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A META-ANALYSIS OF THE ANTECEDENTS OF VOLUNTARY TURNOVER IN STUDIES INVOLVING ACTIVE DUTY MILITARY MEMBER POPULATIONS

THESIS

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AFIT/GEM/ENS/11-01

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A META-ANALYSIS OF THE ANTECEDENTS OF VOLUNTARY TURNOVER IN STUDIES INVOLVING ACTIVE DUTY MILITARY MEMBER POPULATIONS

THESIS

Presented to the Faculty

Department of Operational Sciences

Graduate School of Engineering and Management

Air Force Institute of Technology

Air University

Air Education and Training Command

In Partial Fulfillment of the Requirements for the

Degrees of Master of Science in Engineering Management and Systems Engineering

Christy A. R. Licklider, MA

Captain, USA

June 2011

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A META-ANALYSIS OF THE ANTECEDENTS OF VOLUNTARY TURNOVER IN STUDIES INVOLVING ACTIVE DUTY MILITARY MEMBER POPULATIONS

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Abstract

Numerous studies have explored the antecedents to voluntary turnover in the military; however, the studies did not find the same relationships between the operations tempo and voluntary turnover. This research used a meta-analytic method to evaluate reported correlations between antecedents of turnover intentions and turnover in an effort to understand the true relationship between them and offer insight to leaders as to where they can affect turnover within their organizations. Studies included in the meta-analysis reported a military sample and were published between 1973 and 2009. The metaanalysis revealed no correlation between operations tempo and turnover intentions. Not enough studies were included to evaluate the relationship between operations tempo and turnover. Varying definitions and measurements of operations tempo raised concern. Additional primary research is needed with more consistent definition and measurement of operations tempo. This study did validate that turnover intentions and turnover had the strongest positive relationship with an 80% credibility range of 0.43 to 0.58. Organizational commitment and turnover had the strongest negative relationship with an 80% credibility range of -0.49 to -0.34. For the dependent variable turnover intent, job search had the strongest positive relationship with an 80% credibility range of 0.41 to 0.56. Organizational commitment also had the strongest negative relationship with turnover intent. The 80% credibility interval for the estimated population correlation was

-0.65 to -0.50. This meta-analysis is beneficial for all of the services as our military is currently facing shortages in personnel. Specifically, organizational commitment is an area where leaders should focus their efforts to effectively influence the decisions that subordinates are making in regards to turnover.

Acknowledgments

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Christy A. R. Licklider

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A META-ANALYSIS OF THE ANTECEDENTS OF VOLUNTARY TURNOVER AMONG ACTIVE DUTY MILITARY MEMBERS

I. Introduction

General Issue

Employee turnover in the broadest sense is defined as the act of an employee leaving an organization (March & Simon, 1958). It typically takes one of two forms, namely, involuntary or voluntary (Price, 1977). Involuntary turnover is not within the discretion of the employee; it is instead within the control of organizational leaders (Holtom, Mitchell, Lee, & Eberly, 2008). Examples include discharges for poor performance, terminations for rules violations, or layoffs due to changing market conditions. Voluntary turnover, in contrast, reflects the employee's decision to leave the organization (Shaw, Delery, Jenkins, & Gupta, 1998). Although understanding and avoiding voluntary turnover has always been important to employers, it was in the late 1950s when scholars began to systematically study the factors affecting voluntary turnover and offer theories to explain these decisions (March & Simon, 1958). Since that time, Holtom et al. (2008) noted that there have been over 1500 published articles examining voluntary turnover over the last 50 years.

Reasons for trying to understand individuals' turnover decisions are varied (Hom & Griffeth, 1995). First, organizations face tangible costs of voluntary turnover whereby financial investments are needed to recruit, select, and train new employees organizations would otherwise not have to replace (Price, 1977). Second, organizations face intangible costs with voluntary turnover as they lose experienced members (Hinkin & Tracey, 2000;

Hom & Griffeth, 1995). Sagie, Birati, and Tziner (2002) proposed a method for calculating the financial impact of the intangible costs associated with voluntary turnover, suggesting that the total cost of voluntary turnover increases drastically when these calculated costs are combined with the tangible costs. Finally, a sound, theoretically grounded understanding of turnover helps organizations compete in the global marketplace and guide the development of meaningful human resource management practices that might counter trends where employees have the ability to research job opportunities with the touch of a few keys and tend to move more frequently (Price, 1977; Holtom, et al., 2008; Pfeffer, 2005).

Problem

The Department of Defense (DOD) also has an interest in understanding voluntary turnover. "Given that the Army is competing in the American labor market for its officers, its retention strategy must be built upon sound theoretical concepts," (Wardynski, Lyle, & Colarusso, 2010). Like private sector organizations, the DOD incurs financial and non-financial costs when members leave unexpectedly. Moreover, voluntary turnover has unique impacts to the DOD because the active duty force relies almost exclusively on an internal labor market for its senior leaders, primarily promoting from within and virtually excluding lateral entry. Voluntary turnover has proven to be especially problematic for the Army given current conditions (Wardynski, Lyle, & Colarusso, 2009), "We find compelling evidence that the U.S. Army's Officer Corps will be unequal to future demands unless substantive management changes are made." Like the private sector, several researchers have conducted a number of studies examining

many antecedents of turnover among military members with differing results (Farkas & Tetrick, 1989; Huffman, Adler, Dolan, & Castro, 2005; Payne & Huffman, 2005; Heilmann, 2005).

The Current Study

Given the number of studies examining voluntary turnover (referred to simply as turnover for the remainder of this manuscript), it is no surprise that several researchers conducted narrative reviews of turnover research (the most recent by Holtom et al., 2008) as well as quantitative reviews (e.g., Griffeth, Hom,& Gaertner, 2000; Zimmerman, 2008) involving military samples. Despite this attention, no study appears to provide a quantitative summary of turnover research dedicated exclusively to military members. A focus on military-only samples is warranted because the findings regarding turnover in the DOD have been inconsistent (LaRocco, Pugh, & Gunderson, 1977; Payne & Huffman, 2005; Evans, 1999). Consider one variable that appears consistently in the popular press and has recently been studied as a factor that is said to influence military members' turnover intentions—operations tempo. Operations tempo is defined and measured differently across studies (e.g., Huffman, Adler, Dolan, & Castro, 2005; Olsen, 2008). Huffman et al. (2005) highlighted that some studies have found no relationship between operations tempo and turnover, others have found positive relationships, and some have found negative relationships.

The purpose of this study is to analyze the accumulated results of the research, explore a more broad set of antecedents that have been linked to the turnover decisions among military members, and provide leaders a theoretically grounded understanding of

turnover within the active duty force. By doing this, military turnover research will be advanced theoretically by identifying areas that can be further explored with additional primary research. Practically, the analysis will provide DOD senior leaders a better understanding of the relationship between the antecedents of turnover and actual turnover within the active duty force, thereby providing the foundation for implementing the management changes espoused by Wardynski et al., (2009).

II. Literature Review

The purpose of this chapter is to review previous research conducted on turnover and turnover intentions. The review covers the definition of turnover and the introduction of various antecedents to turnover. It also highlights the antecedent operations tempo as it is specific to the military population.

Turnover

While it is beyond the scope of this paper to review all models of turnover, the etiology of much of the research on turnover can be traced back to the efforts of March and Simon (1958), Mobley (1977), and Price and Mueller (1981). Differences exist across the conceptual models; however, turnover decisions, generally, have been characterized as rational, systematic choices individuals make regarding their personal situation, their current job, their current organization, and their opportunities (perceived and real). March and Simon (1958) suggested that turnover decisions are made by considering how desirable individuals find their current organization (i.e., perceived desirability of movement) and the ease with which they believe they can move from that organization. An individual's perceived desirability of movement is a function of job satisfaction. When satisfaction is high, the individual would not have a desire to move. This would be balanced, however, against the perceptions regarding alternatives. For instance, it would be plausible for extremely satisfied individuals to leave if they felt they had a great number of more desirable alternatives (termed extra-organizational alternatives by March & Simon, 1958). Along the same lines, those that might be

dissatisfied may still remain if few alternatives were perceived. March and Simon (1958) suggested that the most accurate predictor of turnover is the state of the economy.

Mobley (1977) evaluated the psychology of the withdrawal process and suggested that the decision to leave an organization included a set of withdrawal cognitions (e.g., thoughts of quitting, expected utility of withdrawal) and job search behaviors (e.g., job search, evaluate alternatives) that link job dissatisfaction to actual turnover behavior.

Generally consistent with March and Simon (1958), individuals begin the process of evaluating their current jobs and those that are dissatisfied will have thoughts of quitting. These feelings of dissatisfaction are balanced and weighed by considering the perceived costs associated with quitting. Presumably, individuals will begin searching for alternative employment only when they believe there will be some return or improvement over their current position.

Price and Mueller (1981) posited that turnover was predicted by an individual's intentions to stay and other opportunities. Like those that had preceded them (March & Simon, 1958; Mobley, 1977), Price and Mueller suggested that insights into these intentions and subsequent turnover decisions could be gained by the understanding of an individual's job satisfaction and commitment. Moreover, individuals' intentions were influenced by other factors such as the generalized training the individual has. Several factors also influenced one's job satisfaction. These included attitudes toward pay, perceived fairness of decision (i.e., distributive justice), opportunities for advancement, and the routine nature of work which identified the antecedents of job satisfaction and intent to leave. Price and Mueller (1981) performed a longitudinal test of their model and

identified the four most important determinants of turnover to be intention to stay, opportunity, general training, and job satisfaction.

In a recent narrative review of turnover research, Holtom et al. (2008) presented a synthesized model of turnover; see Figure 1: Holtom, et al. Turnover Model from 1995 to Present. Holtom et al., incorporated trends in turnover research from 1995 until 2008 into this model. Specifically, they noted that there were additions to individual difference correlates; attitude, organizational context, and person-context antecedents; and withdrawal cognition, alternative, and withdrawal behavior determinants. They also noted the trend of dynamic modeling of turnover incorporating time. The clock symbols in Figure 1 represent areas where temporal elements of turnover have been studied. Bold font indicates additions to the turnover model since 1995.

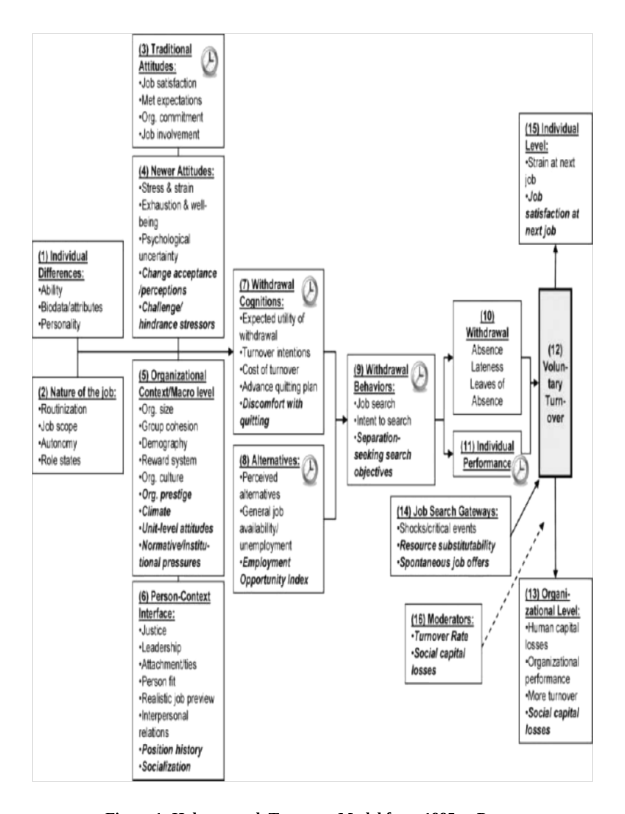


Figure 1: Holtom, et al. Turnover Model from 1995 to Present

Operations Tempo and Turnover

Turnover has also been studied extensively with military samples. Antecedents such as job satisfaction correlate with turnover in similar magnitude with both civilian and military samples. However, operations tempo, sometimes called personnel tempo, is studied primarily with a military sample.

Operations tempo has been defined in various forms. Sticha, Sadacca, DiFazio, & Knerr (1999) found that "military leaders and researchers often use surrogate or related measures such as length of deployments, number of individual deployments, number of times the *unit* deployed, or length of average work week" (p. 1). In his thesis, Sullivan (1998) captured operations tempo as "months of sea time and TAD/TDY in the past two years" (Sullivan, 1998, p. 20). Adler and Golembe (1998) looked at both the number of total deployments and then the rate of deployments per year. Huffman, Adler, Dolan, & Castro (2005) explored the correlations between hours worked, days on temporary duty, days on training, and number of deployments. This variation in definition of operations tempo and how to assess it has contributed to inconsistent findings (Huffman, Adler, Dolan, & Castro, 2005).

Summary

Turnover has been studied extensively, resulting in numerous antecedents of turnover being identified and measured. Operations tempo is primarily a concern for military samples. The definition and measurement of operations tempo as a correlate with turnover has varied. This variance has left confusion in its wake.

Research Hypotheses

Researchers studying the relationship between operations tempo and turnover have reported positive, negative, and no correlations (Huffman, Adler, Dolan, & Castro, 2005). This discrepancy between results is precisely why further study and refinement of measures is needed. This study conducted a quantitative review of turnover within the military. In order to determine the actual relationship between operations tempo and turnover intentions and subsequent turnover, the research hypotheses are:

- H1. Operations Tempo will be positively correlated with turnover intentions.
- H2. Operations tempo will be positively correlated with turnover.

While other antecedents of turnover among military members are not as unclear as operations tempo, honing in on the strength of the actual relationship is beneficial. This study will also solidify the strength of other relationships with turnover in the military.

III. Methodology

The purpose of this chapter is to describe the method used to determine the relationships between turnover and turnover correlates, antecedents, and primary determinants. The relationships between turnover intentions and correlates, antecedents, and primary determinants of turnover intentions were also explored. Data was gathered from numerous studies researching turnover and turnover intentions of United States military service members. A bare-bones meta-analysis (Hunter & Schmidt, 2004) was then conducted.

Search for Data

The search was limited to the period between 1973 and 2009. The year 1973 was selected because following the Vietnam War the U.S. military shifted back from compulsory service to an all volunteer force. The search for data began with a manual search of eight journals for the years 1973 through 2009: *Academy of Management Journal, Administrative Science Quarterly, Human Relations, Journal of Applied Psychology, Journal of Management, Personnel Psychology, Military Psychology*, and *Armed Forces and Society* for publications reporting turnover, turnover intentions, or retention as the dependant variable. These journals were selected based on a survey of resources for previously published turnover reviews. Abstracts within the automated database *Defense Technical Information Center* were then searched using the keywords of *turnover, voluntary turnover, turnover intention*, and *retention*. The DTIC search was limited for the keyword *retention* to the period of 2004 to 2009 due to time constraints. This process identified 684 journal publications, conference papers, technical reports,

dissertations, and master's theses to review further. See Appendix A, for a complete listing of the search results.

Inclusion Criteria

Studies included in the meta-analysis were based on a set of decision rules. First, the study sample had to be active duty United States military members or had to report sub group statistics in such a way that just military sample data could be identified. The study also had to explore individual turnover and not group or organizational turnover. All data reporting spousal preference for military member turnover was excluded. Although U.S. Coast Guard members are part of the DOD, they fall under jurisdiction of the U.S. Department of Homeland Security and thus face different employment conditions ranging from initial active duty service obligations, deployments, and separations; therefore, they were also excluded from the analysis. Second, studies that examined the relationship between attrition and turnover were excluded; therefore, samples could not include military members who had not completed their initial entry training. Third, to be included a study needed to report a correlation coefficient between a predetermined antecedent and voluntary turnover, turnover, retention, turnover intentions, or career intentions. The predetermined antecedents were years of active duty service, rank, gender, marital status, education, number of dependents, income, debt, age, embeddedness, job satisfaction, operations tempo, organizational commitment, continuance commitment, normative commitment, affective commitment, job search, perceived employment opportunities, and turnover intentions. If the study did not report a correlation coefficient but the results reported could be converted into a correlation

coefficient, the study was included. As these coefficients were evaluated, often some determinations of whether the author(s) were measuring intentions to "stay" or "quit" were made. A reported correlation between an antecedent and intentions to stay would have the opposite strength as the same antecedent correlated with intentions to quit, e. g. 0.35 versus -0.35. Studies were coded based on the author(s) classifications when available. When these were not reported, attempts were made to infer the type of coding system based on the description of the measure and the sign of the correlation coefficient reported. Fourth, when more than one study reporting data for the same variables from the same sample or samples was found, each correlate was included once. Preference was given to the study that reported the most robust statistical data. For example, if one study only reported significant results, but another reported all results, the study that reported all the results was coded. Results from other meta-analyses were not included. Fifth, studies that were not peer-reviewed were excluded. Sixth, seven articles published from 1980-1984 in Armed Forces and Society and Human Relations were only available in hard copy from the library. They were excluded from the study in the interest of time. Seventh, if turnover was from a subset of the military and not necessarily those exiting the military, the study was excluded. For example, Roy (2007) studied turnover from the Surface Navy. The data could not be separated based on whether they continued in the Navy in another capacity or exited the Navy. This study and others like it were excluded. Eighth, studies were excluded that did not report independent variables that were included on the coding sheet detailed in the next section. Ninth, some studies were included in the initial search based on information available on the DTIC database, but neither electronic nor hard copies of these articles were available. Finally, theses that

used research questions rather than hypotheses were excluded due to quality concerns. The turnover intent analysis consisted of 30 studies and 34 samples while the turnover analysis consisted of 9 studies and 10 samples. See Appendix B for an abbreviated list of the inclusion criteria.

Coding

Coding is most efficient when elements to be coded are determined prior to coding. Each study must be uniquely identifiable on the coding sheet (Cooper, 2010). The report information that was coded included the author(s) name, year published, type of report, and the organization that produced the report.

Samples were used as the unit of analysis due to some studies reporting statistical results for samples separately (Cooper, 2010). If results for a combination of samples were also reported, the results for the combination were used rather than coding the individual sample results. Therefore, the sample information recorded on the coding sheet was the sample number out of total number of samples in the study, sample size by service, and total sample size.

The correlates included in this study were years of active duty service, rank, gender, marital status, education, number of dependents, income, debt, and age. The antecedents included were embeddedness, job satisfaction, operations tempo, organizational commitment, continuance commitment, normative commitment, and affective commitment. The primary determinants included were job search, perceived employment opportunities, and turnover intentions. A remarks section was also included

to annotate any observations. To see the coding sheets, see Appendix C and Appendix D: Turnover Intent Coding Sheet Appendix D.

In order to analyze the correct direction of the relationship between correlations, correlations were annotated on the coding sheet in such a manner so that they would all reflect the same coding method for the independent and dependent variables. For example, some studies reported that turnover was coded as stay = 0 and leave = 1. Others reported that turnover was coded as stay = 1 and leave = 0. For the meta-analysis, gender was coded as female = 0 and male = 1, increasing rank indicates higher rank, marital status was coded as single = 0 and married = 1, turnover intent is coded as intending to stay = 0 and intending to exit = 1, and turnover is coded as stay = 0 and exit = 1. See Figure 2 for a summary of the binary variable coding method. When original data was coded in an opposite manner, the correlation coefficients were multiplied by negative one. This process standardized the data for comparison purposes. For added clarity on how continuous variables were coded, see Figure 3.

Binary Variable Coding						
Variable	0	1				
Turnover	Stay	Leave				
Turnover Intentions	Stay	Leave				
Gender	Female	Male				
Marital Status	Single	Married				

Figure 2: Binary Variable Coding

Continuous Variable Coding					
Variable Increasing strength					
Rank	Higher rank				
Education	Additional education				
Years of ADS	Increasing years served				
Number of dependents	Increasing number				
Income	Increasing income				
Debt	Increasing debt				
Age	Increasing age				
Embeddedness	Increasing embeddedness				
Job satisfaction	Increasing satisfaction				
Operations tempo	Increasing operations tempo				
Organizational commitment	Increasing organizational commitment				
Continuance commitment	Increasing continuance commitment				
Normative commitment	Increasing normative commitment				
Affective commitment	Increasing affective commitment				
Job search	Increasing job search behavior				
Perceived employment opportunities	Increasing perceived employment opportunities				
Turnover intentions	Increasing turnover intentions				

Figure 3: Continuous Variable Coding

Studies that did not report correlation coefficients could sometimes be coded after converting the results as shown in Figure 4. Borenstein et al. (2009) provide equations to convert between log odds ratios, Cohen's *d*, Fisher's z, and Pearson's correlation coefficient. Other results could not be converted. For example, studies utilizing Cox regression could not be included in this analysis.

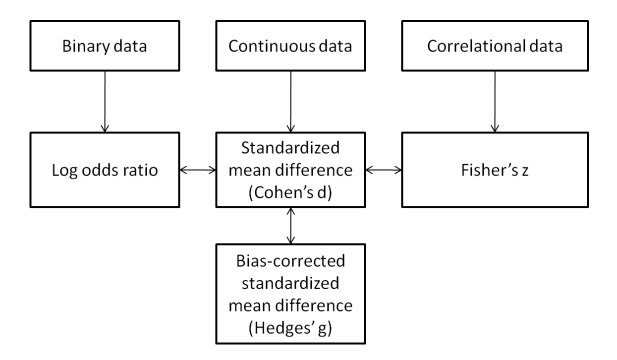


Figure 4: Converting among effect sizes

Bare-Bones Meta-Analysis

Several methods are available when conducting a meta-analysis. A fixed-effect model assumes that there is one true effect size and that differences are due to sampling error. "It makes sense to use the fixed-effect model if two conditions are met. First, we believe that all the studies included in the analysis are functionally identical. Second, our goal is to compute the common effect size for the identified population, not to generalize to other populations" (Borenstein, et al., 2009, p. 83). The studies included in this analysis were not functionally identical; therefore, a fixed-effect meta-analysis was not conducted. A random-effects meta-analysis allows for the true effect between variables to vary from study to study due to mixes of participants, implementations of interventions, etc. The psychometric meta-analysis takes into account both statistical and

measurement artifacts. It is arguably a type of random-effects meta-analysis. The psychometric meta-analysis reports credibility intervals which describes the distribution of parameter values, in this case ρ or the population correlation. This method of reporting results is why it is often considered a type of random-effects meta-analysis (Hunter & Schmidt, 2004).

The psychometric meta-analysis would have been the best choice of analysis for this study. However, a bare-bones meta-analysis was conducted due to time constraints. A bare-bones meta-analysis controls only for sampling error. Hunter & Schmidt (2004) caution that a bare-bones meta-analysis is incomplete and unsatisfactory and used to explain and teach meta-analysis to novices.

Summary

Both manual and automated searches resulted in 684 turnover articles.

Application of the inclusion rules narrowed the analysis down to 30 studies and 34 samples for turnover intent and 9 studies and 10 samples for turnover. A bare-bones meta-analysis of the studies was conducted.

IV. Analysis and Results

This chapter presents the statistical analysis of the data previously coded and the results of the statistical analysis. The focus of this study was to use meta-analytic techniques to determine the relationship between antecedents and turnover intentions and subsequent turnover. Hunter and Schmidt's (2004) formulas for bare-bones meta-analysis were used and are discussed first. Due to the use of this type of analysis, sampling error was the only artifact that was controlled for in this study. Results of the meta-analysis are then reported and the results of each antecedent are discussed. Hypothesis one was evaluated against the results of the synthesis; however, there was not enough data gathered to complete an analysis in which to evaluate hypothesis two against.

Results of the Bare-Bones Meta-Analysis

The mean correlation and standard deviation for each correlate, antecedent, and primary determinant of turnover and turnover intent was calculated first. This unweighted mean and observed standard deviation between each independent variable and dependent variable provided the foundation for further analysis. The population correlation was estimated next. The population correlation estimate or weighted mean was calculated using

$$\bar{r} = \frac{\sum [N_i r_i]}{\sum N_i}$$

Where:

 \bar{r} = population correlation estimate

 N_i = sample size for study i

 r_i = Pearson correlation coefficient for study i

This calculation provides a correlation that Borenstein, et al., 2004 refer to as the summary effect. The summary effect reflects the influence of the sample size of each study. That is, larger samples should reflect a better estimate of the true relationship between the independent variable and the dependent variable because they contain more of the population than a smaller sample does. As a result, when combining the effect sizes, results from a study with a larger sample size are given more weight than results from a study with a smaller sample size (Hunter & Schmidt, 2004; Borenstein, et al., 2009). Likewise, the observed variance is not just the mean, but the frequency-weighted average squared error. The observed variance was calculated using

$$\sigma_r^2 = \frac{\sum [N_i(r_i - \bar{r})^2]}{\sum N_i}$$

Where:

 σ_r^2 = observed variance

Sampling error variance was calculated using

$$\sigma_e^2 = \frac{(1 - \bar{r}^2)^2}{\frac{\sum N_i}{k} - 1}$$
 3

Where:

 σ_e^2 = sampling error variance

k = number of samples in meta-analysis

The estimated population variance was calculated using

$$\sigma_{\rho}^2 = \sigma_r^2 - \sigma_e^2 \tag{4}$$

Therefore, the estimated standard deviation without sampling error is

$$\sigma_{
ho} = \sqrt{\sigma_{
ho}^2}$$
 5

The 80% credibility intervals are also reported. The 80% credibility intervals were calculated using

$$\bar{r} \pm 1.28 \times \sigma_{\rho}$$

The 80% credibility interval establishes the range in which 80% of the values of the population parameter lie. It is assumed that the distribution of the population parameter is a normal distribution (Hunter & Schmidt, 2004). See Table 1 and Table 2 for the results of the meta-analyses of the correlates, antecedents, and primary determinants of turnover and turnover intent respectively.

Meta-analytic results cannot be determined for independent variables that had no samples or only one sample that explored its relationship with the dependent variable. As a result, independent variables with no samples were not reported in Table 1 and Table 2. Independent variables with only one sample are reported, but population inferences are not provided.

Table 1: Meta-analyses of correlates, antecedents, and primary determinants of turnover

			Unweighted Distribution			Weighted Distribution			
							Estimated		
							SD -	80%	80%
							without	Credibility	Credibility
							sampling	Interval	Interval
Distribution	k	N	Mean	SD		Mean	error	Lower	Upper
		C	orrelates of Tu	ırnover*					
Years of Active Duty Service	1	384	-0.40						
Number of Dependents	1	642	-0.23						
Education	2	1473	0.03	0.06		0.02	0.04	-0.05	0.10
Gender	2	1814	-0.08	0.01		-0.08	0.00	-0.15	0.00
Age	2	1918	-0.07	0.10		-0.10	0.09	-0.17	-0.02
Rank	4	2779	-0.14	0.19		-0.17	0.19	-0.24	-0.09
			Anteceden	ts of Turnover	**				
Operations Tempo	1	288	-0.02						
Continuance Commitment	1	1276	-0.06						
Affective Commitment.	1	1276	-0.21						
Job Satisfaction	3	1809	-0.31	0.12		-0.31	0.11	-0.38	-0.23
Organizational Commitment	4	2193	-0.41	0.08		-0.42	0.07	-0.49	-0.34
		F	rimary Detern	ninants of Tur	nover				
Job Search	1	538	0.36						
Perceived Employment Opportunities	1	402	0.18						
Turnover Intentions	6	2269	0.52	0.17		0.51	0.16	0.43	0.58
*No studies reported results for marital	sta	atus, in	come and deb	ot					
**No studies reported results for embe	dde	dness	and normative	commitment					

Discussion of Turnover Results

In general, all of the independent variables for turnover had a small number of samples. Turnover intentions had the largest number of samples with six. Rank had the largest total sample size of 2,779 military service members. All results should be considered carefully due to the small numbers.

Correlates of Turnover.

Table 1 reports results for turnover. Three correlates had two or more samples, so meta-analysis was conducted for each. Education had two samples totaling 1,473 with a mean unweighted correlation of .03. The standard deviation was .06. After weighting for sample size, the estimated population correlation between gender and turnover was .02.

After removing sampling error, the standard deviation was estimated to be .04. As a result, the 80% credibility interval ranges from -0.05 to 0.10. These results suggest that there is no correlation between education and turnover. The two studies included in this analysis defined education differently. LaRocco, Pugh, and Gunderson (1977) measured education as number of years of education. The sample was first-term enlisted and the mean for the members who stayed in the military was 12.0 years and the mean for the members who departed was 12.6 years. Evans (1999) measured education by level. The lowest level was some high school and the highest was graduate degree. The sample was open to all enlisted ranks. This could explain the resulting low to no correlation between education and turnover in this analysis.

Gender was the next correlation reported in Table 1. Again, there were two studies that explored the relationship between gender and turnover with a total sample size of 1,814. The unweighted mean was -0.08 with a standard deviation of 0.01. The estimated population correlation between gender and turnover was also -0.08 but the sampling error constituted the entire error of the distribution. The 80% credibility interval ranges from -0.15 to 0.00, which suggests that for some samples, women will experience slightly more turnover.

Age also had two studies that explored its relationship with turnover. The total sample size was 1,918. The unweighted mean correlation between age and turnover was -0.07 and the standard deviation was 0.10. The weighted mean correlation was -0.10 and the estimated standard deviation for the population was 0.09. The resulting credibility interval is -0.17 to -0.02. Again, the concern with this independent variable lies within the sample. The one study was LaRocco, et al.'s with first-term enlisted soldiers in 1977.

The second study was Payne and Huffman (2005) and their study consisted of officers. The majority was 30 years old or younger (80%) and had spent at least seven years in the Army (75%). These are significantly different samples and without more studies, it is expected to produce a credibility interval that is low. As it is, there is a slight negative correlation between age and turnover.

Rank had four studies that analyzed the relationship between it and the dependent variable turnover. The sample size was the largest of all the independent variables for turnover at 2,779. The unweighted mean was -0.14 and the standard deviation was 0.19. The weighted mean was -0.17 and the standard deviation was unaffected by sampling error. The resulting credibility interval was -0.24 and -0.09. There is a negative relationship between rank and turnover but it is small. As evidenced by the standard deviation, there are other artifacts that are affecting the estimate.

Antecedents of Turnover.

The antecedents of turnover had three independent variables with only one study that explored the relationship between the independent variable in question and turnover. The independent variable operations tempo only had one sample that explored its relationship with turnover. The operations tempo sample size was 288 and the sample correlation was -0.02. Continuance commitment had a sample size of 1,276 and the sample correlation was -0.06. Affective commitment also had a sample size of 1,276 but had a larger negative relationship of -0.21.

Job satisfaction had three samples that explored the relationship between job satisfaction and turnover. The total sample size was 1,809 and the unweighted correlation was -0.31. The standard deviation was 0.12. After weighting for sample size,

the mean did not change, but the standard deviation went down to 0.11. The credibility interval is -0.38 to -0.23. Therefore, it is estimated that there is a negative relationship between job satisfaction and turnover.

The relationship between organizational commitment and turnover was explored in four samples with a total sample size of 2,193. The unweighted mean was -0.41 while the standard deviation was 0.08. After weighting for sample size, the estimated population correlation between organizational commitment and turnover increased to in strength to -0.42. The standard deviation after controlling for sampling error was 0.07. The credibility interval is -0.49 to -0.34. Organizational commitment also has an estimated negative relationship with turnover.

Primary Determinants of Turnover.

The primary determinants of turnover had two independent variables with only one study that explored the relationship between the independent variable in question and turnover. The independent variable job search had a sample size of 538 and correlation of 0.36. Perceived employment opportunities had a sample size of 402. The reported correlation between perceived employment opportunities and turnover was 0.18.

Turnover intentions was the most studied independent variable for turnover. Six samples explored the relationship between turnover intent and turnover. The sample size was 2,269. The mean relationship was 0.52 with a standard deviation of 0.17. The estimated population correlation was 0.51 with a standard deviation of 0.16. The 80% credibility interval ranges from 0.43 to 0.58. As expected from the turnover literature, turnover intentions have a large positive correlation with turnover.

Table 2: Meta-analyses of correlates, antecedents and primary determinants of turnover intent

			Unweighted	Distribution		Weighted Distribution				
							Estimated			
							SD -	80%	80%	
							without	Credibility	Credibility	
						Estimated	sampling	Interval	Interval	
Distribution	k	N	Mean r	SD		r	error	Lower	Upper	
		Correla	tes of Turnov	er Intent*						
Income	1	621	-0.39							
Number of Dependents	2	468	-0.09	0.09		-0.09	0.06	-0.17	-0.02	
Marital Status	2	19391	-0.02	0.00		-0.02	0.00	-0.09	0.05	
Years of Active Duty Service	3	2474	-0.42	0.29		-0.26	0.28	-0.33	-0.18	
Age	4	3051	-0.14	0.11		-0.10	0.10	-0.17	-0.02	
Education	4	7782	-0.06	0.35		-0.38	0.35	-0.45	-0.30	
Gender	6	27383	-0.08	0.06		-0.08	0.06	-0.16	-0.01	
Rank	8	6421	-0.17	0.21		-0.13	0.20	-0.20	-0.05	
		An	tecedents of	Turnover Inte	ent					
Embeddedness	1	224	-0.18							
Normative Commitment	1	580	-0.62							
Operations Tempo	4	3449	0.01	0.02		0.00	0.00	-0.08	0.07	
Continuance Commitment	5	6419	-0.30	0.10		-0.30	0.10	-0.37	-0.22	
Affective Commitment.	5	6419	-0.37	0.10		-0.33	0.07	-0.41	-0.26	
Organizational Commitment	10	5525	-0.54	0.07		-0.58	0.06	-0.65	-0.50	
Job Satisfaction	15	12103	-0.32	0.13		-0.34	0.13	-0.41	-0.26	
		Primar	/ Determinar	nts of Turnove	er Inte	nt				
Perceived Employment Opportunities	2	468	0.23	0.01		0.23	0.00	0.15	0.30	
Job Search	4	1188	0.47	0.04		0.48	0.00	0.41	0.56	
* No studies reported results for debt										

Discussion of Turnover Intent Results

There were more studies that examined turnover intent than turnover. The independent variable debt was not studied. Three other independent variables were only examined in one study, so the study results are presented, but no population inferences are drawn.

Correlates of Turnover Intent.

The correlates of turnover intent had one independent variable with only one sample, income. Income had a sample size of 621 and a negative relationship with turnover intent of -0.39.

The independent variable number of dependents had two samples that explored its relationship with turnover intent. The total sample size was 468. The unweighted mean correlation was -0.09. The standard deviation was 0.09. The weighted mean was -0.09 and the standard deviation without sampling error was 0.06. The resulting 80% credibility interval ranged between -0.17 and -0.02. Service members with dependents are only slightly less likely to turnover than their counterparts without dependents.

Two samples also explored the relationship between marital status and turnover intent. The total sample size was 19,391. The unweighted mean is -0.02 and the standard deviation was 0.00. Therefore, the weighted mean was the same as the unweighted mean. The 80% credibility level ranged from -0.09 to 0.05. So while number of dependents slightly affects turnover intentions, marital status is almost centered at 0 which indicates there is not a relationship between marital status and turnover intentions.

The independent variable years of active duty service had three samples with a total sample size of 2,474. The mean correlation was -0.42 with a standard deviation of 0.29. The estimated population correlation between years of active duty service and turnover intent is -0.26. The standard deviation without sampling error is 0.28. The resulting 80% credibility interval ranges from -0.33 to -0.18. As service members spend more years on active duty service, their turnover intentions decrease.

The relationship between age and turnover intent was explored in four samples totaling 3,051 service members. The unweighted mean was -0.14 and the standard deviation was 0.11. The weighted mean was -0.10 and the standard deviation was 0.10. The 80% credibility interval ranged from -0.17 to -0.02. It is interesting to note that the

credibility interval for age and turnover is the same as the credibility interval for age and turnover intent.

The independent variable gender was utilized in six samples where turnover intent was the dependent variable. The total sample size was 27,383 which was the largest total sample size for turnover intent independent variables. The unweighted mean was -0.08 with a standard deviation of 0.06. The weighted mean was also -0.08 with a standard deviation of 0.06. The 80% credibility interval ranges from -0.16 to -0.01.

Eight samples studied the relationship between rank and turnover intent. The total sample size was 6,421. The mean correlation was -0.17 with a standard deviation of 0.21. The estimated population correlation was -0.13 with a standard deviation of 0.20. The 80% credibility interval ranges from -0.20 to -0.05.

Antecedents of Turnover Intent.

The antecedents of turnover intent had two independent variables with only one study that explored the relationship between the independent variable in question and turnover intent. Embeddedness was the first independent variable with only one sample. The sample size was 224 and the correlation with turnover intent was -0.18. The other independent variable with only one study was normative commitment. The sample size was 580 and the correlation with turnover intent was -0.62.

The independent variable operations tempo was explored in four studies with a total sample size of 3449. The mean correlation was 0.01 with a standard deviation of 0.02. The estimated population correlation is 0.00 with a standard deviation of 0.00. The 80% credibility interval ranges from –0.08 to 0.07. This suggests that there is no relationship between operations tempo and turnover intent.

The relationship between continuance commitment and turnover intent was studied in five studies with a total sample size of 6,419. The unweighted mean was -0.30 and the standard deviation was 0.10. The weighted mean and standard deviation were the same as the unweighted. The resulting 80% credibility interval ranges between -0.37 and -0.22.

The relationship between the independent variable affective commitment and turnover intent was also studied in five samples and had a total sample size of 6,419. The unweighted mean for affective commitment had a slightly larger negative relationship with turnover intent of -0.37. The standard deviation was also 0.10. The weighted population correlation was estimated at -0.33 and the standard deviation after controlling for sampling error was 0.07. The 80% credibility interval ranged from -0.41 to -0.26.

The relationship between organizational commitment and turnover intent was studied in 10 samples with a total sample size of 5,525. The mean unweighted correlation was -0.54 with a standard deviation of 0.07. The estimated population correlation was -0.58 with a standard deviation of 0.06. The 80% credibility interval ranges from -0.65 to -0.50.

The relationship between job satisfaction and turnover intent was the most studied relationship in the entire analysis. Fifteen samples studied the relationship with a total sample size of 12,103. The unweighted correlation between job satisfaction and turnover intent is -0.32. The standard deviation was 0.13. The weighted correlation increased slightly to -0.34 but the standard deviation remained at 0.13 after controlling for sampling error. The 80% credibility interval ranged from -0.41 to -0.26.

Primary Determinants of Turnover Intent.

The primary determinants of turnover intent had two independent variables that were studied. The independent variable perceived employment opportunities was studied in two samples with a total sample size of 468. The unweighted mean correlation was 0.23 and had a standard deviation of 0.01. The weighted mean correlation remained the same, but after controlling for sampling error, the standard deviation went to zero. The 80% credibility interval ranged from 0.15 to 0.30. The relationship between the independent variable job search and turnover intent was studied in four studies with a total sample size of 1,188. The mean correlation was 0.47 with a standard deviation of 0.04. The weighted mean increased to 0.48 while the standard deviation went to zero. The 80% credibility interval ranged between 0.41 and 0.56.

Hypothesis Evaluation.

The hypothesis that operations tempo would be positively correlated with turnover intent was not supported. There was no relationship between operations tempo and turnover intentions given the four studies included in the analysis. The 80% credibility interval ranged from -0.08 to 0.07. The hypothesis that operations tempo would be positively correlated with turnover could not be evaluated. The relationship between operations tempo and turnover could be positive, but only one study was found studying operations tempo and turnover. That study reported a small negative relationship of -0.02.

Summary

Results for the bare-bones meta-analysis were presented. All results should be interpreted cautiously as the number of samples in this meta-analysis is small. In addition, because this is a bare-bones meta-analysis, sampling error was the only error that was controlled for. The hypothesis that operations tempo is positively correlated with turnover intent was not supported. They hypothesis that operations tempo is positively correlated with turnover could not be evaluated.

V. Conclusions and Recommendations

This chapter draws conclusions based on the results from the previous chapter.

Recommendations for further research are also made for both primary researchers and leaders within the military desiring to affect turnover within their organizations.

Conclusions of Research

Hypothesis one was not supported; however, four samples is a small number. Expanding the search to include all DTIC results for the keyword search for "retention" may reveal additional studies. It is also now 2011 and the potential exists for newer studies looking at operations tempo and turnover are now available. Searches of additional automated databases may also return more studies. This expansion of searches may also reveal more studies that explore the relationship between operations tempo and turnover. Finally, standardization of definition and measurement of operations tempo within primary research would clarify the relationship between operations tempo and turnover intent and subsequent turnover.

Figure 5 provides a graphical depiction of the strength of the relationships between the independent variables and turnover analyzed in this study. The numbers in parentheses next to the independent variable indicates the number of studies in the analysis. Turnover intention had the largest positive relationship while organizational commitment had the largest negative relationship. Both education and gender overlapped zero which at first look suggests that there is no relationship between these two independent variables and turnover. Both of these independent variables only had two

studies in their meta-analyses, so more primary research would be beneficial to solidify these estimates.

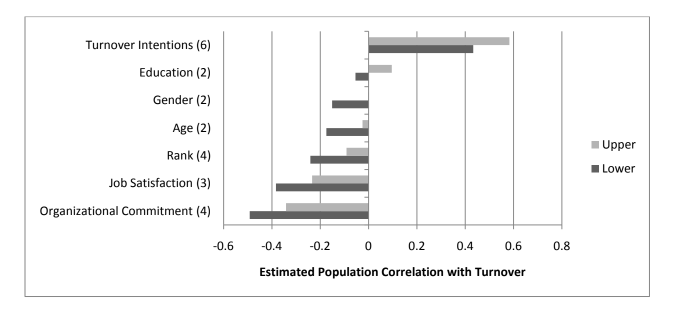


Figure 5: Turnover 80% Credibility Intervals

Figure 6 depicts the strength of the relationships between the independent variables and turnover intent analyzed in this study. The number next to the independent variable again indicates the number of studies included in the analyses. Job search behaviors had the strongest positive relationship with turnover intent while organizational commitment had the largest negative relationship with turnover intent. Both operations tempo and marital status overlapped zero. Marital status only has two studies contributing to the estimated population correlation, so additional studies would help solidify this estimate. Operations tempo has four studies, but is defined differently across the studies. Reed and Segal (2000) measured operations tempo by assessing the number of deployments the service member experienced. Tortella (2009) measured operations tempo with two measures;

number of deployments and number of days on temporary duty. The results were combined into one mean measure (Borenstein, et al., 2009). Olsen (2008) replicated the Huffman, et al. (2005) study, so both studies measured operations tempo as hours worked, days on temporary duty, days on training, and number of deployments. However, Olsen (2008) reported a composite operations tempo score whereas Huffman et al. (2005) reported each measure of operations tempo separately. So, all the results were combined into one mean measure of operations tempo (Borenstein, et al., 2009).

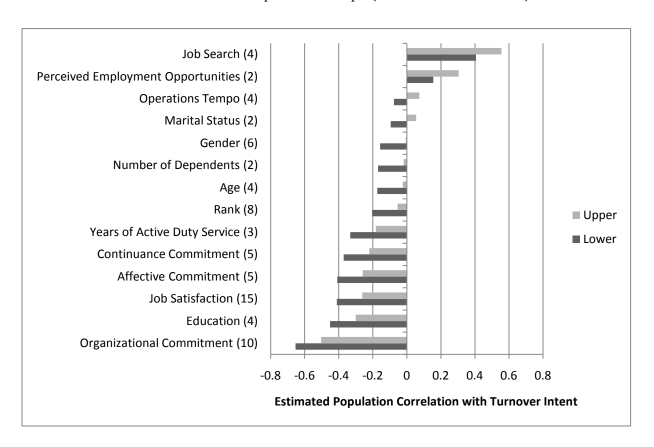


Figure 6: Turnover Intent 80% Credibility Intervals

Recommendations for Future Research

This meta-analysis needs additional studies to strengthen the credibility of the results. The intent at the onset of this research effort was to manually search *Journal of* Organizational Behavior, Journal of Occupational and Organizational Psychology, Journal of Vocational Behavior, Organizational Behavior and Human Decision *Processes*, and *Human Resource Management* in addition to the journals searched. The original plan for the automated search also consisted of searching the PsycINFO, ABI/INFORM Research, Academic Search Premier, EBSCO Host, Dissertation Abstracts International, and ScienceDirect databases for the keywords turnover, voluntary turnover, turnover intention, retention, behavioral intention, unfolding model of turnover, and job embeddedness theory. Time constraints significantly inhibited the search for data. Additionally, decisions were made to exclude theses that did not utilize hypotheses. This a priori decision virtually excluded every turnover thesis from the Naval Postgraduate School. Additional studies might have been included had the quality assessment been made after reading each study rather than excluding them prior to. Expanding the list of independent variables on the coding sheet would include additional studies and might reveal other significant relationships with turnover. Finishing the automated and manual searches and coding all possible studies would strengthen this research effort.

A psychometric meta-analysis in which artifacts in addition to sampling error are controlled for would also lend credibility to this study. Chapter 12 of *Methods of Meta-Analysis: Correcting Error and Bias in Research Findings* by Hunter and Schmidt

(2004) provides an excellent starting point for execution of a psychometric meta-analysis. They discuss finding, evaluating, including or excluding, and coding studies. Cooper (2010) also provides suggestions on how to execute a psychometric meta-analysis.

Additional primary research on the relationship between operations tempo and turnover is needed. To gain a better understanding of operations tempo, it should be split into the various independent variables reported in studies, e.g. number of deployments, number of days on temporary duty, etc. and recoded. Longitudinal studies looking at the effects of the protracted contingency operations the services are currently experiencing would also provide tremendous insight into military turnover. If enough longitudinal studies are conducted, trends over time can be explored.

As evidenced by the results of this synthesis, organizational commitment is the area that leaders must focus their retention efforts. Organizational commitment had the largest negative relationship with both turnover and turnover intent. Job satisfaction also had a large negative relationship with turnover and turnover intent. Leaders must focus on organizational commitment and job satisfaction in order to affect turnover within their organizations.

Education also has the potential to influence turnover in a negative manner.

Utilizing educational opportunities may help reduce turnover. However, there is a possibility that education actually has a smaller effect size than computed in this study.

Often primary researchers do not report correlations that are not significant. Education could have been gathered in more than four studies but not reported due to lack of significance. It would be beneficial for primary researchers to report correlations for all

measured variables and for synthesists to contact primary researchers in an attempt to gather data not reported.

Summary

This study is the first step towards a comprehensive meta-analysis of the antecedents of turnover among military members. While there is room to strengthen the study, it is clear that organizational commitment and job satisfaction are areas that leaders must focus on now to affect turnover from their organizations.

Appendix A: Search Results

				Further	
		Year	Military	Review	
Authors	Source	(Pub)		(Y or N)	Title
Abelson, M. A.	JofM	1983	N		The impact of goal change on prominent perceptions and behaviors of employees
Abelson, M. A.	JoAP	1987	N	N	Examination of Avoidable and Unavoidable Turnover
Adams, G. A., & Beehr, T. A.	PP	1998	N	N	Turnover and retirement: A comparison of their similarities and differences
					An Analysis of the Effect of the Global War on Terror on the Retention of
Alankaya, M. Kilic, H.	DTIC	2009	Y	Y	Graduates of the U.S. Naval Academy
					Organizational Demography and Turnover: An Examination of Multiform and
Alexander, J., Nuchols, B., Bloom, J., & Lee, S.	HR	1995	N		Nonlinear Heterogeneity
					Do organizational socialization tactics influence newcomer embeddedness and
Allen, D. G.	JofM	2006	N		turnover?
					Test of a Mediated Performance-Turnover Relationship Highlighting the
Allen, D. G., & Griffeth, R. W.	JoAP	2001	N	N	Moderating Roles of Visibility and Reward Contingency
					The role of perceived organizational support and supportive human resource
Allen, D. G., Shore, L. M., & Griffeth, R. W.	JofM	2003	N		practices in the turnover process
					Turnover Intentions and Voluntary Turnover: The Moderating Roles of Self-
Allen, D. G., Weeks, K. P., & Moffitt, K. R.	JoAP	2005	N	N	Monitoring, Locus of Control, Proactive Personality, and Risk Aversion
					An Analysis of the Navy's Selective Reenlistment Bonus (SRB) Management
Alloway, D. J., & Stockton Jr., R. T.	DTIC	2008	Y	N	System and ROGER Model
					Assessing Organizational Commitment in a Developing Country: Pakistan, A
Alvi, S. A., & Ahmed, S. W.	HR	1987	N		Case Study
					A Longitudinal Analysis of Organizational Fairness: An Examination of Reactions
Ambrose, M. L., & Cropanzano, R.	JoAP	2003	N	N	to Tenure and Promotion Decisions
Timoroso, IVII Zii, ee Gropunzano, Tu	00111	2002	- 1,	- 1,	The Role of Overall Justice Judgements in Organizational Justice Research: A
Ambrose, M. L., & Schminke, M.	JoAP	2009	N	N	Test of Mediation
The root, have been market, have	00111	2007	- 1,	- 1,	The Potential Impact of an Auction Based Retention Bonus and Other Factors on
Anderson, R. L.	DTIC	2007	Y	9	Continuation Rates of General Dentists Completing Their Initial Obligation
rindolson, R. E.	Dire	2007	1	•	Assumptions About Unmeasured Variables With Studies of Reciprocal
Anderson, S. E., & Williams, L. J.	JoAP	1992	Y	Y	Relationships: The Case of Employee Attitudes
rindorson, D. L., & Williams, L. J.	30711	1//2	1	1	Formal organizational initiatives and informal workplace practices: Links to work-
Anderson, S. E., Coffey, B. S., & Byerly, R. T.	JofM	2002	N		family conflict and job-related outcomes
Anderson, S. E., Coney, B. S., & Byeny, R. 1.	JOHVI	2002	11		An Empirical Assessment of Organizational Commitment and Organizational
Anala II I & Damer I I	1 4 50	1001	N		
Angle, H. L., & Perry, J. L.	ASQ	1981	N		Effectiveness

				Further	
		Year	Military	Review	
Authors	Source		Sample	(Y or N)	Title
Aquino, K., Griffeth, R. W., Allen, D. G., & Hom, P. W.	ACMJ	1997	N	N	Integrating Justice Constructs into the Turnover Process: A Test of a Referent
1, .,					Cognitions Model
Arias Jr., W., & Dal, S.	DTIC	2006	Y	?	Hispanics in the U.S. Military
Arnold, H. J., & Feldman, D. C.	JoAP	1982	N	N	A Multivariate Analysis of the Determinants of Job Turnover
Arnold, H. J., Feldman, D. C., & Purbhoo, M.	ACMJ	1985	N	N	The Role of Social-Desirability Response Bias in Turnover Research
Arthaud-Day, M. L., Certo, S. T., Dalton, C. M., &	ACMJ	2006	N	N	A Changing of the Guard: Executive and Director Turnover Following Corporate
Dalton, D. R.					Financial Restatements
					The Use of Person-Organization Fit in Employment Decision Making: An
Arthur Jr., W., Bell, S. T., Villado, A. J., Doverspike, D.	JoAP	2006	N	?	Assessment of Its Criterion-Related Validity
Arthur, J. B.	ACMJ	1994	N	N	The Effects of Human Resource Systems on Manufacturing Perfomance and
					Turnover
					Workplace Justice, Citizenship Behavior, and Turnover Intentions in a Union
					Context: Examining the Mediating Role of Perceived Union Support and Union
Aryee, S., & Chay, Y. W.	JoAP	2001	N	N	Insturmentality
					Assessing Compensation Reform. Research in Support of the 10th Quadrennial
Asch, B. J., Hosek, J., Mattock, M., & Panis, C.	DTIC	2008	Y	N	Review of Military Compensation
Ashforth, B. E., Saks, A. M, & Lee, R. T.	HR	1998	N		Socialization and Newcomer Adjustment: The Role of Organizational Context
					The Effects of Work-Related Perceptions on Retention of Hispanics in the U.S.
Azenon, E. A.	DTIC	2006	Y	Y	Marine Corps
					Applying a causal analytic framework to the Mobley, Horner, and Hollingsworth
Bannister, B. D., & Griffeth, R. W.	JofM	1986	N		(1978) turnover model: A useful reexamination
					Predicting the Effect of Marine Corps Selective Reenlistment Bonuses in the Post-
Barber, D. S.	DTIC	2009	у	Y	9/11 Era: Integrating the Effects of Deployment
					Voluntary Education of Enlisted Service Members: AN Analysis of Program
Barnard, D. L., & Zardeskas, E. F.	DTIC	2007	Y	Y	Effects on Retention and Other Outcome Measures
					Effects of Impression Management and Self-Deception on the Predictive Validity
Barrick, M. R., & Mount, M. K.	JoAP	1996	N	N	of Personality Constructs
Barrick, M. R., & Zimmerman, R. D.	JoAP	2005	N	N	Reducing Voluntary, Avoidable Turnover Through Selection
Bartunek, J. M., Huang, Z., & Walsh, I. J.	HR	2008	N		The development of a process model of collective turnover
Batt, R.	ACMJ	2002	N	N	Managing Customer Services: Human Resource Practices, Quit Rates, and Sales
					Growth
Bauer, T. N., Bodner, T., Erdogan, B., Truxillo, D. M., &					Newcomer Adjustment During Organizational Socialization: A Meta-Analytic
Tucker, J. S.	JoAP	2007	N	?	Review of Antecedents, Outcomes, and Methods
				40	

			1	Further	
		3.7	3.4717		
A1	G	Year	Military	Review	TV. 1
Authors	Source	(Pub)	Sample	(Y or N)	
		2005			A Longitudinal Study of the Moderating Role of Extraversion: Leader-Member
Bauer, T. N., Erdogan, B., Liden, R. C., & Wayne, S. J.	JoAP	2006	N	N	Exchange, Performance, and Turnover During New Executive Development
					Keeping Faith: Manning the Army Chaplain Corps During Persistent
Baugh, D.	DTIC	2009	Y	N	Engagement
Baysinger, B. D., & Mobley, W. H.	DTIC	1982	?	?	Employee Turnover: Individual and Organizational Analyses
					Role Perception-Outcome Relationships: Moderating Effects of Situational
Bedeian, A. G., Mossholder, K. W., & Amenakis, A. A.	HR	1983	N		Variables
					Organizational Management Styles, Employee Supervisory Status, and Employee
Beehr, T. A., & Gupta, N.	HR	1987	N		Response
					Panel Analysis of the Moderating Effects of Commitment on Job Satisfaction,
Begley, T. M., & Czajka, J. M.	JoAP	1983	N	N	Intent to Quit, and Health Following Organizational Change
Benson, G. S., Finegold, D., & Albers Mohrman, S.	ACMJ	2004	N	N	You Paid for the Skills, Now Keep Them: Tuition Reimbursement and Voluntary
					Turnover
					The Relationship Between Organizational Size and Turnover: A Longitudinal
Benson, P. G., Dickinson, T. L., & Neidt, C. O.	HR	1987	N		Investigation
Bentein, K., Vandenberg, R., Vandenberghe, C., &					The Role of Change in the Relationship Between Commitment and Turnover: A
Stinglhamber, F.	JoAP	2005	N	N	Latent Growth Modeling Approach
					Executive retention and acquisition outcomes: A test of opposing views on the
Bergh, D. D.	JofM	2001	N		influence of organizational tenure
					Role Theory, Attitudinal Constructs, and Actual Performance: A Measurement
Berkowitz, E. N.	JoAP	1980	N	N	Issue
Bernardin, H. J.	PP	1977	N	N	The relationship of personality to organizational withdrawal
,					Total Life Stress: A Multimethod Validatino of the Construct and Its Effects on
Bhagat, R. S., McQuaid, S. J., Lindholm, H., & Segovis, J.	JoAP	1985	N	N	Organizationally Valued Outcomes and Withdrawal Behaviors
Bise, J. C.	DTIC	2008	Y	Y	The Effect of Payscale Caps on Marine Mustang Officers and Retirement
					The Effect of MOS Selection and Placement on the Retention of Marine Company
Blackmon, J. L.	DTIC	2009	Y	Y	Grade Officers
Blackstone, T. F.	DTIC	2007	Y	N	Recruiting and Retention of Military Personnel
Blais, A. Thompson, M. M., & McCreary, D. R.	MP	2009	Y	N	The Development and Validation of the Army Post-Deployment Reintegration
Dans, 11. Thompson, 111. 111., & Interestry, D. R.	1711	2007	1	11	Scale
					Further exploring the relationship between job search and voluntary individual
Blau, G.	PP	1993	N	N	turnover
Blau, G.	JoAP	1994	N	N	Developing and Testing a Taxonomy of Lateness Behavior
Diau, O.	JUAP	1774	IN	11	Developing and resting a raxonomy of Lateness behavior

				Further	
		Year	Military	Review	
Authors	Source	(Pub)		(Y or N)	Title
Authors	Bource	(1 00)	Бапріс	(10111)	Relationship of Extinsic, Intrinsic, and Demographic Predictors to Various Types
Blau, G. J.	JoAP	1985	N	N	of Withdrawal Behaviors
244, 6.0.	00111	1700	- 1	1,	Using Job involvement and organizational commitment interactivity to predict
Blau, G., & Boal, K.	JofM	1989	N		turnover
		-, -,			The Effects of Simulated Infantry Combat Training on Motivation and
Bleda, P. R., & Sulzen, R. H.	AF&S	1980	Y	Y	Satisfaction
Blegen, M. A., Mueller, C. W., & Price, J. L.	JoAP	1988	N	N	Measurement of Kinship Responsibility for Organizational Research
Bloom, M. & Michel, J. G.	ACMJ	2002	N	N	The Relationships among Organizational Context, Pay Dispersion, and
					Managerial Turnover
Bluedorn, A. C.	HR	1982	N		A Unified Model of Turnover from Organizations
Boone, C. Van Olffen, W., Van Witteloostuijn, A., De	ACMJ	2004	N	N	The Genesis of Top Management Team Diversity: Selective Turnover Among
Brabander, B.					Top Management Teams in Dutch Newspaper Publishing, 1970-94
,					The Outcomes and Correlates of Job Search Objectives: Searching to Leave or
Boswell, W. R., Boudreau, J. W., & Dunford, B. B.	JoAP	2004	N	N	Searching for Leverage?
					Workplace Harassment from the Victim's Perspective: A Theoretical Model and
Bowling, N. A., & Beehr, T. A.	JoAP	2006	N	?	Meta-Analysis
					The Effect of Item Content Overlap on Organizational Commitment Questionaire-
Bozeman, D. P., & Perrewe, P. L.	JoAP	2001	N	N	Turnover Cognitions Relationships
Breching, F., & Jehn, C.	DTIC	1978	?	?	The Unemployment Insurance Tax and Labor Turnover: An Empirical Analysis
Bretz Jr., R. D., Boudreau, J. W., & Judge, T. A.	PP	1994	N	N	Job search behavior of employed managers
					Effect of Increased Operational Tempo (Post 9/11) on the Retention of Navy
Bristol, R. M.	DTIC	2006	Y	Y	Medical Corps Officers
Broas, T. M.	DTIC	2007	Y	N	The Effect of Downsizing on Attrition Rates in the DOD
					The Influence of Prior Commitment to an Institution on Reactions to Perceived
Brockner, J., Tyler, T. R., & Cooper-Schneider, R.	ASQ	1992	N		Unfairness: The Higher They Are, The Harder They Fall
Brower, H.H., Lester, S. W., Korsgaard, M. A., & Dineen,					A closer look at trust between managers and subordinates: Understanding the
B. R.	JofM	2009	N		effects of both trusting and being trusted on subordinate outcomes
					A Pending Major Crisis: An Analysis of the Critical Shortage of U.S. Army
Brown III, G. B.	DTIC	2008	Y	N	Officers in Year Groups 1991-1997
					Administrative Succession and Organizational Performance: The Succession
Brown, M. C.	ASQ	1982	N		Effect

				Further	
		Year	Military	Review	
Authors	Source	(Pub)	-	(Y or N)	Title
Tuthors	Bource	(I ub)	Sample	(10114)	Monetary and Non-monetary SWO Retention Bonuses: An Experimental
Browning, A., & Burr, C.	DTIC	2009	Y	N	Approach to the Combinatorial Retention Auction Mechanism (CRAM)
					Implementation and evaluation of an assessment classification model for
Brush, D. H., & Owens, W. A.	PP	1979	N	N	manpower utilization
Bryant, R. H., Tolentino, A., Borman, W. C., Horgen, K.					
E., Kubisiak, U. C., & Lentz, E.	DTIC	2009	Y	?	Review of Initiatives for Increasing Enlisted Reenlistment in the U. S. Army
					Correlation Between Actual and Perceived Job Alternatives and the Effect on Job
Bubello, R. P., & Sersun, K. C.	DTIC	1993	Y	Y	Turnover
Buchko, A. A.	HR	1992	N		Employee Ownership, Attitudes, and Turnover: An Empirical Assessment
					Military Accession and Security Clearance Screening Impact on Early and
Buck, K. R., & Neal, M. M.	DTIC	2008	Y	N	Adverse Separation
Buckley, M. R., Fedor, D. B., Veres, J. G., Wiese, D. S., &					
Carraher, S. M.	JoAP	1998	N	N	Investigating Newcomer Expectations and Job-Related Outcomes
					Success of First-Term Soldiers; The Effects of Recruiting Practices and Recruit
Buddin, R. J.	DTIC	2005	Y	Y	Characteristics
Burke, R. J., & Deszca, E.	HR	1986	N		Correlates of Psychological Burnout Phases among Police Officers
					Psychological Burnout among Men and Women in Teaching: An Examination of
Burke, R. J., & Greenglass, E. R.	HR	1989	N		the Cherniss Model
Burrell, L., Durand, D. B., & Fortado, J.	AF&S	2003	N	N	Military Community Integration and Its Effect on Well-Being and Retention
Butler, R. P., Lardent, C. L., & Miner, J. B.	JoAP	1983	Y	N	A Motivational Basis for Turnover in Military Officer Education and Training
					Further Assessments of Bass's (1985) Conceptualization of Transactional and
Bycio, P., Hackett, R. D., & Allen, J. S.	JoAP	1995	N	N	Transformational Leadership
Cable, D. M., & DeRue, D. S.	JoAP	2002	N	N	The Convergent and Discriminant Validity of Subjective Fit Perceptions
Cable, D. M., & Edwards, J. R.	JoAP	2004	N	N	Complementary and Supplementary Fit: A Theoretical and Empirical Integration
Caldwell, D. F. & O'Reilly III, C. A.	ACMJ	1985	?	N	The Impact of Information on Job Choices and Turnover
Caldwell, D. F., & O'Reilly, III, C. A.	JoAP	1990	N	N	Measuring Person-Job Fit With a Profile-Comparison Process
					Meaning and Measurement of Turnover: Comparison of Alternative Measures
Campion, M. A.	JoAP	1991	N	N	and Recommendations for Reasearch
					Management turnover: Experiential differences between former and current
Campion, M. A., & Mitchell, M. M.	PP	1986	N	N	managers

				Further	
		Year	Military	Review	
Authors	Source	(Pub)	-	(Y or N)	Title
Cannon-Bowers, J. A., Salas, E., Tannenbaum, S. I., &	MP	1995	Y	N	Toward Theoretically Based Principles of Training Effectiveness: A Model and
Mathieu J. E.	1111	1773	1	11	Initial Empirical Investigation
Carboon, I., Creamer, M., Forbes, A. B., McKenzie, D. P.,	MP	2009	Y	N	The Relationship Between Deployment and Turnover in Australian Navy
McFarlane, A.C., & Kelsall, H. L.	1111	200)	1	11	Personnel
inter diadre, inc., co readin, in E.					Adding a Performance-based Component to Surface Warfare Officer Bonuses:
Carman, A., & Mudd, R.	DTIC	2008	Y	Y	Will it Affect Retention
Cumum, Fri, & Fridad, Fd	Dire	2000	-	-	Upper echelons research revisited: Antecedents, elements, and consequences of
Carpenter, M. A., Geletkanycz, M. A., & Sanders, W. G.	JofM	2004	N		top management team composition
carpointer, riverin, constituing experience, as suitable, we si	001111	200.			The moderating effect of work-family centrality on work-family conflict,
Carr, J. C., Boyar, S. L., & Gregory, B. T.	JofM	2008	N		organizational attitudes, and turnover behavior
can, v. c., boyan, b. E., & degory, b. 1.	301111	2000	11		organizational attractor, and turnover benevior
Carr, J. C., Pearson, A. W., Vest, M. J., & Boyar, S. L.	JofM	2006	N		Prior occupational experience, anticipatory socialization, and employee retention
					Unemployement, Job Satisfaction, And Employee Turnover: A Meta-Analytic
Carsten, J. M., & Spector, P. E.	JoAP	1987	Y	Y	Test of the Muchinsky Model
Cavanaugh, M. A., Boswell, W. R, Roehling, M. V., &					
Boudreau, J. W.	JoAP	2000	N	N	An Empirical Examination of Self-Reported Work Stress Among U.S. Managers
,					An Analysis of the Effect of Marital and Family Status on Retention, Promotion,
Cerman, G., & Kaya, B.	DTIC	2005	Y	Y	and On-the-Job Productivity of Male Marine Corps Officers
					Computer-aided monitoring: Its influence on employee job satisfaction and
Chalyoff, J., & Kochan, T. A.	PP	1989	N	N	turnover
·					Career Commitment as a Complex Moderator of Organizational Commitment and
Chang, E.	HR	1999	N		Turnover Intention
					Matching People and Organizations: Selection and Socialization in Public
Chatman, J.A.	ASQ	1991	N		Accounting Firms
Chen, G., Ployhart, R. E.	DTIC	2006	Y	Y	An Interactionalist Analysis of Soldier Retention across Career States
					Negative Affectivity as the Underlying Cause of Correlations Between Stressors
Chen, P. Y., & Spector, P. E.	JoAP	1991	?	N	and Strains
					The Role of Organizational Citizenship Behavior in Turnover: Conceptualization
Chen, X., Hui, C., & Sego, D. J.	JoAP	1998	N	N	and Preliminary Tests of Key Hypotheses
<u> </u>					Employee demography, organizational commitment, and turnover intentions in
Chen, Z. X., & Francesco, A. M.	HR	2000	N		China: Do cultural differences matter?

				Further	
			Military		
Authors	Source	(Pub)	Sample	(Y or N)	
					Influences on the Retention of Residency-Trained and Non-Residency Trained
Christian, A. B.	DTIC	2004	Y	Y	Navy Dental Corps Officers
					Psychology of Employee Lateness, Absence, and Turnover: A Methodologica
Clegg, C. W.	JoAP	1983	N	N	Critique and an Empirical Study
					Nonwork Influences on Withdrawal Cognitions: An Empirical Examination of a
Cohen, A.	HR	1997	N		Overlooked Issue
					The relationship between commitment forms and work outcomes: A compariso
Cohen, A.	HR	2000	N		of three models
Colarelli, S. M.	JoAP	1984	N	N	Methods of Communication and Mediaating Proesses in Realistic Job Preview
					Comparitive Effects of Personal and Situational Influences on Job Outcomes of
Colarelli, S. M., Dean, R. A., & Konstans, C.	JoAP	1987	N	N	New Professionals
Cortina, J. M., Doherty, M. L., Schmitt, N., Kaufman, G.,					The "Big Five" personality factors in the IPI and MMPI: Predictors of police
& Smith, R. G.	PP	1992	N	N	performance
					A Re-Examination of the Mobley, Horner, & Hollings worth Model of Turnove
Coverdale, S., & Terborg, J. R.	DTIC	1980	?	?	A Useful Replication
					Percept-Percept Inflation in Microorganizational Research: An Investigation o
Crampton, S. M., & Wagner III, J. A.	JoAP	1994	N	N	Prevalence and Effect
Croon, E. M., Sluiter, J. K., Blonk, R. W. B., Broersen, J.					Stressful Work, Psychological Job Strain, and Turnover: A 2-Year Prospective
P. J., Frings-Dresen, M. H. W.	JoAP	2004	N	N	Study of Truck Drivers
					The Relationship of Emotional Exhaustion to Work Attitudes, Job Performanc
Cropanzano, R., Rupp, D. E., & Byrne, Z. S.	JoAP	2003	N	N	and Organizational Citizenship Behaviors
Crossley, C. D., Bennett, R. J., Jex, S. M., & Burnfield, J.					Development of a Global Measure of Job Embeddedness and Integration Into
L.	JoAP	2007	N	N	Traditional Model of Voluntary Turnover
					Getting Off on the Right Foot: Subjective Value Versus Econommic Value in
Curhan, J. R., Elfenbeing, H. A., & Kilduff, G. J.	JoAP	2009	N	N	Predicting Longitudinal Job Outcomes from Job Offer Negotiations
Curry, C.	DTIC	1974	N	N	Attitudes Affecting Turnover of Navy Civilian Employees
					Distributive and Procedural Justice as Antecedents of Job Dissatisfaction and
Dailey, R. C., & Kirk, D. J.	HR	1992	N		Intent to Turnover
					Paths to Turnover: A Re-analysis and Review of Existing Data on the Mobley
Dalessio, A., Silverman, W. H., & Schuck, J. R.	HR	1986	Y		Horner, and Hollingsworth Turnover Model
					The attenuating effects of internal mobility on employee turnover: Multiple fie
Dalton, D. R. & Todor, W. D.	JofM	1987	N		assessments
Dalton, D. R., & Mesch, D. J.	ASQ	1990	N		The Impact of Flexible Scheduling on Employee Attendance and Turnover

				Further	
		Year	Military	Review	
Authors	Source			(Y or N)	Title
Tittiois	Bource	(1 40)	Sumple	(1011)	On the Use of "Intent to" Variables in Organizational Research: An Empirical
Dalton, D. R., Johnson, J. L., & Daily, C. M.	HR	1999	N		and Cautionary Assessment
Dalton, D. R., Krackharde, D. M., & Porter, L. W.	JoAP	1981	N	N	Functional Turnover: An Empirical Assessment
Dansby, M. R. & Landis, D.	MP	1998	Y	Y	Race, Gender, and Representation Index as Predictors of and Equal Opportunity
					Climate in Military Organizations
					Expectancy as a Moderator of the Relatinship Between Job Attitudes and
Dansereau Jr., F., Cashman, J., & Graen, G.	JoAP	1974	N	N	Turnover
					The importance of being "Indian": Identity centrality and work outcomes in an off-
Das, D., Dharwadkar, R., & Brandes, P.	HR	2008	N		shored call center in India
Davis, S. W.	DTIC	2008	Y	N	Enhancement of Marine Corps' Recruiting and Retention Programs
					An Empirical Examination of the Impact of JROTC Participation on Enlistment,
Days, J. H., Ang, Y. L.	DTIC	2004	Y	Y	Retention, and Attrition
					A Path Analysis of a Model of the Antecedents and Consequences of
DeCotiis, T. A., & Summers, T. P.	HR	1987	N		Organizational Commitment
Denmond, C. M., Johnson, D. N., Lewis, C. G., & Zegley,					Combinatorial Auction Theory Applied to the Selection of Surface Warfare
C. R.	DTIC	2007	Y	N	Officer Retention Incentives
					The impact of board composition on firms' critical decisions: a meta-analytic
Deutsch, Y.	JofM	2005	N		review
					The Influence of Eligibility on Employees' Reactions to Voluntary Workforce
DeWitt, R., Trevino, L. K., & Mollica, K. A.	JofM	1998	N		Reductions
Diaz, M. L.	DTIC	2005	Y	Y	Minority Perceptions of Opportunities and Intentions to Stay in the Navy
					Temporal Tempering: An Event History Analysis of the Process of Voluntary
Dickter, D. N., Roznowski, M., Harrison, D. A.	JoAP	1996	N	N	Turnover
Dietrich, E. J.	DTIC	2007	Y	Y	Effects of the Global War on Terror on Medical Service Corps Retention Rates
					Trust in Leadership: Meta-Analytic Findings and Implicatinos for Research and
Dirks, K. T., & Ferrin, D. L	JoAP	2002	N	N	Practice
					Enhancing Recruitment and Retention of Volunteers in the U.S. Coast Guard
Dooris, M. D.	DTIC	2008	N	N	Auxillary
					Behavioral Intentions as Predictors of Job Attitudes: The Role of Economic
Doran, L. I., Stone, V. K., Brief, A. P., & George, J. M.	JoAP	1991	N	N	Choice
Dreher, G. F.	ACMJ	1982	N	N	The Role of Performance in the Turnover Process
Dreher, G. F. & Dougherty, T. W.	ACMJ	1980	N	N	Turnover and Competition for Expected Job Openings: An Exploratory Analysis

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Source	(Pub)	Sample	(Y or N)	Title
DD	2000	N.T	NT.	Underwater stock options and voluntary executive turnover: A multidisciplinary
				perspective integrating behavioral and economic theories
				Organizational Commitment: The Utility of an Integrative Definition
				A Model of United States Air Force Turnover
				Physician Retention in the Army Medical Department
			N	The Value of Value Congruence
HR	1979	N		Attachment to Work and Absence Behavior
				Perceived Supervisor Support: Contributions to Perceived Organizational Support
JoAP	2002	N	N	and Employee Retention
				Self-perceived abilitiesrelevant in the task (SPART): A potential predictor of
PP	1976	N		labor turnover in an industrial work setting
				Restrictive versus promotive control and employee work outcomes: The
JofM	2009	N		moderating role of locus of control
				Variability of Valuation of Non-Monetary Incentives: Motivating and
DTIC	2009	Y	?	Implementing the Combinatorial Retention Auction Mechanism
ACMJ	2001	N	N	Location Matters: A Cross-Level Analysis of the Effects of Organizational Sex
				Composition on Turnover
MP	1999	Y	Y	An Analysis and Cross-Validation of the Role of Information During Downsizing
AF&S	1981	Y	Y	The All-Volunteer Force: Recruitment From Military Families
				Economic and Noneconomic Factors of Personnel Recruitment and Retention in
AF&S	1984	Y	Y	the AVF
				Prediciton of Turnover Intentions among Civilian Engineers Employed at Navy
DTIC	1984	N		Industrial Facilities
				A Three-Wave Longitudinal Analysis of the Causal Ordering of Satisfaction and
JoAP	1989	Y	Y	Commitment on Turnover Decisions
	-, -,			
JoAP	1973	N	N	Effect of Work Sample Test Upon Self-Selection and Turnover of Job Applicants
ACMJ	1983	N		Exit, Voice, Loyalty, and Neglect as Responses to Job Dissatisfaction: A
				Multidimensional Scaling Study
				Commitment, Absenteeism, and Turnover of New Employees: A Longitudinal
HR	1984	N		Study
	JofM DTIC ACMJ MP AF&S AF&S DTIC JoAP JoAP ACMJ	PP 2008 JoAP 1994 DTIC 1983 DTIC 2009 JoAP 2009 HR 1979 JoAP 2002 PP 1976 JofM 2009 ACMJ 2001 MP 1999 AF&S 1981 AF&S 1984 DTIC 1984 JoAP 1989 JoAP 1973 ACMJ 1983	Source (Pub) Sample PP 2008 N JoAP 1994 N DTIC 1983 Y DTIC 2009 Y JoAP 2009 N HR 1979 N JoAP 2002 N PP 1976 N DTIC 2009 Y ACMJ 2001 N MP 1999 Y AF&S 1981 Y AF&S 1984 Y DTIC 1984 N JoAP 1989 Y JoAP 1973 N ACMJ 1983 N	Source (Pub) Sample (Yor N) PP 2008 N N JoAP 1994 N N DTIC 1983 Y Y DTIC 2009 Y N JoAP 2009 N N HR 1979 N N PP 1976 N N PP 1976 N N DTIC 2009 N N MP 1999 Y Y ACMJ 2001 N N MP 1999 Y Y AF&S 1984 Y Y DTIC 1984 N N JoAP 1989 Y Y JoAP 1973 N N ACMJ 1983 N N

				Further	
		Year	Military	Review	
Authors	Source			(Y or N)	Title
		(= ==)		(= ===,)	Predicting women's turnover as a function of extent of met salary expectations
Federico, S. M., Federico, P., & Lundquist, G. W.	PP	1976	N	N	and biodemographic data
Felps, W., Mitchell, T. R., Hekman, D. R., Lee, T. W.,	ACMJ	2009	N	N	Turnover Contagion: How Coworkers' Job Embeddedness and Job Search
Holtom, B.C., & Harman, W. S.					Behaviors Influence Quitting
Ferris, D. L., Brown, D. J., Berry, J. W., & Lian, H.	JoAP	2008	N	N	The Development and Validation of the Workplace Ostracism Scale
					Role of Leadership in the Employee Withdrawal Process: A Constructive
Ferris, G. R.	JoAP	1985	N	N	Replication
Ferris, G. R., & Rowland, K.M.	HR	1987	N		Tenure as a Moderator of the Absence-Intent to Leave Relationship
Fields, T. I.	DTIC	2009	Y	N	Reshaping Human Resource Strategy in the Army
					Occupational and Personnel Correlates of First-Term Enlisted Tenure in the Air
Finstuen, K., & Alley, W. E.	DTIC	1983	Y	?	Force
Fisher, C.	JofM	1985	N		Social support and adjustment to work: A longitudinal study
					Job Embededdness: A Construct of Organizational and Community Attachment
Fletcher III, R. E. A.	DTIC	2005	Y	Y	Utilized to Assess Voluntary Turnover
Fottler M. D.	ACMJ	1978	N	N	Retention of the Hard-core Unemployed
					Assessing the Effects of Individual Augmentation (IA) on Active Component
Fricker Jr., R. D., & Buttrey, S. E.	DTIC	2008	Y	Y	Navy Enlisted and Officer Retention
Friedman, S. D., & Saul, K.	JofM	1991	N		A Leader's wake: Organization member reactions to CEO succession
					Employee coping with organizational change: An examination of alternative
Fugate, M., Kinicki, A. J., & Prussia, G. E.	PP	2008	N	N	theoretical perspectives and models
Gade, P. A., Tiggle, R. B., & Schumm, W. R.	MP	2003	Y	N	The Measurement and Consequences of Military Organizational Commitment in
					Soldiers and Spouses
Gaertner, K. N., & Nollen, S. D.	HR	1992	N		Turnover Intentions and Desire Among Executives
					Attrition of Army Nurse Corps Officers: Looking at Factors that Affect Retention
Gahol, P. R.	DTIC	2005	Y	Y	and Recruitment of Army Nurse Corps Officers
					The Good, the Bad, and the Unknown About Telecommuting: Meta-Analysis of
Gajendran, R. S., & Harrison, D. A.	JoAP	2007	N	N	Psychological Mediators and Individual Consequences
Gavin, J. F., & Toole, D. L.	PP	1973	N	N	Validity of aptitude test for the "hardcore unemployed"
					An Analysis of the Effect of the Global War on Terror on the Retention of United
Genc, S.	DTIC	2008	Y	Y	States Military Academy Graduates
					Understanding Prosocial Behavior, Sales Performance, and Turnover: A Group-
George, J. M., & Bettenhausen, K.	JoAP	1990	N	N	level Analysis in a Service Context

				Further	
		Year		Review	
Authors	Source	(Pub)	Sample	(Y or N)	Title
					The Experience of Work and Turnover Intentions: Interactive Effects of Value
George, J. M., & Jones, G. R.	JoAP	1996	N	N	Attainment, Job Satisfaction, and Positive Mood
George, J.M.	JoAP	1989	N	N	Mood and Absence
Gerhart, B.	JoAP	1990	?	N	Voluntary Turnover and Alternative Job Opportunities
					Meta-Analytic Review of Leader-Member Exchange Theory: Correlates and
Gerstner, C. R., & Day, D. V.	JoAP	1997	N	N	Construct Issues
					When the Customer Shouldn't Be King: Antecedents and Consequences of
Gettman, H. J., & Gelfand, M. J.	JoAP	2007	N	N	Sexual Harassment by Clients and Customers
					Influences of Work-Life Support of Officers' Organizational Commitment and
Gibson, J. L., & Tremble, T. R.	DTIC	2006	?	?	Negative Work-Family Spillover
					Steps Towards Determining the Right Number of Dental Recruits the Navy
Gilliard Jr., R.	DTIC	2007	Y	N	Should Access to Meet the Projected Targets for Navy Dental Corps Officers
					The Effects of Quality of Life Factors on Turnover and Performance in the Private
Glaser, D. N.	DTIC	1996	N	N	Sector: Literature Review
Glassop, L. I.	HR	2002	N		The organizational benefits of teams
Glebbeek, A. C. & Bax, E. H.	ACMJ	2004	N	N	Is High Employee Turnover Really Harmful? An Empirical Test Using Company
					Records
					Models of Compensation (MODCOMP): Policy Analyses and Unemployment
Golan, A., & Blackstone, T. F.	DTIC	2008	Y	?	Effects
Golan, A., & Crabb, J. C.	DTIC	2009	Y	Y	Career Analyzer Planning Tool (CAPT)
					Co-workers and the impact on those in the office: Understanding the implications
Golden, T.	HR	2007	N		of virtual work for co-worker satisfaction and turnover intentions
Goldman, B. M., Slaughter, J. E., Schmit, J. J., Wiley, J.					
W., & Brooks, S. M.	JofM	2008	N		Perceptions of discrimination: A multiple needs model perspective
					Toward a dynamic process model of stafing composition and subsidiary
Gong, Y.	JofM	2003	N		outcomes in multinational enterprises
Graves, L. M., & Powell, G. N.	HR	1994	N		Effects of Sex-Based Preferential Selection and Discrimination on Job Attitudes
					Comparison of Retention Characteristics Over Time: Evidence from the 1992 and
Greenhoe II, R. J.	DTIC	2005	Y	Y	1999 Department of Defense Survey of Active Duty Personnel
					The Development of a Multidimensional Measure of Job Market Cognitions: The
Griffeth, R. W., Steel, R. P., Allen, D. G., & Bryan, N.	JoAP	2005	N	N	Employment Opportunity Index (EOI)
Griffith, J.	MP	1989	Y	Y	The Army's New Unit Personnel Replacement and Its Relationship to Unit
					Cohesion and Social Support
Griffith, J.	AF&S	2005	Y	419	Will Citizens Be Soldiers? Examining Retention of Reserve Component Soldiers
					Institutional Motives for Serving in the U.S. Army National Guard: Implications
Griffith, J.	AF&S	2008	Y	N	for Recruitment, Retention, and Readiness

				Further	
		Year	Military	Review	
Authors	Source	(Pub)		(Y or N)	Title
Tuthois	Bource	(1 00)	Bumple	(10114)	Institutional Motives for Serving in the U.S. Army National Guard: Implications
Griffith, J.	AF&S	2008	Y	N	for Recruitment, Retention, and Readiness
Griffith, J.	AF&S	2009	Y	N	A Matter of Social Identity
Griffith, J. & Perry, S.	MP	1993	Y	Y	Wanting to Soldier: Enlistment Motivations of Army Reserve Recruits Before and
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					After Operation Desert Storm
					Who appreciates family-responsive human resource policies: The impact of family-
Grover, S. L, & Crooker, K. J.	PP	1995	N	N	friendly policies on the organizational attachment of parents and non-parents
Gruys, M. L., Stewart, S. M., Goodstein, J., Bing, M. N.,					71 0
& Wicks, A. C.	JofM	2008	N		Values enactment in organizations: A mult-level examination
					A Butterly Catastrophe Model of Motivation in Organizations: Academic
Guastello, S. J.	JoAP	1987	N	N	Performance
Gurbuz, S.	MP	2009	Y	N	Some Possible Antecedents of Military Personnel Organizational Citizenship
					Behavior
Gutek, B. A., Cohen, A. G., & Tsui, A.	HR	1996	N		Reactions to Perceived Sex Discrimination
Guthrie, J. P.	ACMJ	2001	N	N	High-Involvement Work Practices, Turnover, and Productivity: Evidence from
					New Zealand
Guzman, J. J.	DTIC	2009	Y	Y	An Econometric Analysis of the Effectiveness of Compensation to Retention
Guzzo, R. A., Noonan, K. A., & Elron, E.	JoAP	1994	N	N	Expatriate Managers and the Psychological Contract
Haber, S. E., & Lamas, E. J.	DTIC	1980	N	N	Applications of a Wage-Turnover Model to the Shipbuilding Industry
					Further Assessments of Meyer and Allen's (1991) Three-Component Model of
Hackett, R. D., Bycio, P., & Hausdorf, P. A.	JoAP	1994	N	N	Organizational Commitment
Haleblian, J., Devers, C. E., McNamara, G., Carpenter,					Taking stock of what we know about mergers and acquisitions: A review and
M.A., & Davison, R. B.	JofM	2009	N		research agenda
					An Analysis of Army Dentists Using Logistic Regression: A Discrete-Time Logit
Hall, J. H.	DTIC	2009	Y		Model for Predicting Retention
Hall, J. T.	DTIC	2009	Y	N	Forecasting Marine Corps Enlisted Attrition Through Parametric Modeling
Hambrick, D. C. & Cannella JR, A. A.	ACMJ	1993	N	N	Relative Standing: A Framework for Understanding Departures of Acquired
					Executives
Hammer, L. B., Kossek, E. E., Yragui, N. L., Bodner, T. E.,					Development and validation of a multidimensional measure of family supportive
& Hanson, G. C.	JofM	2009	N		supervisor behaviors (FSSB)
Harrigan, K. R.	ACMJ	1982	N	N	Exit Decisions in Mature Industries

				Further	
		Year	Military	Review	
Authors	Source	(Pub)		(Y or N)	Title
Authors	Source	(Fub)	Sample	(1 01 N)	Working Without a Net: Time, Performance, and Turnover Under Maximally
Harrison, D. A., Virick, M., & William, S.	JoAP	1996	N	N	Contingent Rewards
Harrison, J. R., & Carroll, G. R.	ASO	1991	N	11	Keeping the Faith: A Model of Cultural Transmission in Formal Organizations
Harrison, J. K., & Carron, O. K.	AsQ	1991	11		The Changing of the Guard: Turnover and Structural Change in the Top-
Harrison, J. R., Torres, D. L., & Kukalis, S.	ASQ	1988	N		Management Positions
Hart, B. M.	DTIC	2007	Y	Y	An Analysis of the Navy's Voluntary Education
Hart, B. W.	DIIC	2007	1	1	An Extension of the Theory of Job Embeddedness: An Investigation of Effect on
Hassell, C. E.	DTIC	2005	Y	Y	Intent to Turnover of United States Air Force Members
Hattiangadi, A. U., Ackerman, D., Kimble, T. H., &	DIIC	2003	1	1	Cost-Benefit Analysis of Lump Sum Zone A, Zone B, and Zone C Reenlistment
Quester, A. O.	DTIC	2004	Y	Y	Study: Final Report
Quester, A. O.	DIIC	2004	1	1	Retaking Ability Tests in a Selection Setting: Implications for Practice Effects,
Hausknecht, J. P., Trevor, C. O., & Farr, J. L.	JoAP	2002	N	N	Training Performance, and Turnover
Hauskiteent, J. I., Hevol, C. O., & Pan, J. L.	JUAI	2002	11	11	Unit-Level Voluntary Turnover Rates and Customer Service Quality: Implications
Hausknecht, J. P., Trevor, C. O., & Howard, M. J.	JoAP	2009	N	N	of Group Cohesiveness, Newcomer Concentration, and Size
Healy, M. C., Lehman, M., & McDaniel, M. A.	PP	1995	N	Y	Age and voluntary turnover: A quantitative review
Heffner, T. S. & Gade, P. A.	MP	2003	Y		Commitment to Nested Collectives in Special Operations Forces
Tiermer, 1. S. & Gaue, 1. A.	IVII	2003	1	1	The Impact of Community Embeddedness on Turnover: An Investigation of the
					Moderating Effects of Career Plateauing, Occupatinal Portability, and
Heilmann, S. G.	DTIC	2005	Y	Y	Occupational Commutability
Hellriegel, D., & White, G. E.	PP	1973	N	N	Turnover of professionals in public accounting: A comparative analysis
Tiemiegel, D., & White, G. E.	11	1973	11	11	USMC Voluntary Separation Incentive and Special Sparation Benefit: Who's
Hemleben, J. F.	DTIC	1993	Y	9	Leaving? A Focus on Quality
Hemicoen, J. F.	DIIC	1773	1	ž.	Behavioral and Physiological Consequences of Stress and Its Antecedent
Hendrix, W. H., Ovalle, N. K., & Troxler, R. G.	JoAP	1985	?	N	Factors
Helidita, W. H., Ovalle, N. K., & Hoalet, R. G.	JUAI	1703	•	I.N	Wearing the Cloak: Antecedents and Consequeces of Creating Facades of
Hewlin, P. F.	JoAP	2009	N	N	Conformity
Hill, R. E., & Miller, E. L.	ACMJ	1981	N	N	Job Change and the Middle Seasons of a Man's Life
Hindelang, R. L., Schwerin, M. J., Farmer, W. L.	MP	2004	Y	Y	Quality of Life (QOL) in the U.S. Marine Corps: The Validation of a QOL Model
Thirdciang, R. L., Schweim, W. J., Panier, W. L.	IVII	2004	1	1	for Predicting Reenlistment Intentions
Hines, G.H.	JoAP	1973	N	N	Achievemeent Motivation, Occupations, and Labor Turnover in New Zealand
Hogan, P. F., Bouchery, E., Mackin, P., & Blayne, J.	DTIC	2009	Y	Y	The Relationship between Enlisted Deployment and Retention
Hogan, P. F., Bouchery, E., Mackin, P. C., & Greenston, P.	שווע	2007	1	1	A Model of Reenlistment Behavior: Estimates of the Effects of Army's Selective
M.	DTIC	2005	Y	Y	Reenlistment Bonus on Retention by Occupation
IVI.	שווע	2003	ı	I	Recuistment bonus on Retention by Occupation

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		Year	Military	Review	
Authors	Source	(Pub)	-	(Y or N)	Title
Tuthois	Bource	(1 00)	Bumple	(10111)	Turnover Functionality Versus Turnover Frequency: A Note on Work Attitudes
Hollenbeck, J. R., & Williams, C. R.	JoAP	1986	N	N	and Organizational Effectiveness
		-, -,			Overt Funding, Buried Goals, and Moral Turnover: The Organizational
Holmes, L. & Grieco, M.	HR	1991	N		Transformation of Radical Experiments
Hom, P. W. & Kinicki, A.	ACMJ	2001	N	N	Toward a Greater Understanding of How Dissatisfaction Drives Employee
, , , , , , ,					Turnover
					Structural Equations Modeling Test of a Turnover Theory: Cross-Sectional and
Hom, P. W., & Griffeth, R. W.	JoAP	1991	N	N	Longitudinal Analyses
Hom, P. W., Caranikas-Walker, F., Prussia, G. E., &					A Meta-Analytical Structural Equations Analysis of a Model of Employee
Griffeth, R. W.	JoAP	1992	Y	N	Turnover
					An exploratory investigation into theoretical mechanisms underlying realistic job
Hom, P. W., Griffeth, R. W., Palich, L. E., & Bracker, J. S.	PP	1998	N	N	previews
Hom, P. W., Griffeth, R. W., Palich, L. E., & Bracker, J. S.	PP	1999	N	N	Revisiting met expectations as a reason why realistic job previews work
Hom, P. W., Hulin, C. L.	JoAP	1981	Y	N	A Competitive Test of the Prediction of Reenlistment by Several Models
Hom, P. W., Katerberg Jr., R., & Hulin, C. L.	JoAP	1979	Y	N	Comparative Examination of Three Approaches to the Prediction of Turnover
Hom, P. W., Katerberg, R. Jr., Hulin, C. L.	DTIC	1978	Y	N	The Prediction of Employee Turnover in a Part-Time Military Organization
					Challenging Conventional Wisdom About Who Quits: Revelations From
Hom, P. W., Roberson, L., & Ellis, A. D.	JoAP	2008	N	N	Corporate America
Hom, P. W., Tsui, A. S., Wu, J. B., Lee, T. W., Zhang, A.					Explaining Employment Relationships with Social Exchange and Job
Y., Fu, P. P., & Li, L.	JoAP	2009	N	N	Embeddedness
					Shortage of Skilled Workers and High Turnover in the Information Technology
Hoonakker, P., Carayon, P., Marian, A., & Schoepke, J.	DTIC	2004	N	N	Workforce: What are the Possibilities for Retention?
Hosek, J., Kavanagh, J., & Miller, L.	DTIC	2006	Y	Y	How Deployments Affect Service Members
					The Effects of the Repeal of Utah's Prevailing Wage Law on the Construction
Hotchkiss, M.	DTIC	1994	N	N	Labor Market
Hu, C., Wang, J.C., Sun, M. H., & Chen, H. H.	MP	2008	Y	N	Formal Mentoring in Military Academies
Huffman, A. H., Adler, A. B., Dolan, C. A., & Castro, D.	MP	2005	Y	Y	The Impact of Operations Tempo on Turnover Intentions of Army Personnel
A.					
Huffman, A. H., Culbertson, S. S., & Castro, C. A.	MP	2008	Y	Y	Family-Friendly Environments and U.S. Army Soldier Performance and Work
					Outcomes

				Further	
		Year	Military	Review	
Authors	Source	(Pub)	Sample	(Y or N)	Title
					Integrating Motivational, Social, and Contextual Work Design Features: A Meta-
Humphrey, S. E., Nahrgang, J. D., & Morgeson, F. P.	JoAP	2007	N	?	Analytic Summary and Theoretical Extension of the Work Design Literature
Hunt, S. D., & Morgan, R. M.	ACMJ	1994	Y	Y	Organizational Commitment: One of many commitmennts or key me
Huselid, M. A.	ACMJ	1995	N	N	The Impact of Human Resource Management Practices on Turnover, Productivity and Corporate Financial Performance
					Organizational Commitment, Job Involvement, and Turnover: A Substantive and
Huselid, M. A., & Day, N. E.	JoAP	1991	N	N	Methodological Analysis
Ilgen, D. R.	DTIC	1984	?	?	The Psychological Impact of Realistic Job Previews
Ilgen, D. R., & Seely, W.	JoAP	1974	Y	N	Realistic Expectations as an Aid in Reducing Voluntary Resignation
Irving, P. G., & Meyer, J. P.	JoAP	1994	N	N	Reexamination of the Met-Expectations Hypothesis: A Longitudinal Analysis
					Further Assessments of a Three-Component Model of Occupational Commitment
Irving, P. G., Coleman, D. F., & Cooper, C. L.	JoAP	1997	N	N	Generalizability and Differences Across Occupations
Jackofsky, E. F., Ferris, K. R., & Breckenridge, B. G.	JofM	1986	N		Evidence for a Curvilinear Relationship between job performance and turnover
, , , , , , , , , , , , , , , , , , ,					Job Turnover versus Company Turnover: Reassesssment of the March and
Jackofsky, E.F., & Peters, L. H.	JoAP	1983	N	N	Simon Participation Hypothesis
Jackson, S. E.	JoAP	1983	N	N	Participation in Decision Making as a Strategy for Reducing Job-Related Strain
Jackson, S. E., Brett, J. F., Sessa, V. I., Cooper, D. M.,					Some Differences Make a Difference: Individual Dissimilarity and Group
Julin, J. A., & Peyronnin, K.	JoAP	1991	N	N	Heterogeneity as Correlates of Recruitment, Promotions, and Turnover
Jackson, S. E., Schwab, R. L., & Schuler, R. S.	JoAP	1986	N	N	Toward an Understanding of the Burnout Phenomenon
					Shipyard Worker Employment and Turnover. Volume I & II. Description of Data
Jacobson, L.	DTIC	1976	N	N	File and Tabulations & Tabulations
,					Shift work related to job attitudes, social participation and withdrawal behavior: A
Jamal, M.	PP	1981	N	N	study of nurses and industrial workers
					Relationship of Job Stress and Type-A Behavior to Employees' Job Satisfaction,
					Organizational Commitment, Psychosomatic Health Problems, and Turnover
Jamal, M.	HR	1990	N		Motivation
Jaros, S. J., Jermier, J. M., Koehler, J. W., & Sincich, T.	ACMJ	1993	?	N	Effects of Continuance, Affective, and Moral Commitment on the Withdrawal
, , , , , , , , ,					Process: An Evaluation of Eight Structural Equation Models
					Contract Specialist Turnover Rate and Contract Management Maturity in the
Jeffers, D. T.	DTIC	2009	N	N	National Capital Region Contracting Center: An Analysis
	1				
Jehn, K. A.	ASQ	1995	N		A Multimethod Examination of the Benefits and Detriments of Intragroup Conflict
				53	

				Further	
		Year	Military	Review	
Authors	Source	(Pub)		(Y or N)	Title
Jex, S. M., Beehr, T. A., & Roberts, C. K.	JoAP	1992	N	N	The Meaning of Occupational Stress Items to Survey Respondents
Jobst, M., & Palmer, J.	DTIC	2005	Y	Y	Analysis of the USMC FITREP: Contemporary or Inflexible
Johns, G., Xie, J. L., & Fang, Y.	JofM	1992	N		Mediating and Moderating effects in job design
<u> </u>					Perceived Role and Task Characteristic Influences on Job Satisfaction,
					Organizational Commitment, and Turnover Decision-Making Among Navy Health
Johnson, L. A., & Butler, M. C.	DTIC	1982	?	?	Care Administrators
Joyner, D. R., & King, J. N.	DTIC	1977	?	?	A Behavioral Assessment of Word Processing Centers
					Does Affective Disposition Moderate the Relatinoship Between Job Satisfaction
Judge, T. A.	JoAP	1993	N	N	and Voluntary Turnover?
Kacmar, K. M., Andrews, M. C., Van Rooy, D. L.,	ACMJ	2006	N	N	Sure Everyone Can be ReplacedBut at What Cost? Turnover as a Predictor of
Steilber, C., & Cerrone, S.					Unit-Level Performance
Kacmar, K. M., Bozeman, D. P., Carlson, D. S., &					An Examination of the Perceptions of Organizational Politics Model: Replication
Anthony, W. P.	HR	1999	N		and Extension
Kafry, D., & Pines, A.	HR	1980	N		The Experience of Tedium in Life and Work
Kahan, J. P.	DTIC	1989	Y	N	Corps and Division Command Staff Turnover in the 1980s
					The Effect of Advanced Education on the Retention and Promotion of Army
Kahraman, K.	DTIC	2007	Y	Y	Officers
					Unwrapping the Organizational Entry Process: Disentangling Multiple
Kammeyer-Mueller, J. D., & Wanberg, C. R.	JoAP	2003	N	N	Antecedents and Their Pathways to Adjustment
Kammeyer-Mueller, J. D., Wanberg, C. R., Glomb, T. M.,					
& Ahlburg, D.	JoAP	2005	N	N	The Role of Temporal Shifts in Turnover Processes: It's About Time
Kamrath, R. A.	DTIC	1973	N	N	Managerial Turnover: Process and Boundary Conditions
Kane, T. D. & Tremble, T. R.	MP	2000	Y	N	Transformational Leadership Effects at Different Levels of the Army
Kanfer, R., Crosby, J. V., & Brandt, D. M.	JoAP	1988	N	N	Investigating Behavioral Antecedents of Turnover at Three Job Tenure Levels
					Recruiting and Retention: An Overview of FY2008 and FY2009 Results for Active
Kapp, L., & Henning, C. A.	DTIC	2009	Y	N	and Reserve Componenet Enlisted Personnel
Karp, H. B., & Nickson, Jr., J. W.	PP	1973	N	N	Motivator-hygiene deprivation as a predictor of job turnover
Karrasch, A. I.	MP	2003	Y	N	Antecedents and Consequences of Organizational Commitment
Katz, R.	HR	1978	N		The Influence of Job Longevity on Employee Reactions to Task Characteristics
Katz, R. & Tushman, M. L.	ACMJ	1983	N	N	A Longitudinal Study of the Effects of Boundary Spanning Supervision on
					Turnover and Promotion in Research and Development
Keller, R. T.	ACMJ	1984	N	N	The Role of Performance and Absenteeism in the Prediction of Turnover

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		Vaan	Military	Review	
Authors	C			(Y or N)	Title
	Source	(Pub)	1 1		
Kelley, M. L., Hock, E., Bonney, J. F., Jarvis, M. S.,	MP	2001	Y	Y	Navy Mothers Experiencing and Not Experiencing Deployment: Reasons for
Smith, K. M., & Gaffney, M. A.					Staying in or Leaving the Military
					The U.S. Navy's Maiden Voyage: Effects of Integrating Sailors and Civilian
Kelty, R.	AF&S	2008	Y	Y	Mariners on Deployment
					The employee separation process: Criterion-related issues associated with tenure
Kemery, E. R., Dunlap, W. P., & Bedian, A. G.	JofM	1989	N		and turnover
					Survivor Reactions to Reorganization: Antecedents and Consequences of
Kernan, M. C., & Hanges, P. J.	JoAP	2002	N	N	Procedural, Interpersonal, and Informational Justice
Kim, S., Price, J. L., Mueller, C. W., & Watson, T. W.	HR	1996	Y		The Determinants of Career Intent Among Physicians at a U.S. Air Force Hospital
Kinicki, A. J., Lockwood, C. A., Hom, P. W., & Griffeth,					Interviewer Predictions of Applicant Qualifications and Interviewer Validity:
R. W.	JoAP	1990	N	N	Aggregate and Individual Analyses
Kirby, S. N., & Naftel, S.	AF&S	2000	Y	N	The Impact of Deployment on the Retention of Military Reservists
					Underlying Labor Market Dimension of "Opportunities": The Case of Employee
Kirschenbaum, A., & Mano-Negrin, R.	HR	1999	N		Turnover
Kirschenbaum, A., & Weisberg, J.	HR	1990	N		Predicting Worker Turnover: An Assessment of Intent on Actual Separations
<u> </u>					An Analysis of the Effect of Commissioning Sources on Retention and Promotion
Kizilkaya, Z.	DTIC	2004	Y	Y	of U.S. Army Officers
•					Autonomic Feedback in Stressful Environments: How Do Individual Differences
					in Autonomic Feedback Relate to Burnout, Job Performance, and Job Attitudes in
Klein, D. J., & Verbeke, W.	JoAP	1999	N	N	Salespeople
Klein, K. J.	JoAP	1987	N	N	Employee Stock Ownership and Employee Attitudes: A Test of Three Models
Klein, R. L., Bigley, G. A., & Roberts, K. H.	HR	1995	N		Organizational Culture in High Reliability Organizations: An Extension
					Role Strains, Tension, and Job Satisfaction Influences on Employees' Propensity
Klenke-Hamel, K.E., Mathieu, J.E.	HR	1990	N		to Leave: A Multi-Sample Replication and Extension
Kline, C. J. & Peters, L. H.	ACMJ	1991	N	N	Behavioral Commitment and Tenure of New Employees: A Replication and
					Extension
					Hearts and Minds on the Home Front: What Military Leaders Can Do to Attract
Knotts, L. W.	DTIC	2008	Y	N	African American Males to Careers as Officers in the Army
Knowles, M. C.	HR	1975	N	11	Interdependence Among Organizational Variables
Iniowice, iri. C.	1110	1713	11		Assessment of Meyer and Allen's Three-Component Model of Organizational
Ko, J., Price, J. L., & Mueller, C. W.	JoAP	1997	N	N	Commitment in South Korea
	DTIC	1976	N	N	
Koch, J. L.	אוע	19/0	IN	N	Effects of Feedback on Job Attitudes and Work Behavior: A Field Experiment

				Further	
		Year	Military	Review	
Authors	Source	(Pub)	Sample	(Y or N)	Title
Kocher, K., & Thomas, G.	DTIC	1990	Y	N	Gender Differences in the Retention of Enlisted Army Reservists
Koener, ix., & Thomas, G.	Dire	1))0	1	11	Perceived Fairness of Employee Drug Testing as a Predictor of Employee
Konovsky, M. A., & Cropanzano, R.	JoAP	1991	N	N	Attitudes and Job Performance
Koslowsky, M., Sagie, A., Krausz, M., & Singer, A. D.	JoAP	1997	N	N	Correlates of Employee Lateness: Some Theoretical Considerations
110010 Worky, 1111, Buglie, 1111, 111111111111111111111111111111	30711	1///		- 11	The effects of employee satisfaction, organizational citizenship behavior, and
Koys, D. J.	PP	2001	N	N	turnover on organizational effectiveness: A unit-level, longitudinal study
Krackhardt, D., McKenna, J., Porter, L. W., and Steers, R.		1981	N	N	Supervisory Behavior and Employee Turnover: A Field Experiment
M.		-, -,			
Krau, E.	PP	1981	N	N	Turnover analysis and prediction from a career developmental point of view
,					Consequences of individuals' fit at work: A meta-analysis of person-job, person-
Kristof-Brown, A. L., Zimmerman, R. D., & Johnson, E. C.	PP	2005	?	Y	organization, person-group, and person-supervisor fit
, , , , , , , , , , , , , , , , , , ,					Review of Interventions for Reducing Enlisted Attrition in the U.S. Military: An
Kubisiak, U. C., et al.	DTIC	2009	Y	N	Update
,,					An Unfolding Model of Voluntary Turnover of Air Force Reservists and Air
Kulick, J. C.	DTIC	2004	Y	N	National Guard Members
La Rocco, J. M., Pugh, W. M., & Gunderson, E. K. E.	PP	1977	Y	Y	Identifying determinants of retention decisions
Lakhani, H.	AF&S	1995	Y	N	Reenlistment Intentions of Citizen Soldiers in the U.S. Army
Lakhani, H. & Fugita, S. S.	MP	1993	Y	N	Reserve/Guard Retention: Moonlighting or Patriotism
Lakhani, H. & Hoover, E. C.	MP	1995	Y	N	Child Care Use, Earnings, and Reenlistment Desires of Wives of Enlisted Soldiers
					in the U. S. Army
					The Effectiveness of Economic Incentives for Career Commitment of
Lakhani, H., & Abod, E. T.	AF&S	1997	Y	N	Peacekeepers in the Sinai
					Responses to Formal Performance Appraisal Feedback: The Role of Negative
Lam, S. S. K., Yik, M. S. M., & Schaubroeck, J.	JoAP	2002	N	N	Affectivity
Langkamer, K. L. & Ervin, K. S.	MP	2008	Y	Y	Psychological Climate, Organizational Commitment and Morale: Implications for
					Army Captains' Career Intent
					Job Attitudes, Intentions, and Turnover: An Analysis of Effects Using Latent
LaRocco, J. M.	HR	1983	Y		Variables
					Applying the Combinatorial Retention Auction Mechanism (CRAM) to a Cost-
Lay, R.	DTIC	2009	Y	N	Benefit Analysis of the Post 9/11 Era GI Bill Transferability Benefit
LeBlanc, M. M., & Kelloway, E. K.	JoAP	2002	N	N	Predictors and Outcomes of Workplace Violence and Aggression
					A Meta-Analytic Review of Occupational Commitment: Relations With Person-
Lee, K., Cars well, J. J., & Allen, N. J.	JoAP	2000	N	N	and Work-Related Variables
				56	

				Further	
		Year	Military	Review	
Authors	Source			(Y or N)	Title
Authors	Bource	(I ub)	Sample	(10114)	A Meta-Analytic Examination of the Correlates of the Three Dimensions of Job
Lee, R. T., & Ashforth, B. E.	JoAP	1996	N	N	Burnout
200, 10 11, 00 12 10 10 10 10 10 10 10 10 10 10 10 10 10	00111	1,,,0	- 1	- 1	A Utility Analysis of a Weighted Application Blank Designed to Predict
Lee, R., & Booth, J.M.	JoAP	1974	N	N	Turnover for Clerical Employees
Lee, T. H., Gerhart, B., Weller, I., & Trevor, C. O.	ACMJ	2008	N	N	Understanding Voluntary Turnover: Path-Specific Job Satisfaction Effects and
					the Importance of Unsolicited Job Offers
					Commitment propensity, organizational commiment, and voluntary turnover: A
Lee, T. W., Ashford, S. J., Walsh, J. P., & Mowday, R. T.	JofM	1992	Y		longitudinal study of organizational entry processes
Lee, T. W., Mitchell, T. R., Sablynski, C. J., Burton, J. P.,	ACMJ	2004	N	N	The Effects of Job Embeddedness on Organizational Citizenship, Job
& Holtom, B. C.					Performance, Volitional Absences, and Voluntary Turnover
Lee, T. W., Mitchell, T. R., Wise, L. & Fireman, S.	ACMJ	1996	N	N	An Unfolding Model of Voluntary Employee Turnover
Lee, Thomas W.; Mitchell, Terence R.; Holtom, Brooks	ACMJ	1999	N	N	The Unfolding Model of Turnover: A Replication and Extension
C.; McDaneil, Linda S.; Hill, John W.					
Lee,T. W. & Mowday, R. T.	ACMJ	1987	N	N	Voluntarily Leaving an Organization: An Empirical Investigation of Steers and
					Mowday's Model of Turnover
					Effects of perceived organizational factors on role stress-job attitude
Leigh, J. H., Lucas Jr., G. H., & Woodman, R. W.	JofM	1988	N		relationships
Lensing, S. B.	DTIC	1984	Y	Y	A Model of Career Orientation for Military Nurse Corps Officers
					The Moderating Effect of Organizational Commitment on the Occuplational Stress
Leong, C. S., Furnham, A., Cooper, C. L.	HR	1996	N		Outcome Relationship
Levine, D. I.	ASQ	1993	N		What Do Wages Buy?
Levine, J. M., Moreland, R. L., Argote, L., & Carley, K.					
M.	DTIC	2005	Y	N	Personnel Turnover and Team Performance
Lim, S., Cortina, L. M., & Gagley, V. J.	JoAP	2008	N	N	Personal and Workgroup Incivility: Impact on Work and Health Outcomes
					A Study of Voluntary Turnover of Air Force Officers in Critically-Manned Career
Lin, J. H. S.	DTIC	2003	Y	Y	Fields
					Information Warfare Officer Retention: Using a Capabilities-based Assessment
Linn, R. A.	DTIC	2009	Y	Y	to Solve Retention Issues
Lippert, E., Schneider, P., & Zoll, R.	AF&S	1978	Y	N	The Influence of Military Service on Political and Social Attitudes
					Educational Assistance for Recruitment and Retention: Enabling an Operational
Lopez, M. I.	DTIC	2008	Y	N	Reserve
Lounsbury, J. W., & Hoopes, L. L	JoAP	1986	N	N	A Vacation from Work: Changes in Work and Nonwork Outcomes

				Further	
		Year	Military	Review	
Authors	Source			(Y or N)	Title
					Evaluation of a Contingency Job Design Model in an Information Technology
Lowry, P. E.	DTIC	1976	Y	?	Environment
					Social Capital and Turnover Towards a Theoretically Informed Model for Social
Lunas, F. W.	DTIC	2007	Y	Y	Capital in Turnover Research: Applications to the U.S. Military
					Are Female Managers Quitters? The Relationships of Gender, Promotions, and
Lyness, K. S., & Judiesch, M. K.	JoAP	2001	N	N	Family Leaves of Absence to Voluntary Turnover
					Above the Glass Ceiling? A Comparison of Matched Samples of Female and Male
Lyness, K. S., & Thompson, D. E.	JoAP	1997	N	N	Executives
Lytell, M. C. & Drasgow, F.	MP	2009	Y	Y	"Timely" Methods: Examining Turnover Rates in the U.S. Military
Mael, F. A. & Alderks, C. E.	MP	1993	Y	Y	Leadership Team Cohesion and Subordinate Work Unit Morale and Performance
					Loyal from day one: Biodata, organizational identification, and turnover among
Mael, F. A., & Ashforth, B. E.	PP	1995	Y		newcomers
Maertz JR., C. P. & Campion, M. A.	ACMJ	2004	Y	Y	Profiles in Quitting: Integrating Process and Content Turnover Theory
					Eight motivational forces and voluntary turnover: A theoretical synthesis with
Maertz Jr., C. P., & Griffeth, R. W.	JofM	2004	N		implications for research
Major, D. A., Kozlowski, S. W. J., Chao, G. T., & Gardner,					A Longitudinal Investigation of Newcomer Expectations, Early Socialization
P. D.	JoAP	1995	N	N	Outcomes, and the Moderating Effects of Role Development Factors
Maloney, A. P.	DTIC	1973	?	N	Job Satisfaction and Job Turnover
Mangelsdorff, A. D.	MP	1989	Y	Y	A Cross-Validation Study of Factors Affecting Military Psychologists' Decisiosn
					to Remain in Service: The 1984 Active Duty Psychologists Survey
Marsh, R. B., & Mannari, H.	ASQ	1977	N		Organizational Commitment and Turnover: A Prediction Study
					First Watch on the First Term of Enlistment: Cross-Sectional and Longitdinal
Marshall-Mies, J. C., & et al., 2006	DTIC	2006	Y	N	Analysis of Data from the First Year of the Study
Martin J.R., T. N.	ACMJ	1979	N	N	A Contextual Model of Employee Turnover Intentions
Martin, T. N., & Hunt, J. G.	PP	1980	N	N	Social influence and intent to leave: A path-analytic process model
Martin, T. N., Price, J. L., & Mueller, C. W.	JoAP	1981	N	N	Job Performance and Turnover
Mathews, J. J., Collins, W. E., & Cobb, B. B.	PP	1974	N	N	A sex comparison of reasons for attrition in a male-dominated occupation
					The Dynamic Retention Model for Air Force Officers. New Estimates and Policy
Mattock, M., & Arkes, J.	DTIC	2007	Y	N	Simultiaont of the Aviator Continuation Pay Program
					Balancing Two Lives. The Relationship of Activation, Pay, and Retention
Maue, B. E. A.	DTIC	2006	Y	N	Among U.S. Air Force Reservew Pilots

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Authors	Source				Title
McCain, B. E., O'Reilly, C., & Pfeffer, J.	ACMJ	1983	N	N	The Effects of Departmental Demography on Turnover: The Case of a University
integram, 21 21, 6 rading, 61, 66 radios, 61	1101/10	1700	1	-,	The End of Departmental Demography on Tumo (en The End of a Chineson)
					An Analysis of the Effects of Deployment on Turnover in the United States Army
McCloskey, M. A.	DTIC	1999	Y	N	Reserve
McConico, J. L.	DTIC	2009	Y	N	Ethical Imbalance: How the U.S. Army Overcame its Manning Crisis
					Work-Home Conflict: A Study of the Impact of Role Conflict on U.S. Air Force
McDonald, G. K.	DTIC	2007	Y	Y	Company Grade Officer Turnover Intentions
					Turnover and Organizational Performance: A Comparative Analysis of the Effects
McElroy, J. C., Morrow, P. C., & Rude, S. N.	JoAP	2001	N	N	of Voluntary, Involuntary, and Reduction-in-Force Turnvoer
McEvoy, G. M. & Cascio W. F.	ACMJ	1987	Y	Y	Do Good or Poor Performers Leave? A Meta-Analysis of the Real Relationship
					Between Performance and Turnover
McEvoy, G. M., & Cascio, W. F.	JoAP	1985	Y	N	Strategies for Reducing Employee Turnover: A Meta-Analysis
McGonigle, T. P., Casper, W. J., Meiman, E. P., Cronin, C.	MP	2005	Y	N	The Relationship Between Personnel Support Programs and Readiness: A Model
B., Cronin, B. E., & Harris, R. R.					to Guide Future Research
McKay, P. F., Avery, D. R., Tonidandel, S. Morris, M.A.,					Racial differences in employee retention: Are diversity climate perceptions the
Hernandez, M., & Hebl, M. R.	PP	2007	N	N	key?
					Use of Weighting and Data on Alternative Careers to Predict Career Retention
McLaughlin, G. W., & Butler, R. P.	JoAP	1974	Y	Y	and Commitment
					Self-efficacy intervention, job attitudes, and turnover: A field experiment with
McNatt, D. B., & Judge, T. A.	HR	2008	N		employees in role transition
					The Impact of the Navy's Tuition Assistance Program on the Retention and
Mehay, S., & Perm, E.	DTIC	2009	Y		Promotion of First-term Sailors
					An Investigation of the Process by Which Air Force Officers View and Evaluate
Meola, J., & Koechel, C. L.	DTIC	1983	Y	Y	Their Perceived Availability of Job Alternatives
					Analysis of the Retention and Affiliation Factors Affecting the Active & Reserve
Messmer, S. J., & Pizanti, K. A.	DTIC	2007	Y	Y	Naval Nurse Corps
					Commitment to Organizations and Occupations: Extension and Test of a Three-
Meter, J. P., Allen, N. J., & Smith, C. A.	JoAP	1993	N	N	Component Conceptualization
Miceli, M. P., Jung, I., Near, J. P., & Greenberger, D. B.	JoAP	1991	N	N	Predictors and Outcomes of Reactions to Pay-for-Performance Plans
					Causes of Employee Turnover: A Test of the Mobley, Griffeth, Hand, and
Michaels, C. E., & Spector, P. E.	JoAP	1982	N	N	Meglino Model
					Evaluation of the Mobley, Horner, and Hollings workth Model of Employee
Miller, H. E., Katerberg, R., & Hulin, C. L.	JoAP	1979	Y	N	Turnover

				Further	
		Year	Military	Review	
Authors	Source		Sample		Title
Authors	Source	(Pub)	Sample	(1 Of N)	An Evaluation of the Mobley, Horner, Hollings worth Model of Employee
Miller, H. E., Katerberg, R., & Hulin, C. L.	DTIC	1979	Y	2	Turnover: Validation Data and Suggested Modifications
Miller, L. E., Powell, G. N., & Seltzer, J.	HR	1979	N		Determinants of Turnover among Volunteers
Willer, L. E., Powell, G. N., & Seltzer, J.	пк	1990	IN		The effects of employer-sponsored child care on employee absenteeism,
Miller, T. I.	PP	1984	N	N	turnover, productivity, recruitment or job satisfaction: What is claimed and what is known
Mitchel, J. O.	ACMJ	1981	N	N	The Effect of Intentions, Tenure, Personal, and Organizational Variables on
Mitchel, J. O.	ACMJ	1981	IN	IN	
					Managerial Turnover
	ътга	1001		2	Work and Career Considerations in Understanding Employee Turnover
Mitchell, T. M., & Schneider, B.	DTIC	1984	?	?	Intentions and Turnover: Development of the Turnover Diagnostic
, , , , , ,	ACMJ	2001	N	N	Why People Stay: Using Job Embeddedness to Predict Voluntary Turnover
& Erez, M.					
Mitra, A., Jenkins Jr., G. D., & Gupta, N.	JoAP	1992	?	N	A Meta-Analytic Review of the Relationship Between Absence and Turnover
					intermediate Linkages in the Relationship Between Job Satisfaction and Employee
Mobley, W. H.	JoAP	1977	N	N	Turnover
Mobley, W. H., Hand, H. H., Baker, R. L., & Meglino, B.					
M.	JoAP	1979	Y	N	Conceptual and Empirical Analysis of Military Recruit Training Attrition
Mobley, W. H., Horner, S. O., & Hollingsworth, A. T.	JoAP	1978	N	N	An Evaluation of Precursors of Hospital Employee Turnover
Mondy, R. W., & Edens, F. N.	JofM	1976	N		An empirical test of the decision to participate model
					A Performance Analysis of the Officer Lateral Transfer and Redesignation
Mooney, J. P., & Cook, J. A.	DTIC	2004	Y	Y	Process
Moore, B. L.	AF&S	2002	Y	Y	The Propensity of Junior Enlisted Personnel to Remain in Today's Military
Moore, C., Hogan, P., Kirchner, C., Mackin, P. C., &					Econometric Estimates of Army Retention: Zones A, B, C, D and Retirement-
Greenston, P. M.	DTIC	2007	Y	Y	Eligible, 1990-2004
Moore, T. D.	DTIC	2008	Y	N	Signal Corps Retention: The Incentive Plan Won't Help
					A Study of Promotion and Attrition of mid-grade officers in the U.S. Marine
Morgan, J. R.	DTIC	2005	Y	Y	Corps: Are Assignments a Key Factor?
Morita, J. G., Lee, T. W., & Mowday, R. T.	ACMJ	1993	N	N	The Regression-Analog to Survival Analysis: A Selected Application to
, , , ,					Turnover Research
					A Second Look at Need for Achievement and Need for Autonomy as Moderators
Morris, J. H., & Snyder, R. A.	JoAP	1979	N	N	of Role Perception-Outcome Relationships
Morrow, P., & McElroy, J.	HR	2007	N		Efficiency as a mediator in turnover-organizational performance relations

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		Year	Military	Review	
Authors	Source			(Y or N)	Title
Mossholder, K. W., Bedeian, A. G., Norris, D. R., Giles,	Source	(rub)	Sample	(10114)	THE
W. F., & Field, H. S	JofM	1988	N		Job performance and turnover decisions: Two field studies
Mossholder, K. W., Settoon, R. P., & Henagan, S. C.	ACMJ	2005	N	N	A Relational Perspective on Turnover: Examining Structural, Attitudinal, and
Wiossholder, R. W., Settoon, R. F., & Henagan, S. C.	ACMI	2003	11	11	Behavioral Predictors
Motowidlo, S. J.	JoAP	1983	N	N	Predicting Sales Turnover From Pay Satisfaction and Expectation
Motowidlo, S. J., & Lawton, G. W.	JoAP	1984	Y	Y	Affective and Cognitive Factors in Soldiers' Reenlistment Decisions
Inotowido, 5. 3., & Lawton, G. 11.	30711	1701	1		Viewing Turnover From the Perspective of Those Who Remain: The Relationship
Mowday, R. T.	JoAP	1981	N	N	of Job Attributions of the Causes of Turnover
Mowday, R. T. & Spencer, D. G.	ACMJ	1981	N	N	The Influence of Task and Personality Characteristics on Employee Turnover and
intowatty, it. 1. & Spelicer, B. G.	710113	1701	1	11	Absenteeism Incidents
Mowday, R. T., Koberg, C.S., & McArthur, A. W.	ACMJ	1984	N	N	The Psychology of the Withdrawal Process: A Cross-Validational Test of
inowady, it is, itoberg, e.g., a meritaid, it.	710115	1701	1	1	Mobley's Intermediate Linkages Model of Turnover in Two Samples
					Employee Characteristics as Predictors of Turnover Among Female Clerical
Mowday, R. T., Porter, L. W., & Stone, E.	DTIC	1977	N	N	Employees in Two Organizations
Mowday, R. T., Steers, R. M., & Porter, L. W.	DTIC	1979	?	?	The Measurement of Organizational Commitment
					Employer control of employees: Extending the Lincoln-Kalleberg corporatist
Mulinge, M. M.	HR	2001	N		model of satisfaction and attachment
Murnighan, J. K., & Conlon, D. E.	ASQ	1991	N		The Dynamics of Intense Work Groups: A Study of British String Quartets
					Organizational cynicism: Extending the exit, voice, loyalty, and nglect model of
Naus, F., van Iterson, A., Roe, R.	HR	2007	N		employees' responses to adverse conditions in the workplace
					A Retention Analysis of United States Naval Academy Immediate Graduate
Navarro, M. V.	DTIC	2006	Y	Y	Education Participants
					Development and Validation of Work-Family Conflict and Family-Work Conflict
Netemeyer, R. G., Boles, J. S., & McMurrian, R.	JoAP	1996	N	N	Scales
					Analysis of Role Conflict and Role Ambiguity in a Structural Equations
Netemeyer, R. G., Johnston, M.W., & Burton, S.	JoAP	1990	N	N	Framework
					Predicting Absenteeism and Turnover: A Field Comparison of Fishbein's Model
Newman, J. E.	JoAP	1974	N	N	and Traditional Job Attitude Measures
					A Proportional Hazards Regression Analysis of Employee Turnover Among
Ng, S. H., Cram, F., & Jenkins, L.	HR	1991	N		Nurses in New Zealand
					Do Inclusive Leaders Help to Reduce Turnover in Diverse Groups? The
					Moderating Role of Leader-Member Exchange in the Diversity to Turnover
Nishii, L. H., & Mayer, D. M.	JoAP	2009	N	N	Relationship

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Authors	Source	/		(Y or N)	Title
Nurick, A. J.	HR	1982	N	**	Participation in Organizational Change: A Longitudinal Field Study
Nye, C. D., Brummel, B. J., & Drasgow, F.	MP	2009	Y	Y	Differentiating Gender Discrimination and Sexist Behavior: An Examination of
		• • • •			Antecedents and Outcomes
O'Shea, P.G., Goodwin, G. F., Driskell, J. E., Salas, E., &	MP	2009	Y	N	The Many Faces of Commitment: Facet-Level Links to Performance in Military
Ardison, S.					Contexts
O'Connor, E. J., Peters, L. H., Pooyan, A., Weekley, J.,					Situational Constraint Effects on Performance, Affective Reactions, and
Frank, B., & Erenkrantz, B.	JoAP	1984	N	N	Turnover: A Field Replicatino and Extension
Oldham, G. R., & Fried, Y.	JoAP	1987	N	N	Employee Reactions to Workspace Characteristics
Oldham, G. R., Cummings, A., Michel, L. J., Schmidtke, J.					Listen While You Work? Quasi-Experimental Relations Between Personal-Stereo
M., & Zhou, J.	JoAP	1995	N	N	Headset Use and Employee Work Responses
O'Leary-Kelly, A. M., Bowes-Sperry, L., Bates, C. A., &					
Lean, E. R.	JofM	2009	N		Sexual Harassment at work: A decade (plus) of progress
Oliver, L. W., Harman, J., Hoover, E., Hayes, S. M., &	MP	1999	Y	Y	A Quantitative Integration of the Military Cohesion Literature
Pandhi, N. A.					
					The Impact of Operations Tempo (OPTEMPO) on Intentions to Depart the
Olsen, N. P.	DTIC	2008	Y	Y	Military. Does the Increase of OPTEMPO Cause Action?
Olson-Buchanan, J. B., & Boswell, W. R.	JoAP	2002	N	N	The Role of Employee Loyalty and Formality in Voicing Discontent
					Investigating Equity Sensitivity as a moderator of Relations Between Self-
O'Neill, B. S., & Mone, M. A.	JoAP	1998	N	N	Efficacy and Workplace Attitudes
O'Neill, L. G., & Senturk, O. S.	DTIC	2004	Y	Y	Noncitizens in the U.S. Military
					The Commitment and Job Tenure of New Employees: Some Evidence of
O'Reilly, III, C. A., & Caldwell, D. F.	ASQ	1981	N		Postdecisional Justification
					Organizational Commitment and Psychological Attachment: The Effects of
O'Reilly, III, C. O., & Chatman, J.	JoAP	1986	N	N	Compliance, Identification, and Internalization on Prosocial Behavior
O'Reilly, III, Caldwell, D. F., & Barnett, W.P.	ASQ	1989	N		Work Group Demography, Social Integration, & Turnover
					Conscientiousness and Reactions to Psychological Contract Breach: A
Orvis, K. A., Dudley, N. M, & Cortina, J. M.	JoAP	2008	N	N	Longitudinal Field Study
Osato, R. L. & Sherry P.	MP	1993	Y	N	Age and Effects on Army Enlisted Male CPI Profiles
					The Relationship Between Satisfaction, Attitudes, and Performance: An
Ostroff, C.	JoAP	1992	N	N	Organizational Level Analysis
					Organizational socialization as a learning process: The role of information
Ostroff, C., & Kozlowski, S. W. J.	PP	1992	N	N	acquisition
Paisant, M.	DTIC	2008	Y	Y	The Effects of Individual Augmentation (IA) on Navy Junior Officer Retention
1 410 4110, 111.	DIIC	2000	<u> </u>		The Live of man additing mentation (11) on the y sum of Office Recention

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		Year	Military	Review	
Authors	Source	(Pub)		(Y or N)	Title
					Organizational and Environmental Determinants of Functional and Dysfunctional
Park, H. Y., Ofori-Dankwa, J., & Bishop, D. R.	HR	1994	N		Turnover: Practical and Research Implications
-					When to Fix It and When to Leave: Relationships Among Perceived Control, Self-
Parker, L. E.	JoAP	1983	N	N	Efficacy, Dissent, and Exit
Parkington, J. J., & Schneider, B.	DTIC	1978	?	?	A Laboratory Study of Some Effects of a Realistic Task Preview
					Turnover During Initial Employement: A Longitudinal Study of the Role of Causal
Parsons, C. K., Herold, D. M., & Leatherwood, M. L.	JoAP	1985	N	N	Attributions
					Personnel Practices and Empoyee Attitudes: A Study of Japanese- and American-
Pascale, R. T.	HR	1978	N		Managed Firms in the United States
					Bibliography of Literature on the Empirical Analysis of Social and Occupational
Passmore, D. L., & Martin, K. M.	DTIC	1977	?	?	Mobility
Payne, S. C., & Huffman, A. H.	ACMJ	2004	Y	Y	A Longitudinal Examination of the Influence of Mentoring on Organizational
					Commitment and Turnover
					The Turnover Process in Organizations: An Exploration of the Role of Met-Unmet
Pearson, C. A. L.	HR	1995	N		Expectations
Pearson, J. P.	DTIC	2007	Y	Y	The Effect of Graduate Education on the Performance of Air Force Officers
Pecenco, E. G.	DTIC	2005	Y	Y	The Retention of Female Unrestricted Line Officers
Perry, S., Griffith, J., & White, T.	AF&S	1991	Y	N	Retention of Junior Enlisted Soldiers in the All-Volunteer Army Reserve
					An Analysis of Primary Military Occupational Specialties on Retention and
Perry, T. A.	DTIC	2006	Y	Y	Promotion of Mid-Grade Officers in the U. S. Marine Corps
Pfeffer, J.	HR	1980	N		A Partial Test of the Social Information Processing Model of Job Attitudes
Pfeffer, J.	JofM	1991	N		Organization theory and structural perspectives on management
					Moderating Effects of Perceived Organizational Support on the Relationship
					Between Job Satisfaction and Turnover Intentions for Recently Retrained USAF
Phelps, J. A.	DTIC	2006	Y	Y	Enlisted Members
					Organizational commitment: Pre-employment propensity and initial work
Pierce, J. L., & Dunham, R. B.	JofM	1987	N		experiences
					Employee responses to flexible work schedules: An inter-organization, inter-
Pierce, J. L., & Newstrom, J. W.	JofM	1982	N		system comparison
Pierce, P. F.	MP	1998	Y	Y	Retention of Air Force Women Serving During Desert Shield and Desert Storm
					Effect of Increased Operational Tempo (Post 9/11) on Retention Rate of Hospital
Pierre, K. O.	DTIC	2005	Y	Y	Corpsmen

				Further	
		Year	Military	Review	
Authors	Source			(Y or N)	Title
Authors	Source	(I ub)	Sample	(10114)	Differential Challenge Stressor-Hindrance Stressor Relationships With Job
					Attitudes, Turnover Intentions, Turnover and Withdrawal Behavior: A Meta-
Podsakoff, N. P., LePine, J. A., LePine, M. A.	JoAP	2007	N	9	Analysis
rodounori, rv. rv, Eer me, v. rv, Eer me, rv. rv.	30711	2007	-11	•	Longitudinal Risk and Resilience Factors Predicting Psychiatric Disruption,
					Mental Health Service utilization and Military Retention in OIF National Guard
Polusny, M. A., Erbes, C. R., & Reddy, M. K.	DTIC	2009	Y	N	Troops
					Longitudinal Risk and Resilience Factors Predicting Psychiatric Disruption,
					Mental Health Service utilization and Military Retention in OIF National Guard
Polusny, M. A., Erbes, C., & Arbisi, P.	DTIC	2008	Y	N	Troops
Popovich, P., & Wanous, J.	DTIC	1982	?	?	The Realistic Job Preview as a persuasive Communication
					Organizational Commitment, Job Satisfaction and Turnover Among Psychiatric
Porter, L. W., Steers, R. M., & Boulian, P. V.	DTIC	1973	?	?	Technicians
Porter, L. W., Steers, R. M., Mowday, R. T., & Boulian, P.					Organizational Commitment, Job Satisfaction, and Turnover Among Psychiatric
V.	JoAP	1974	N	N	Technicians
Prestholdt, P. H., Lane, I. M., & Mathews, R. C.	JoAP	1987	N	N	Nurse Turnover as Reasoned Action: Development of a Process Model
					The Relationship between Demographic Variables and Intent to Stay in the
Price J. L, & Sang-Wook Kim	AF&S	1993	Y	Y	Military: Medical Personnel in a U.S. Air Force Hospital
Price, J. L., & Mueller, C. W.	ACMJ	1981	N	N	A Causal Model of Turnover for Nurses
Proctor, J. H., Lassiter, W. E., & Soyars III, W. B.	PP	1976	Y	Y	Prediction of young U.S. naval officer retention
Puffer, S. M, & Weintrop, J. B.	ASQ	1991	N		Corporate Performance and CEO Turnover: The Role of Performance Expectations
Puffer, S. M., & Brakefield, J. T.	HR	1989	N		The Role of Task Complexity as a Moderator of the Stress and Coping Process
Quester, A. O., & Thomason, J. S.	AF&S	1984	Y	Y	Keeping the Force: Retaining Military Careerists
					Towards a Theory of Changing: A Means-Ends Model of the Organizational
Quinn R. E.	HR	1978	N		Improvement Process
Raelin, J. A.	HR	1986	N		An Analysis of Professional Deviance within Organizations
Rafferty, A. E., & Griffin, M. A.	JoAP	2006	N	N	Perceptions of Organizational Change: A Stress and Coping Perspective
					Pink Triangles: Antecedents and Consequences of Perceived Workplace
Ragins, B. R., & Cornwell, J. M.	JoAP	2001	N	N	Discrimination Against Gay and Lesbian Employees
Ragins, B. R., Singh, R., & Cornwell, J.M.	JoAP	2007	N	N	Making the Invisible Visible: Fear and Disclosure of Sexual Orientation at Work
					Employee attitudes and behavioral intentions: A test of the main and moderating
Ramamoorthy, N., & Flood, P. C.	HR	2002	N		effects of individualism-collectivism orientations

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		Year	Military	Review	
Authors	Source	(Pub)	,	(Y or N)	Title
Tuthors	Bource	(1 00)	Bumple	(10114)	The Impact of Multiple Deployments on Soldiers' Peacekeeping Attitudes,
Reed, B. J., & Segal, D. R.	AF&S	2000	Y	Y	Morale, and Retention
,,					The Impact of Destructive Leadership on Senior Military Officers and Civilian
Reed, G. E., & Bullis, R. C.	AF&S	2009	Y	Y	Employees
					An Analysis of the Effect of Personnel Turbulence on the Performance of
Reeves, W. R.	DTIC	1982	Y	N	Operational Units
Reimann, B. C., & Negandhi, A. R.	HR	1975	N		Strategies of Administrative Control and Organizational Effectiveness
					Differences in Employee Attitudes and Behaviors Based on Rotter's (1966)
Renn, R. W., & Vandenberg, R. J.	HR	1991	N		InternalExternal Locus of Control: Are They All Valid?
Rhoades, L., & Eisenberger, R.	JoAP	2002	N	N	Perceived Organizational Support: A Review of the Literature
Rilovick, C. Y.	DTIC	2005	Y	Y	Effects of Career Plateauing on Turnover: A Test of a Model
					Optimizing the U.S. Marine Corps' Selective Reenlistment Bonus Program for
Robbins Jr., K. A.	DTIC	2007	Y	N	Career Force Retention
Robbins Jr., R. A.	DTIC	2004	Y	Y	Retention of Recruited Athletes from the United States Naval Academy
Robbins, T. L, Summers, T. P., & Miller, J. L.	HR	2000	N		Intra- and inter- justice relationships: Assessing the direction
					Empowerment and Continuous Improvement in the United States, Mexico,
Robert, C., Probst, T. M., Martocchio, J. J., Drasgow, F.,					Poland, and India: Predicting Fit on the Basis of the Dimensions of Power
& Lawler, J. J.	JoAP	2000	N	N	Distance and Individualism
Robinson, S. L.	ASQ	1996	N		Trust and Breach of the Psychological Contract
Rogelberg, S. G., Leach, D. J., Warr, P. B., & Burnfield, J.					"Not Another Meeting!" Are Meeting Time Demands Related to Employee Well-
L.	JoAP	2006	N	N	Being?
Rogelberg, S. G., Luong, A., Sederburg, M. E., & Cristol,					
D. S.	JoAP	2000	N	N	Employee Attitude Surveys: Examining the Attitudes of Noncompliant Employees
Romero, E., & Pescosolido, A.	HR	2008	N		Humor and group effectiveness
Ronen, S.	HR	1986	N		Equity Perception in Multiple Comparisons: A Field Study
Rosen, C. C., Harris, K. J., & Kacmar, K. M.	HR	2009	N		The emotional implications of organizational politics: A process model
Rosen, L. N. & Durand, D. B.	MP	1995	Y	Y	The Family Factor and Retention Among Married Soldiers Deployed in Operation
					Desert Storm
Rosen, L. N. & Martin, L.	MP	1998	Y	Y	Incidence and Perceptions of Sexual Harassment Among Male and Female U.S.
					Army Soldiers

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		Year	Military	Review	
Authors	Source	(Pub)	,		Title
	MP	1998	Y	Y	Equal Opportunity Climate of Women and Minorities in the Navy: Results From
Rosenfeld, P., Newell, C. E., & Le, Sharon	MP	1998	Y	Y	• • • •
					the Navy Equal Opportunity/Sexual Harassment (NEOSH) Survey
		4000			Relations among Lateness, Absence, and Turnover: Is There a Progression of
Rosse, J. G.	HR	1988	N		Withdrawal?
Rothausen, T. J., Gonzalez, J. A., Clarke, N. E., & O'Dell,					Family-friendly backlash Fact or ficiton? The case of organizations' on-site child
L. L.	PP	1998	N	N	care centers
					You Only Get One Chance to Make a First Impression: A Quantitative Analysis
Roy, A. T.	DTIC	2007	Y	Y	of Division Officer Fleet Experiences on Surface Warfare Officer Retention
					The Relationships Among the Factors of Satisfaction and Anticipated Turnover
Ruch, D. G., Meves, C. L., Schmelz, J., & Thornton, J. A.	DTIC	2005			of Air Force Certified Registered Nurse Anesthetists
					A Longitudinal Test of the Investment Model: The Impact on Job Satisfaction,
					Job Commitment, and Turnover of Variations in Rewards, Costs, Alternatives, and
Rusbult, C. E., & Farrell, D.	JoAP	1983	N	N	Investments
Rusbult, C. E., Farrell, D., Rogers, G., & Mainous III A. G.	ACMJ	1988	N	N	Impact of Exchange Variables on Exit, Voice, Loyalty, and Neglect: An Integrative
					Model of Responses to Declining Job Satisfaction
					Analysis of the Officer Lateral Transfer and Redesignation Process and its
Ryan III, F. J.	DTIC	2007	Y	Y	Impact on the Unrestricted Line
Ryan, A. M., Schmit, M. J., & Johnson, R.	PP	1996	N	N	Attitudes and effectiveness: Examining relations at an organizational level
					Longitudinal Field Investigation of the Moderating and Mediating Effects of Self-
Saks, A. M.	JoAP	1995	N	N	Efficacy on the Relationship Between Training and Newcomer Adjustment
54K5, 11. 111.	30711	1775	11	- 1	The Relationship Between the Amount and Helpfulness of Entry Training and
Saks, A. M.	HR	1996	N		Work Outcomes
Durs, 11. 141.	III	1770	11		A longitudinal investigation of the relationships between job information
Saks, A. M., & Ashforth, B. E.	PP	1997	N	N	sources, applicant perceptions of fit, and work outcomes
Saks, A. M., & Ashforth, B. E.	JoAP	2002	N	N	Is Job Search Related to Employment Quality? It All Depends on the Fit
Saks, A. W., & Asmortii, B. E.	JUAI	2002	11	11	In Search of the Elusive U-Shaped Performance-Turnover Relationship: Are High
C-1- min A 0 H- m D W	I- AD	2005	N	N	
Salamin, A., & Hom, P. W.	JoAP	2005	N	N	Performing Swiss Bankers More Liable to Quit?
Salancik, G. R., Staw, B. M., & Pondy, L. R.	ACMJ	1980	N	N	Administrative Turnover as a Response to Unmanaged Organizational
					Interdependence
					Goal and Process Clarity: Specification of Multiple Constructs of Role Ambiguity
Sawyer, J. E.	JoAP	1992	N	N	and a Structural Equation Model of Their Antecedents and Consequences

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		* 7	3.632	Further	
			Military	Review	m
Authors	Source	(Pub)	Sample	(Y or N)	
					Antecedents and Consequences of Emotional Exhaustion in the Airline
Saxton, M. J., Phillips, J. S., & Blakeney, R. N.	HR	1991	N		Reservations Service Sector
					Organization and Occupation Influences in the Attraction-Selection-Attrition
Schaubroeck, J., Ganster, D. C., & Jones, J. R.	JoAP	1998	N	N	Process
					Collective Efficacy Versus Self-Efficacy in Coping Responses to Stressors and
Schaubroeck, J., Lam, S. S. K., & Xie, J. L.	JoAP	2000	N	N	Control: A Cross-Cultural Study
					Procedural Justice Explinations and Employee Reactions to Economic Hardship:
Schaubroeck, J., May, D. R., & Brown, F. W.	JoAP	1994	N	N	A Field Experiment
Schlenker, J. A., & Gutek, B. A.	JoAP	1987	N	N	Effects of Role Loss on Work-Related Attitudes
Schneider, B.	DTIC	1983	?	?	Work Context Interactions, Work Climate and Turnover
					Employee and Customer Perceptions of Service in Banks: Replication and
Schneider, B., & Bowen, D. E.	JoAP	1985	N	N	Extension
					Work, Family, and Career Considerations in Understanding Employee Turnover
Schneider, B., & Dachler, H. P.	DTIC	1978	?	?	Intentions
					A Passion for Service: Using Content Analysis to Explicate Service Climate
Schneider, B., Wheeler, J. K., & Cox, J. F.	JoAP	1992	N	N	Themes
Schwab, D. P.	ACMJ	1991	N	N	Contextual Variables in Employee Performance-Turnover Relationships
Segal, D. R., Rohall, D. E., Jones, J. C., & Manos, A. M.	MP	1999	Y	Y	Meeting the Missions of the 1990s With a Downsized Force: Human Resource
					Management Lessons From the Deployment of PATRIOT Missile Units to Korea
Sekaran, U.	JofM	1986	N		Mapping bank employee perceptions of organizational stimuli in two countries
Shaffer, G. S.	JoAP	1987	N	N	Patterns of Work and Nonwork Satisfaction
,					Expatriates' psychological withdrawal from international assignments: Work,
Shaffer, M. A., & Harrison, D. A.	PP	1998	N	N	nonwork, & family influences
Shalley, C. E., Gilson, L. L., & Blum, T. C.	ACMJ	2000	?	N	Matching Creativity Requirements and the Work Environment: Effect on
					Satisfaction and Intentions to Leave
					Pay system characteristics and quit patterns of good, average, and poor
Shaw, J. D., & Gupta, N.	PP	2007	N	N	performers
Shaw, J. D., Delery, J. E., Jenkins JR, G. D., & Gupta, N.	ACMJ	1998	N	N	An Organizationa-Level Analysis of Voluntary and Involuntary Turnover
Shaw, J. D., Dineen, B. R, Fang, R., & Vellella, R. F.	ACMJ	2009	N	N	Employee-Organization Exchange Relationships, HRM Practices, and Quit Rates
Situri, v. 2., Dinoon, D. I., Lung, R., & Tonona, R. L.	1101113	2007	1	11	of Good and Poor Performers
Shaw, J. D., Duffy, M. K., Johnson, J. L., & Lockhart, D.	ACMJ	2005	N	N	Turnover, Social Capital Losses, and Performance
E.	110111	2003	1,	11	1 amo ver, bootai capitai Losses, and 1 enormanice
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		Year	Military	Review	
Authors	Source	(Pub)		(Y or N)	Title
Shaw, J. D., Gupta, N., & Delery, J. E.	ACMJ	2004	N	N	Alternative Conceptualizations of the Relationship Between Voluntary Turnover
Shaw, J. D., Gupta, N., & Detery, J. L.	710113	2004	11	11	and Organizational Performance
Shen, W. & Cannella JR., A. A.	ACMJ	2001	N	N	Revisiting the Performance Consequences of CEO Succession: The Impacts of
Shen, w. & Cannona J.C., 11. 11.	710113	2001	11	11	Successor Type, Postsuccession Senior Executive Turnover, and Departing CEO
					Tenure
					Navy Attrition and Turnover in Private Industry: Concepts, Measurement, and
Sheridan, J. A., & Monaghan, J. O.	DTIC	1980	Y	2	Management
Sheridan, J. E.	ACMJ	1985	N	N	A Catastrophe Model of Employee Withdrawal Leading to Low Job Performance,
Siteridan, J. L.	710113	1703	11	11	High Absenteeism, and Job Turnover During the First Year of Employment
					Thigh Absenceish, and 300 Turnover burning the First Tear of Employment
Sheridan, J. E.	ACMJ	1992	N	N	Organizational Culture and Employee Retention
Sheridan, J. E. & Abelson, M. A.	ACMJ	1983	N	N	Cusp Catastrophe Model of Employee Turnover
					Usefulness of Leadership Behavior and Social Power Variables in Predicting Job
Sheridan, J. E., & Vredenburgh, D. J.	JoAP	1978	N	N	Tension, Performance, and Turnover of Nursing Employees
					Number and specificity of performance outcomes in the prediction of attitudes
Shiflett, S., & Cohen, S. L.	PP	1980	Y	Y	and behavioral intentions
					Unemployment Rates as a Moderator of the Job Dissastisfaction - Turnover
Shikiar, R., & Freudenberg, R.	HR	1982	?		Relation
Shin, Y.	JofM	2004	N		A person-environment fit model for virtual organizations
					Job Satisfaction and Organizational Commitment in Relation to Work Performance
Shore, L. M., & Martin, H. J.	HR	1989	N		and Turnover Intentions
Siebert, W. S. & Zubanov, N.	ACMJ	2009	N	N	Searching for the Optimal Level of Employee Turnover: A Study of a Large U. K.
					Retail Organization
					Why Managers Should Care About Fairness: The Effects of Aggregate Justice
Simons, T., & Roberson, Q.	JoAP	2003	N	N	Perceptions on Organizational Outcomes
					Racial Differences in Sensitivity to Behavioral Integrity: Attitudinal
					Consequences, In-Group Effects, and "Trickle Down" Among Black and Non-
Simons, T., Friedman, R., Liu, L. A., Parks, J. M.	JoAP	2007	N	N	Black Employees
					The Effects of Sexual Harassment on Turnover in the Military: Time-Dependent
Sims, C. S., Drasgow, F., & Fitzgerald, L. F.	JoAP	2005	Y	Y	Modeling
Sinclair, C. S.	DTIC	2004	Y	Y	Effects of Military/Family Conflict on Female Naval Officer Retention
Smith, C. B.	ASQ	1979	N		Influence of Internal Structure and Sex of Worker on Turnover Patterns
Smith, D. B.	DTIC	2006	Y	Y	The Effect of the Global War on Terror on Retention of Marine Corps Aviators

				Further	
		Year	Military	Review	
Authors	Source			(Y or N)	Title
rumois	Bource	(I ub)	Sample	(10114)	Application of Two Neural Network Paradigms to the Study of Voluntary
Somers, M. J.	JoAP	1999	N	N	Employee Turnover
5011615, 141. 5.	30711	1)))	11	11	Perceived Control by Employees: A Meta-Analysis of Studies Concerning
Spector, P. E.	HR	1986	N		Autonomy and Participation at Work
Special, 1. L.	III	1700	11		Relations of Job Characteristics From Multiple Data Sources With Employee
Spector, P. E., & Jex, S. M.	JoAP	1991	N	N	Affect, Absence, Turnover Intentions, and Helth
Special, 11 21, ec to 1, 51 111	00111	1221		- 1,	Relation of Job Stressors to Affective, Health, and Performance Outcomes: A
Spector, P. E., Dwyer, D. J., & Jex, S. M.	JoAP	1988	N	N	Comparison of Multiple Data Sources
Spencer, D. G.	ACMJ	1986	N	N	Employee Voice and Employee Retention
Spencer, D. G. & Steers, R. M.	ACMJ	1980	N	N	The Influence of Personal Factors and Perceived Work Experiences on Employee
					Turnover and Absenteeism
Spencer, D. G., & Steers, R. M.	JoAP	1981	N	N	Performance as a Moderator of the Job Satisfaction-Turnover Relationship
					The impact of perceived organizational support on the relationship between
Stamper, C. L. & Johlke, M. C.	JofM	2003	N		boundary spanner role stress and work outcomes
					Escalation at the Credit Window: A Longitudinal Study of Bank Executives'
Staw, B. M., Barsade, S. G., & Koput, K. W.	JoAP	1997	N	N	Recognition and Write-Off of Problem Loans
-					Broken-Tie Reconstitution and the Functions of Interorganizational Interlocks: A
Stearns, L. B., & Mizruchi, M. S.	ASQ	1986	N		Reexamination
					Labor Market Dimensions as Predictors of the Reenlistment Decisions of Military
Steel, R. P.	JoAP	1996	Y	Y	Personnel
Steel, R. P. & Mento, A. J.	MP	1989	Y	Y	Situational Constraints Within Air Force Task Environments
					A Review and Meta-Analysis of Research on the Relationship Between
Steel, R. P., & Ovalle, N. K.	JoAP	1984	N	N	Behavioral Intentions and Employee Turnover
Steel, R. P., Shane, G. S., & Griffeth, R. W.	ACMJ	1990	N	N	Correcting Turnover Statistics for Comparative Analysis
Steers, R. M.	ASQ	1977	N		Antecedents and Outcomes of Organizational Commitment
Steers, R. M., Mowday, R. T., Stone, E. F., & Porter, L.					
W.	DTIC	1976	N	N	The Influence of Job Scope on the Personality - Turnover Relationship
Steinhaus, S. D. & Waters, B. K.	MP	1991	Y	N	Biodata and the Application of a Psychometric Perspective
Stephen, D. W.	AF&S	1980	Y	Y	Sociopolitical Alienation and Military Efficiency
					Recruiting and Retaining the Citizen-Soldier: An Organizational Communication
Stephens	AF&S	1977	Y	N	Approach
Stephens, L. F.	AF&S	1982	Y	N	Retaining Citizen Soldiers

			Ì	Further	
		Year	Military	Review	
Authors	Source	(Pub)	-	(Y or N)	Title
7 tutnois	bource	(1 00)	Sample	(10111)	Surface Warfare Officer Retention: Analysis of Individual Ready Reserve Survey
Stoker, C., & Crawford, A.	DTIC	2008	Y	?	Data
Stone, B., Wiggins, V., Turner-Holland, K., & Looper, L.					
T.	AF&S	1998	Y	Y	Air Force Pilot Retention: Evaluating the Results of Alternative Models
Stricker, L. J. & Alderton, D. L.	MP	1999	Y	Y	Using Response Latency Measures for a Biographical Inventory
Stumpf, S. A. & Hartman, K.	ACMJ	1984	?	N	Individual Exploration to Organizational Commitment or Withdrawal
Stumpf, S. A., & Dawley, P. K.	ACMJ	1981	N	N	Predicting Voluntary and Involuntary Turnover Using Absenteeism and
					Performance Indices
					Lump-sum bonus satisfaction: Testing the construct validity of new pay
Sturman, M. C., & Short, J. C.	PP	2000	N	N	satisfaction dimension
Sturman, M. C., & Trevor, C. O.	JoAP	2001	N	N	The Implications of Linking the Dynamic Performance and Turnover Literatures
					The effects of realistic job previews on applicant self-selection and employee
Suszko, M. K., & Breaugh, J. A.	JofM	1986	N		turnover, satisfaciton, and coping ability
					Does Attitude toward Money Moderate the Relationship between Intrinsic Job
Tang, T. L., Kim, J. K., & Tang, D. S.	HR	2000	N		Satisfaction and Voluntary Turnover?
					The Impact of Demographics and Military Factors Affecting Retention Rates of
Taylor, C. R.	DTIC	2005	Y	Y	Female and Male officers in the Surface Warfare and Restricted Line Communities
Taylor, M. S.	JoAP	1988	N	N	Effects of College Internships on Individual Participants
Taylor, M. S., Tracy, K. B., Renard, M. K., Harrison, J. K.,					
& Carroll, S. J.	ASQ	1995	N		Due Process in Performance Appraisal: A Quasi-experiment in Procedural Justice
Terborg, J. R. & Lee, T. W.	ACMJ	1984	N	N	A Predictive Study of Organizational Turnover Rates
					Job satisfaction, organizational commitment, turnover inention, and turnover:
Tett, R. P., & Meyer, J. P.	PP	1993	N	Y	Path analyses based on meta-analytic findings
					Meta-Analysis of personality-job performance relations: A reply to Ones, Mount,
Tett, R. P., Jackson, D. N., Rothstein, M., & Reddon, J. R.	PP	1994	Y	Y	Barrick, and Hunter (1994)
Thau, S., Crossley, C., Bennett, R. J., & Sczesny, S.	HR	2007	N		The relationship between trust, attachment, and antisocial work behaviors
					Military Parental Effects and Career Orientation Under the AFV: Enlisted
Thomas, G. W.	AF&S	1984	Y	Y	Personnel
Thompson, J. S.	DTIC	1980	?	?	The Corps Work Force in Transition
					Job-Type Variations and Antecedents to Intention to Leave: A Content
Thompson, K. R., & Terpening, W. D.	HR	1983	N		Approach to Turnover

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		Year	Military	Review	
Authors	Source	(Pub)	-	(Y or N)	Title
114411010	Bouree	(1 40)	Sumpre	(1 011)	Operations Tempo and Turnover Intentions: An Exploratory Study of the Air
					Force's Explosive Ordnance Disposal (EOD) Career Field and Development of the
Tortella, J. A.	DTIC	2009	Y	Y	Air Force Civil Engineer Retention Questionnaire
Tremblay, M., Roger, A., & Toulouse, J.	HR	1995	N		Career Plateau and Work Attitudes: An Empirical Study of Managers
Tremble Jr., T. R., Payne, S. C., Finch, J. F., & Bullis, R. C.	MP	2003	Y	Y	Opening Organizational Archives to Research: Analog Measures of
					Organizational Commitment
Trevor, C. O.	ACMJ	2001	?	N	Interactions among Actual Ease-of-Movement Determinants and Job Satisfaction
					in the Prediction of Voluntary Turnover
Trevor, C. O. & Nyberg, A. J.	ACMJ	2008	N	N	Keeping Your Headcount When all About You are Losing Theirs: Downsizing,
					Voluntary Turnover Rates, and the Moderating Role of HR Practices
					Voluntary Turnover and Job Performance: Curvilinearity and the Moderating
Trevor, C. O., Gerhart, B., & Boudreau, J. W.	JoAP	1997	N	N	Influences of Salary Growth and Promotions
Tsai, C., Sengupta, S., & Edwards, P.	HR	2007	N		When and why is small beautiful? The experience of work in the small firm
Tsui, A. S., Egan, T. D., & O'Reilly, III, C. A.	ASQ	1992	N		Being Different: Relational Demography and Organizational Attachment
Tsui, F., Hogan, P., Chandler, J., Espinosa, J., Mackin, P.					Army SRB Program: Estimates of Effects on Retention (Revised) and Length of
C., & Greenston, P. M.	DTIC	2006	Y	Y	Reenlistment
Turner, J. D.	DTIC	2007	Y	N	Where Have All The CPTs Gone?
Turner, P. B.	DTIC	1990	Y	Y	Retention in the Navy Nurse Corps
U. S. Merit Systems Protection Board	DTIC	1990	N	N	Why are Employees Leaving the Federal Government
					Do politics perceptions relate to political behaviors? Tests of an implicit
Valle, M., & Perrewe, P. L.	HR	2000	N		assumption and expanded model
Van der Merwe, R., & Miller, S.	HR	1973	N		Near-Terminal Labour Turnover: An Analysis of a Crisis Situation
					The Evaluation of an Individual Burnout Intervention Program: The Role of
Van Dierendonck, D., Schaufeli, W. B., & Buunk, B. P.	JoAP	1998	N	N	Inequity and Social Support
Van Eerde, W., & Thierry, H.	JoAP	1996	N	N	Vroom's Expectancy Models and Work-Related Criteria: A Meta-Analysis
Van Iddekinge, C. H., Ferris, G. R., Perrewe, P. L.,					Effects of Selection and Training on Unit-Level Performance Over Time: A Latent
Perryman, A. A., Blass, F. R., & Heetderks, T. D.	JoAP	2009	N	N	Growth Modeling Approach
					Person-Organization fit: The match between newcomers' and recruiters'
Van Vianen, A. E. M.	PP	2000	N	N	preferences for organizational cultures
Vancouver, J. B., Millsap, R. E., & Peters, P. A.	JoAP	1994	N	N	Multilevel Analysis of Organizaitonal Goal Congruence

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		Year	Military	Review	
Authors	Source	(Pub)		(Y or N)	Title
					Disaggregating the Motives Underlying Turnover Intentions: When Do
Vandenberg, R. J., & Nelson, J. B.	HR	1999	N		Intentions Predict Turnover Behavior?
					The Matching Model: An Examination of the Processes Underlying Realistic Job
Vandenberg, R. J., & Scarpello, V.	JoAP	1990	N	N	Previews
Vardaman, J.M., Allen, D.G., Renn, R. W., & Moffitt, K.					
R.	HR	2008	N		Should I stay or should I go? The role of risk in employee turnover decisions
Vass, J. D.	DTIC	2007	Y	N	Retention in the Canadian Forces
Vecchio, R. P.	ACMJ	1985	N	N	Predicting Employee Turnover from Leader-Member Exchange: A Failure to
					Replicate
Verenna, T. K.	DTIC	2007	Y	N	Auction Theory and its Potential Use in the Army Aviation Bonus System
					Reactions to organizational politics: A cross-cultural examination in Israel and
Vigoda, E.	HR	2001	N		Britain
Villanova, P., Bernardin, H. J., Johnson, D. L, & Dahmus,					The validity of a measure of job compatibility in the prediction of job performance
S. A.	PP	1994	N	N	and turnover of motion picture theater personnel
					Determining Personnel Accession Requirements for Medical Servce Corps Health
Vogel, V. T.	DTIC	2006	Y	N	Care Administrators Using a Steady-State Analysis
Wagner, W.G., Pfeffer, J., & O'Reilly, III, C. A.	ASQ	1984	N		Organizational Demography and Turnover in Top-Management Groups
					Feedback Obstruction: The Influence of the Information Environment on
Walsh, J. P., Ashford, S. J, & Hill, T. E.	HR	1985	N		Employee Turnover Intentions
Wanberg, C. R., & Banas, J. T.	JoAP	2000	N	N	Predictors and Outcomes of Openness to Changes in a Reorganizing Workplace
Wanberg, C. R., & Kammeyer-Mueller, J. D.	JoAP	2000	N	N	Predictors and Outcomes of Proactivity in the Socialization Process
Wanberg, C. R., Hough, L M., & Song, Z.	JoAP	2002	N	N	Predictive Validity of a Multidisciplinary Model of Reemployment Success
					Predictors and Outcomes of Networking Intensity Among Unemployed Job
Wanberg, C. R., Kanfer, R., & Banas, J. T.	JoAP	2000	N	N	Seekers
					Towards and understanding of integrity test similarities and differences: An item-
Wanek, J. E., Sackett, P. R., & Ones, D. S.	PP	2003	N	N	level analysis of seven tests
					Effects of a Realistic Job Preview on Job Acceptance, Job Attitudes, and Job
Wanous, J. P.	JoAP	1973	N	N	Survival
Wanous, J. P., Poland, T. D., Premack, S. L., & Davis, K.					The Effects of Met Expectations on Newcomer Attitudes and Behaviors: A
S.	JoAP	1992	N	N	Review and Meta-Analysis
Wardynski, C., Lyle, D. S., & Colarusso, M. J.	DTIC	2009	Y	N	Talent: Implications for a U.S.Army Officer Corps Strategy

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		Year	Military	Review	
Authors	Source	(Pub)		(Y or N)	Title
71utilo13	Bource	(1 ub)	Sample	(10114)	THE
Waters, L. K., & Roach, D.	PP	1979	N	N	Job satisfaction, behavioral intention, and absenteeism as predictors of turnover
					Estimates of futer tenure, satisfaction, and biographical variables as predictors of
Waters, L. K., Roach, D., Waters, C. W.	PP	1976	N	N	termination
					Definition, Classification, and Measurement of Turnover in Civilian and Military
Watson, T. W.	DTIC	1983	Y	N	Contexts
					The effects of self-regulatory coping orientation on newcomer adjustment and job
Waung, M.	PP	1995	N	N	survival
					High Performance Work Systems and intermediate indicators of firm performance
Way, S. A.	JofM	2002	N		within the US small business sectors
					Gender and Turnover: A Re-examination of the Impact of Sex on Intent and
Weisberg, J., & Kirschenbaum, A.	HR	1993	N		Actual Job Changes
Weller, I., Holtom, B. C., Matiaske, W., & Mellewight, T.	JoAP	2009	N	N	Level and Time Effects of Recruitment Sources on Early Voluntary Turnover
Wells, D. L., & Nuchinsky, P. M.	JoAP	1985	N	N	Performance Antecedents of Voluntary and Involuntary Managerial Turnover
•					A Comparison of the Relatinoship of Commitment to Turnover in Recent Hires
Werbel, J. D., & Gould, S.	JoAP	1984	N	N	and Tenured Employees
Westermeyer, R. H.	DTIC	2008	Y	N	Recruiting and Retaining Cyberwarriors
					A Statistical Analysis of the Career Intentions of Mobilized Selected Reservists
White, K. P.	DTIC	2007	Y	N	(SELRES)
Wiersema, M. F. & Bird, A.	ACMJ	1993	N	N	Organizational Demography in Japanenese Firms: Group Heterogeneity,
					Individual Dissimilarity, and Top Management Team Turnover
Wilcove, G. L.	DTIC	2005	Y	Y	Results of the Navy Quality of Life Survey
Wilcove, G. L.	DTIC	2006	Y	Y	Navy Quality of Life Survey: Shipboard Life Results
Wilcove, G. L., Schwerin, M. J., & Kline, T.	MP	2009	Y	Y	Quality of Life in the U.S. Navy: Impact on Performance and Career Continuance
Wilcove, G. L., Schwerin, M. J., & Wolosin, D. G.	MP	2003	Y	Y	An Exploratory Model of Quality of Life in the U.S. Navy
Williams, C. R.	JoAP	1990	N	N	Deciding When, How, and If to Correct Turnover Correlations
Williams, C. R. & Livingstone, L. P.	ACMJ	1994	?	N	Another Look at the Relationship Between Performance and Voluntary Turnover
					(This is a meta-analysis, studies are listed but not the occupation. Also compares
					3 meta-analysis techniques)

				Further	
		Year	Military	Review	
Authors	Source			(Y or N)	Title
Authors	Boulee	(Lub)	Sample		Recruitment Sources and Posthire Outcomes for Job Applicants and New Hires:
Williams, C. R., Labig Jr., C. E., & Stone, T. H.	JoAP	1993	N		A Test of Two Hypotheses
winding, overly basis on, or bit, or brone, ivin	00111	1,,,,,		- 1,	The Effects of Deployments on Retention: Taking the Pulse of USAF Security
Williams, K. G.	DTIC	2005	Y	Y	Forces Post 9/11
,					Antecedents and Consequences of Satisfactino and Commitment in Turnover
Williams, L. J., & Hazer, J. T.	JoAP	1986	N	N	Models: A Reanalysis Using Latent Variable Structural Equations Methods
					Benefit system and benefit level satisfactio: an expanded model of antecedents
Williams, M. L., Malos, S. B., & Palmer, D. K.	JofM	2002	N		and consequences
					A Meta-Analysis of the Antededents and Consequences of Pay Level
Williams, M. L., McDaniel, M. A., Nguyen, N. T.	JoAP	2006	N	N	Satisfaction
					Deployment Consequences: A Review of the Literature and Integration of
Wisecarver, M., Cracraft, M., & Heffner, T.	DTIC	2006	Y	N	Findings into a Model of Retention
					An Analysis of Factors Affecting the Retention Desires of Spouses of U.S. Navy
Wisnoski, S. T.	DTIC	2005	N	N	Junior Enlisted Personnel
Witt, L. A.	MP	1991	Y	N	Negative Affect as a Moderator of Role Stressor-Commitment Relationships
Wolpin, J., & Burke, R. J.	PP	1985	N	N	Relationships between absenteeism and turnover: A function of the measures
					Does the Method of Instruction affect the Performance of Sailors in the Tuition
Woosley, S. A.	DTIC	2009	Y	Y	Assistance Program?
Wright, T. A., & Cropanzano, R.	JoAP	1998	N	N	Emotional Exhaustion as a Predictor of Job Performance and Voluntary Turnover
					Job satisfaction and psychological well-being as nonadditive preictors of
Wright, T. A., & Bonett, D. G.	JofM	2007	N		workplace turnover
					The Value of the 1999 USMC Retention Survey in Explaining the Factors that
Yasar, C.	DTIC	2004	Y	Y	Influence Marines' Subsequent Stay/Leave Behavior
					Preliminary Operational Findings From the Army's Tier Two Attrition Screen
Young, M. C., & White, L. C.	DTIC	2006	Y	N	(TTAS) Measure
Youngblood, S. A., Mobley, W. H., & Meglino, B. M.	JoAP	1983	Y	Y	A Longitudinal Analysis of the Turnover Process
Zaccaro, S. J., Stone, E. F.	JoAP	1988	N	N	Incremental Validity of an Empirically Based Measure of Job Characteristics
Zedeck, S., Jackson, S., & Summers, E.	ACMJ	1983	N	N	Shift Work Schedules and Their Relationship to Health, Adaptation, Satisfaction,
					and Turnover Intention

				Further	
		Year	Military	Review	
Authors	Source	(Pub)	Sample	(Y or N)	Title
Zellman, G. L., Gates, S. M., Moini, J. S., & Suttorp, M.	AF&S	2009	Y	Y	Meeting Family and Military Needs through Military Child Care
					Predictors of Faculty Intent to Exit the Organization: Potential Turnover in a Large
Zey-Ferrell, M.	HR	1982	N		University
					The paradox of deuling identities: The case of local senior executives in MNC
Zhang, Y., George, J. M., & Chan, T.	JofM	2006	N		subsidiaries
					The impact of psychological contract breach on work-related outcomes: A meta-
Zhao, H., Wayne, S. J., Glibkowski, B. C., Bravo, J.	PP	2007	?	Y	analysis
					Integrating Monetary and Non-Monetary Reenlistment Incentives Utilizing the
Zimmerman, B.	DTIC	2008	Y	N	Combinatorial Retention Auction Mechanism (CRAM)
					Understanding the impact of personality traits on individuals' turnover decisions:
Zimmerman, R. D.	PP	2008	?	Y	A meta-analytic path model
					Measures of Job Facets Satisfaction as Predictors of the Tendency to Leave or
Zvi, M., & Ronen, S.	HR	1978	N		the Tendency to Stay with an Organization

Appendix B: Inclusion Criteria

To be included, the study must have met the following criteria:

- 1. Individual turnover and not group turnover
- 2. U.S. active duty forces exclude foreign military samples, reserve, national guard and Coast Guard
- 3. Military sample or the military portion of the sample must be distinguishable in the reported results
- 4. Post-basic training
- 5. Correlation coefficient or data to calculate correlation coefficient
- 6. Sample results coded only once even if reported in more than one study
- 7. Must be peer-reviewed
- 8. Time constraints excluded seven studies that were only available in the library
- 9. Turnover must be from the military and not a subset of the military
- 10. Reported independent variables must be on predetermined coding sheet
- 11. Some articles were excluded because citation was on DTIC but could not gather the actual study
- 12. Theses must have hypotheses

Appendix C: Turnover Coding Sheet

	Report Info	rmat	ion				Sam	ple*				-					Ef	fect	Size	Estir	mate	**							Remarks
	Author's name?	Year?	Type of report?	Organization that produced the report?	Sample # / Total Samples in Study	Army	Navy	Marine	Air Force	Total sample size	Years of Active Duty Service	Rank	Gender	Marital Status	Education	# of dependents	Income	Perceived Employment Opportunities	Age	Embeddedness	T/O Intent	Job Search	Job Satisfaction	ОРТЕМРО	Organizational Commitment	Continuance Commitment	Normative Commitment	Affective Commitment	
	Farkas, A. J., & Tetrick, L. E.		.ΙΑ	JoAP	1/1		440			440											0.18		-0.43		-0.44				Longitudinal
	Evans, M. A.	1999			1/1	831				831		-0.39			-0.17						0.10		-0.36		-0.49				Longituania
	Heilmann, S. G.	2005			1/1	- 00.			538	538		0.00	-0.09		0						0.61	0.36	-0.13		-0.29				
	Mangelsdorff, A. D.	1989			1/1	135	84	0		384	-0.40	-0.32									0.49				-0.41				Used data from table 5 therefore just 1984 study, mil commit coded as org commit
	Huffman, A. H., Adler, A. B., Dolan, C. A., & Castro, C. A.	2005	JA	MP	1/1	288				288		0.21									0.57			-0.02					Combined all measures of OPTEMPO
	Payne, S. C., & Huffman, A. H.	2005	JA	ACMJ	1/1	1276				1276		-0.06	-0.07						-0.03							-0.06		-0.21	Longitudinal
7	La Rocco, J. M., Pugh, W. M., & Gunderson, E. K. Steel, R. P.	1977	JA		1/1 1/1		642		402	642 402					0.04	-0.23		0.18	0.09										
9	Motowidlo, S. J., & Lawton, G. W.	1984			2/2	299			402	299								0.18			0.61								Satisfaction IV was global not just job sat
	Motowidlo, S. J., & Lawton, G. W.	1984	JA	JoAP	1/2	320				320											0.66								Satisfaction IV was global not just job sat

^{*} Unit of analysis is sample, so code each sample separately

** Debt column removed after finding no studies with debt as an independent variable

Appendix D: Turnover Intent Coding Sheet

	Report Informa	ation			1		Sar	nple*										Εff	ect Siz	ρ Fetir	mate**								
\vdash	IZEPOR HIIOIIII	10011		٠.	1		Jai	iipie											COL GIZ	C LOUI	nate								1
	Author's name?	Year?	Type of report?	Organization that produced the report?	Sample # / Total Samples in Study	Army	Navy	Marine	Air Force	Total sample size	Years of Active Duty Service	Rank	Gender	Marital Status	Education	# of dependents	Income	Perceived Employment Opportunities	Age	Embeddedness	1/0	Job Search	Job Satisfaction	ОРТЕМРО	Organizational Commitment	Continuance Commitment	Normative Commitment	Affective Commitment	Remarks: T/O Intent is coded as Stay intent = 0, Exit intent = 1; Gender is coded as F=0, M=1; Marital Status is coded as S=0, M=1; T/O is coded as 0= in, 1=out
_1	Reed, B. J., & Segal, D. R.	2000	JA	AF&S	1/1	517			0	517														-0.03					OPTEMPO = # of deployments
2	Olsen, N. P.	2008	Т	AFIT	1/1				2064	2064		-0.16	-0.10										-0.57	-0.01	-0.62				Paper says n=2171, correlation table says n=2064 - used table
3	Tortella, J. A.	2009	Т	AFIT	1/1				580	580					0.09	0.00							-0.23	0.03		-0.52	-0.60	-0.49	Cannot determine coding of marital status, so excluded that correlation
4	Huffman, A. H., Adler, A. B., Dolan, C. A., & Castro, C. A.	2005	JA	MP	1/1	288				288		0.30									0.57			0.05					Combined all measures of OPTEMPO
5	Langkamer, K. L., & Ervin, K. S.	2008	JA	MP	1/1	649				649																-0.39		-0.45	
6	Heffner, T. S., & Gade, P. A.	2003	JA	MP	1/1	2869	454		640	3968													-0.23			-0.30		-0.31	Three respondents did not report which branch they were
	Tremble Jr., T. R., Payne, S. C., Finch, J. F., & Bullis, R. C.	2003	JA	MP	1/2	404				404		-0.27														-0.16		-0.35	Longitudinal
8	Tremble Jr., T. R., Payne, S. C., Finch, J. F., & Bullis, R. C.	2003	JA	MP	2/2	818				818																-0.11			Longitudinal
	Rilovick, C. Y.	2005		AFIT	1/1				182	182			-0.03		0.07	-0.18			-0.21			0.43	-0.23		-0.70				V
	Rosen, L. N., & Martin, L.	1998		MP	2/2	1060				1060		-0.24							-0.22						-0.62				Sample is all male
11	Rosen, L. N., & Martin, L.	1998	JA	MP	1/2	305				305		-0.12							-0.12						-0.61				Sample is all female Used data from table 5
12	Mangelsdorff, A. D.	1989	JA	MP	1/1	135	84		141	384	-0.62	-0.51									0.49				-0.55				therefore just 1984 study, mil commit coded as org commit
13	Kim, S., Price, J. L., Mueller, C. W., & Watson, T. W.	1996	JA	HR	1/1				244	244								0.22				0.45	-0.37		-0.54				

	Report Informa	Report Information Sample*														Ef	fect S	ize Es	timate	**								
	Author's name?	Year?	Type of report?	Organization that produced the report?	Sample # / Total Samples in Study Army	Navy	Marine	Air Force	Total sample size	Years of Active Duty Service	Rank	Gender	Marital Status	Education	# of dependents	Income	Perceived Employment Opportunities	Age	Embeddedness	1/0	Job Search	Job Satisfaction	ОРТЕМРО	Organizational Commitment	Continuance Commitment	Normative Commitment	Affective Commitment	Remarks: T/O Intent is coded as Stay intent = 0, Exit intent = 1; Gender is coded as F=0, M=1; Marital Status is coded as S=0, M=1; T/O is coded as 0= in, 1=out
14 Heiln	mann, S. G.	2005	D	IU	1/1			538	538											0.61	0.52	-0.31		-0.52				
15 Fletc	cher III, R. E. A.	2005	Т	ΑFIT	1/1			224	224								0.24		-0.18		0.46	-0.21		-0.46				Cannot determine coding of gender, so excluded that correlation
40 5-4	on A. I. O. Tarrick I. E.	4000		LAD	4.4	440			440											0.40		0.40		0.44				Landing
16 Fark	as, A. J., & Tetrick, L. E.	1989	JA	JoAP	1/1	440			440											0.18		-0.43		-0.44				Longitudinal
17 Kelty	y, R.	2008	JA	AF&S	1/1	84			84													-0.23		-0.33				
18 Cher	n, G., & Ployhart, R. E.	2006	TR	USARI	1/1 586				586	-0.61	-0.36											-0.51						Longitudinal
	ove, G. L., Schwerin, M. J., & osin, D. G.	2003	JA	MP	1/1	621			621							-0.39						-0.37						Did not code Professional Development/Job Impact just satisfaction. Averaged effect for DV (next decision and remain until retire)
	delang, R. L., Schwwerin, M. J., &	0004	14	MD	0/0		1015		1015													0.00						
Ruch	ner, W. L. n, D. G., Meves, C. L., Schmelz, Thornton, J. A.	2004		American Association of Nurse Aneshetists	1/1		1215	116	1215 116													-0.36 -0.25						
	delang, R. L., Schwwerin, M. J., & ner, W. L.	2004	JA	MP	1/2		1133		1133													-0.25						
23 Phel		2006 1984		AFIT	1/1 2/2 299			108	108 299											0.61		-0.23						Satisfaction IV was global not just job sat
	owidlo, S. J., & Lawton, G. W.			JoAP	1/2 320				320											0.66								Satisfaction IV was global not just job sat
26 Price	e, J. L., & Kim, S.	1993	JA	AF&S	1/1			1504	1504	-0.03	0.13	-0.11	-0.02	0.21				0.00										

	Report Inform	ation					San	nple*								Е	ffec	t Size	e Est	imat	e**								
	Author's name?	Year?	Type of report?	Organization that produced the report?	Sample # / Total Samples in Study	Amy	Navy	Marine	Air Force	Total sample size	Years of Active Duty Service	Rank	Gender	Marital Status	Education	# of dependents	Income	Perceived Employment Opportunities	Age	Embeddedness	D/T	Job Search	Job Satisfaction	OPTEMPO	Organizational Commitment	Continuance Commitment	Normative Commitment	Affective Commitment	Remarks: T/O Intent is coded as Stay intent = 0, Exit intent = 1; Gender is coded as F=0, M=1; Marital Status is coded as S=0, M=1; T/O is coded as 0= in, 1=out
27	Messmer, S. J., & Pizanti, K. A.	2007	Т	NPS	1/1		5516			5516			-0.20		-0.60														
	Paisant, M. A. Huffman, A. H., Culbertson, S. S., & Castro, C. A.	2008		NPS MP		230	17887			17887 230		-0.39	-0.04 -0.17	-0.02															
	Steel, R. P., & Mento, A.	1989			1/1	200			118			0.09	0.17																

^{*} Unit of analysis is sample, so code each sample separately

^{**} Debt column removed after finding no studies with debt as an independent variable

Appendix E: Blue Dart

Numerous studies have explored the antecedents to voluntary turnover in the military; however, the studies did not find the same relationships between the operations tempo and voluntary turnover. This research used a meta-analytic method to evaluate reported correlations between antecedents of turnover intentions and turnover in an effort to understand the true relationship between them and offer insight to leaders as to where they can affect turnover within their organizations. Studies included in the meta-analysis reported a military sample and were published between 1973 and 2009. The metaanalysis revealed no correlation between operations tempo and turnover intentions. Not enough studies were included to evaluate the relationship between operations tempo and turnover. Varying definitions and measurements of operations tempo raised concern. Additional primary research is needed with more consistent definition and measurement of operations tempo. This study did validate that turnover intentions and turnover had the strongest positive relationship with an 80% credibility range of 0.43 to 0.58. Organizational commitment and turnover had the strongest negative relationship with an 80% credibility range of -0.49 to -0.34. For the dependent variable turnover intent, job search had the strongest positive relationship with an 80% credibility range of 0.41 to 0.56. Organizational commitment also had the strongest negative relationship with turnover intent. The 80% credibility interval for the estimated population correlation was -0.65 to -0.50. This meta-analysis is beneficial for all of the services as our military is currently facing shortages in personnel. Specifically, organizational commitment is an area where leaders should focus their efforts to effectively influence the decisions that subordinates are making in regards to turnover.

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- An asterisk indicates that the study was part of the meta-analysis.
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13. SUPPLEMENTARY NOTES

14. ABSTRACT

Studies have explored the antecedents to turnover in the military; however, results vary. This research used a meta-analytic method to evaluate reported correlations between antecedents of turnover intent and turnover in an effort to understand the true relationship between them and offer insight to leaders as to where they can affect turnover within their organizations. Included studies reported a military sample and were published between 1973 and 2009. The meta-analysis revealed no correlation between OPTEMPO and turnover intent. Not enough studies were included to evaluate the relationship between OPTEMPO and turnover. Varying definitions and measurements of OPTEMPO raised concern. Additional primary research is needed with consistent definition and measurement of OPTEMPO. This study did validate that turnover intent and turnover had the strongest positive relationship with an 80% credibility range of 0.43 to 0.58. Organizational commitment and turnover had the strongest negative relationship with an 80% credibility range of -0.49 to -0.34. For the dependent variable turnover intent, job search had the strongest positive relationship with an 80% credibility range of 0.41 to 0.56. Organizational commitment also had the strongest negative relationship with turnover intent. The 80% credibility interval was -0.65 to -0.50. Leaders should focus their efforts on organizational commitment to influence subordinates' turnover decisions.

15. SUBJECT TERM

Turnover, Voluntary Turnover, Meta-analysis, Retention, Turnover Intent

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