.
- H6: Continuance commitment significantly affects job performance.
- H7: Job satisfaction significantly affects job performance.
- H8: Job satisfaction plays a significant role in mediating the correlation between affective commitment and job performance.
- H9: Job satisfaction plays a significant role in mediating correlation between normative commitment and job performance.
- H10: Job satisfaction plays a significant role in mediating correlation between continuance commitment and job performance.
- H11-H17: There are significant differences among all relationships based on the respondents' country.

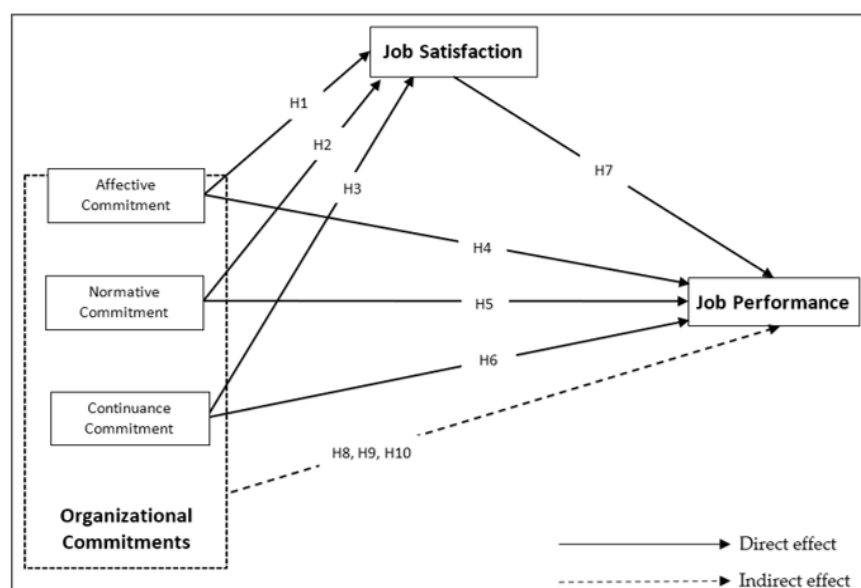


Figure 1. Proposed structural model of organizational commitment in affecting job satisfaction and job performance

2. METHOD

Data were collected from 247 respondents who are IBS teachers from Indonesia and Malaysia. The partial least squares structural equation modeling (PLS-SEM) procedures were applied in this study for the data analysis. Measurement and structural model were two steps to test the hypotheses 1 to 1. Multi-group analysis (MGA) was done to test differences among all relationships based on respondents' area of teaching. The statements were translated from English to Indonesian and Malay languages through back translation, a method proposed by Behr [18]. Four parts of the questionnaire consist of demographic information, organizational commitment, job satisfaction, and job performance. The organizational commitments consist of affective, normative, and continuance commitment; 18 items of statements were used [19] with a 5-point Likert scale that ranges from 1 (strongly disagree) to 5 (strongly agree). Job satisfaction (3 items) was adapted from [20]; the items were also distributed with a 5-point Likert-type scale from 1 (mostly false) to 5 (mostly true). Job performance was scaled using three items [20], scaling from 1 (very poor) to 5 (very good). Before the distribution of the pilot study, we sent the instrument to five experienced experts and academics for setting and context investigation. The items were piloted to 50 Indonesian teachers to examine their reliability [21]. All Cronbach's alpha values exceed the recommended threshold of .70.

2.1. Sample size and data collection procedure

The target population of this study is in two states, Kedah in Malaysia and Jambi in Indonesia. Despite the distinct locations of the target population, a similar concept of education is implemented in both cities. Hence, the findings of the study might be generalized in the context of Islamic education. An online survey was addressed through quota sampling. After two months, 300 responses were gained, with 247 responses being measurable, reflecting the rate of 82.33% clean responses. There are 160 respondents from Jambi, while 87 teachers from Kedah filled out the survey. Male respondents are 111, while females are 134.

2.2. Analysis

This study employed PLS-SEM techniques for the data analysis [22]–[25]. In preventing common method bias (CMB), respondents were informed and ensured that their personal identities remained anonymous; the assurance of respondents' anonymity would cause research participants to obtain less apprehension in evaluating the responses. The computation of variance inflation factors (VIF) value was also used to evaluate CMB. When VIF values are greater than 3, CMB affects the data. Therefore, the model is ideally defined as free of CMB when the VIF value is lower than 3. All VIF values are less than 3, indicating the current study model is free of CMB. Afterward, the data analysis was computed for the measurement, structural model, and MGA.

3. RESULTS AND DISCUSSION

The results of descriptive statistics exhibit the mean (\bar{x}) and standard deviation (SD) results. The mean of bigger than 3.5 out of 5 informs that most respondents state their agreement on the questionnaire statements. All SD values represent their closeness to each other, which can be referred to as the evenly dispersed constructs, which suggest normal data. For the measurement model, initial output measures were addressed in assessing the characteristics of the model, recognized by the constructs and items. All items report a loading greater than .700, exceeding the cut-off value [26]. The results recommend that all items have a contribution to the mutual constructs. Table 1 informs the value of Cronbach's alpha that range from .768 to .887; composite reliability (CR) shows satisfactory values from .839 to .93. The results are greater than .700, suggesting the proposed model's reliability and internal consistency. However, two items (ACom5 and ACom6) were eliminated since they have a loading of less than .50. To evaluate the convergent validity, the average variance extraction (AVE) should exceed .50. All AVE values are higher than .500 (.569 to .816), which is evidence that convergent validity is present within the model.

Heterotrait-Monotrait Ratio (HTMT) was computed for the discriminant validity [26], [27]. As an estimation of correlation among factors, the value of HTMT is recommended to be less than 1. The HTMT values informed in this study ranged from .242 to .790 as shown in Table 2. The values fall far below .90. Therefore, the results indicate that all constructs stand alone to meet discriminant validity criteria. Further, we assessed the model fitness for the measurement model [28] to understand the model fitness. The saturated model and standardized root mean square residual (SRMR) at a 95% bootstrap quantile was reported [28]. The SRMR is the model fit criterion that can be addressed for the path modeling in PLS-SEM research. Besides, we also computed the data to understand the dG and the dULS to quantify the discrepancy between the two matrices. The dG and dULS valued .610 and 1.841, respectively, indicating a well-fitting model. Additionally, the SRMR is .065 (<.08), referring to the fit model [29].

Table 1. Load, reliability, and convergent validity

Construct	Item (load)	Alpha	CR	AVE
Affective commitment	ACom1 (.880); ACom2 (.713); ACom3 (.762); Acom4 (.644)	.787	.839	.569
Continuance commitment	CCom1 (.736); CCom2 (.807); CCom3 (.814); CCom 4 (.813); CCom5 (.792); CCom6 (.806)	.884	.912	.632
Job performance	JPerf1 (.982); JPerf2 (.920); JPerf3 (.898)	.887	.930	.816
Job satisfaction	JSat1 (.785); JSat2 (.836); JSat3 (.857)	.768	.866	.683
Normative commitment	NCom1 (.780); NCom2 (.853); NCom3 (.847); NCom4 (.818); NCom5 (.626); NCom6 (.790)	.878	.908	.623

Table 2. HTMT

	1	2	3	4	Fit model	Value
Continuance commitment	.511				SRMR	.085
Job performance	.242	.589			dULS	1.841
Job satisfaction	.362	.799	.696		dG	.610
Normative commitment	.524	.839	.551	.790		

3.1. Structural model

The PLS-SEM in this study was mainly applied for testing the hypothetical establishment [30]. The main goal of the PLS-SEM is to address indicators prediction through the expansion of the components. When research predicts a key target construct, the PLS-SEM would fit into the study to gain path coefficient, t-statistics, p-value, f^2 , and R^2 . We computed all direct and indirect paths through a bootstrapping process with 5,000 subsamples [24], [31]. The computational results as shown in Table 3 and Figure 2 inform the four direct relationships were positively significant; hence they support four hypotheses (H3, H5, H6, H7). H3 is statistically significant, between normative commitment and job satisfaction, ($\beta=.387$, $p<.001$). Besides, continuance commitment and job satisfaction ($\beta=.383$, $p<.001$) is also correlated, H5. The significant relationship (H6) emerges between continuance commitment and job performance ($\beta=.202$, $p<.05$). The last direct relationship between job satisfaction and job performance is also significant ($\beta=.374$, $p<.001$); the positive association supports H7. Of the three indirect relationship hypotheses in this study, two are supported. The relationship between continuance commitment and job performance is moderated by job satisfaction ($\beta=.143$, $p<.01$). Similarly, the indirect relationship between normative commitment and job performance is also statistically significant moderated by job satisfaction ($\beta=.145$, $p<.01$).

The explanatory power of a structural equation model is demonstrated by the explained variance (R^2) value (Figure 2). Although many classifications were included for explained variance in the literature, the value of R^2 in this study were defined; .75 (substantial), .50 (moderate), and .25 (weak) [26]. As a result, work satisfaction and work performance explained 50% and 38% of the variations, moderate. The Q^2 test was used to assess the predictive significance. It shows how effectively the model and its parameter reproduce observed values; a measure of model fit. By blindfolding one case at a time, re-estimating the model parameters using the remaining cases, and ultimately forecasting the missing case values based on the remaining parameters, Smart PLS 3.3 was used to derive the value of Q^2 . Positive Q^2 endogenous variables were regarded to have predictive value, while negative Q^2 endogenous variables were considered to have no predictive value. Figure 2 shows the R^2 values, which are significantly above zero. As a result, the values of Q^2 suggested that they were predictive of work satisfaction and performance [26].

Table 3. Structural model

H	Path	β	t value	p value	f^2	Remarks
H1	Affective commitment → Job satisfaction	-.023	.416	.678	.001	Not supported
H2	Affective commitment → Job performance	-.024	.411	.681	.001	Not supported
H3	Normative commitment → Job satisfaction	.387	5.694	.000	.125	Supported
H4	Normative commitment → Job performance	.121	1.455	.146	.009	Not supported
H5	Continuance commitment → Job satisfaction	.383	5.158	.000	.123	Supported
H6	Continuance commitment → Job performance	.202	2.567	.010	.024	Supported
H7	Job satisfaction → Job performance	.374	4.729	.000	.112	Supported
H8	Affective commitment → Job satisfaction → Job performance	-.009	.410	.682	-	Not supported
H9	Continuance commitment → Job satisfaction → Job performance	.143	3.444	.001	-	Supported
H10	Normative commitment → Job satisfaction → Job performance	.145	3.635	.000	-	Supported

3.2. Moderating role of location

The moderating roles of location, Kedah in Malaysia, and Jambi in Indonesia were assessed for H11, H12, H13, H14, H15, H16, and H17. The PLS-SEM results reveal that location of the IBS does not significantly moderate the impact of all endogenous constructs on their exogenous constructs, respectively,

rejecting all hypotheses proposed in this study. For example, the p-value of the difference regarding the relationship between affective commitment and job performance is .227 or $p > .05$, showing an insignificant difference for H11. Another example is the difference between the predictive value of continuance commitment and job satisfaction, which is also insignificant ($\beta = -.011$, $p < .05$), rejecting H13.

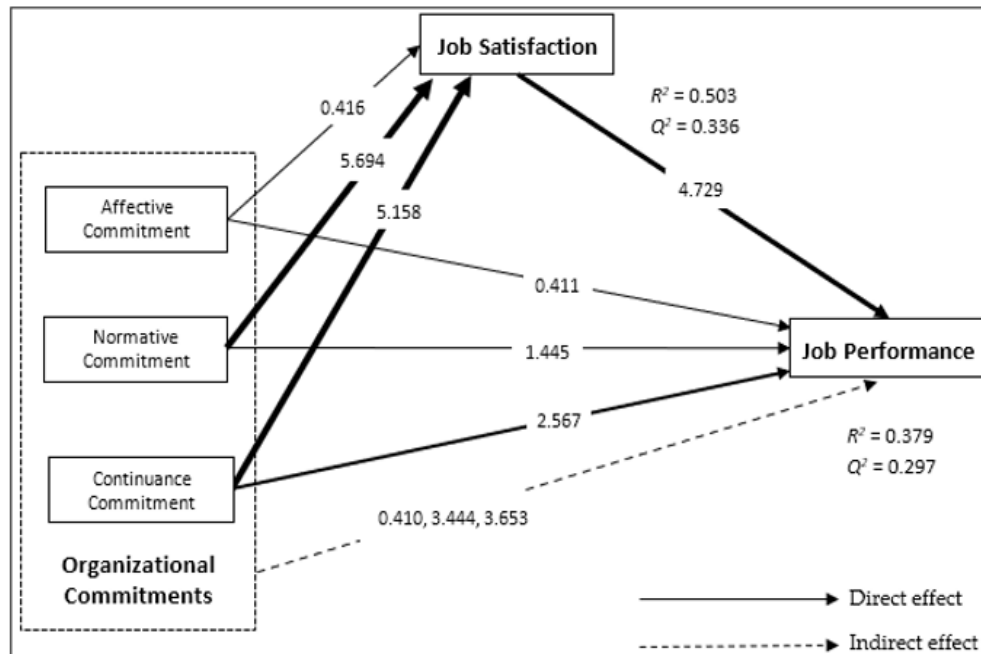


Figure 2. Final model

3.3. Discussion

This research explores the influences of organizational commitment components on work satisfaction and work performance among teachers at IBS in Malaysia and Indonesia, considering the relevance of IBS teachers' performance for educational reasons. It also seeks to determine if job satisfaction moderates the link between organizational commitment and work performance. The scale (24 items) for this survey study was established by adapting previous findings [19], [20]. In purifying the scale, we first conducted a pilot study to examine the reliability, followed by the assessment of the measurement model for the main data collection analysis [21], [26]. The model was valid and reliable and can be utilized for further studies examining the relationships among organizational commitment components on job satisfaction and job performance.

The results of the structural model assessment for the direct relationships indicate that normative and continuance commitments influenced job satisfaction. Besides, continuance commitment significantly predicts job performance. Job satisfaction had a strong effect on job performance. The study's direct findings are consistent with prior academic recommendations for alternative theories of work satisfaction and organizational commitment [6], [7], [10]. This study seeks to address the gap in the literature by focusing on work satisfaction and performance in Islamic education. For the indirect relationships, job satisfaction mediates the relationship between affective commitment and job performance significantly. The variable also plays an important role in mediating the correlational effect of normative commitment and job performance. The findings on the mediating function of work satisfaction are similarly in line with earlier research [32].

Individual satisfaction may be achieved in three ways: contentment with compensation, promotions, and coworkers [33]. The monthly remuneration of IBS teachers might be deemed modest. Educational administrators at IBS need to improve teacher satisfaction with their professions by, for example, raising monthly allowance and making promotions. It is critical for leaders to prioritize their personal ethical and moral growth in addition to their professional development. Zembylas and Papanastasiou [34] argue that by exhibiting compassion, justice, and the capacity to positively inspire their subordinates, leaders may have a substantial impact on their workforce. Educational administrators should also pay greater attention to the hiring process and educate future teachers to improve happiness with their coworkers. IBS may promote involvement and empower its personnel to improve teacher job satisfaction [35], [36].

Besides the structural model, the current study also investigated the role of IBS location. The location of the IBS does not substantially moderate the influence of the endogenous constructs on their exogenous constructions, invalidating all hypotheses suggested in this study. Regarding Islamic education, Indonesia and Malaysia are nearly identical in many ways [8], [37]. Aside from geographic and demographic commonalities, Malaysian and Indonesian Muslims have comparable Islamic education histories that might trigger the insignificant differences between both IBS teachers regarding the relationships between organizational commitments, job performance, and satisfaction. As a result, while this strategy is useful in Islamic schools, it may also be used to higher education. Administrators who use ways to improve lecturers' intrinsic work motivation might affect future educational policy [36], [37].

4. CONCLUSION

The findings of this study reveal that in IBS in Jambi and Kedah, teacher job satisfaction has a crucial role in mediating organizational commitment components and job performance. This research has some drawbacks. The findings are based on a small sample size that can be extended in future research. Studies with larger samples might provide a more significant results of the impact of organizational commitment components on IBS teachers' performance, which could be achieved through work satisfaction as a mediator. Other methods, such as interviews and observation, are highly recommended. Finally, future research should include aspects of identity, work satisfaction in organizational commitment components, and the job performance link to address this gap. The study utilizes framework as model from PLS-SEM to test the relationships between these constructs. Additionally, an MGA is conducted to compare the path coefficients between the two countries, providing a nuanced understanding of how different organizational and educational contexts may influence these relationships. The study's findings reveal that while both Malaysia and Indonesia share cultural and religious similarities, their distinct educational systems result in different impacts of organizational commitment on job satisfaction and job performance among teachers in IBS. Specifically, normative and continuance commitments were found to significantly influence job satisfaction in both contexts, with job satisfaction also emerging as a strong predictor of job performance. However, the comparative analysis shows that these relationships manifest differently in the two countries, highlighting the importance of considering contextual factors in organizational behavior research. This study builds on previous research by applying a cross-cultural lens to the examination of these constructs, offering new insights into the dynamics of teacher commitment and performance in Islamic educational settings.




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


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BIOGRAPHIES OF AUTHORS






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




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




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




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




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