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The structure of mental health research:
Networks of influence among psychiatry and clinical psychology journals

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Abstract

**Background.** Psychiatry and clinical psychology are the two dominant disciplines in mental health research, but the structure of scientific influence and information flow within and between them has never been mapped.

**Methods.** Citations among 96 of the highest impact psychiatry and clinical psychology journals were examined, based on 10,052 articles published in 2008. Network analysis explored patterns of influence between journal clusters.

**Results.** Psychiatry journals tended to have greater influence than clinical psychology journals, and their influence was asymmetrical: clinical psychology journals cited psychiatry journals at a much higher rate than the reverse. Eight journal clusters were found, most dominated by a single discipline. Their citation network revealed an influential central cluster of “core psychiatry” journals which had close affinities with a “psychopharmacology” cluster. A group of “core clinical psychology” journals was linked to a “behavior therapy” cluster but both were subordinate to psychiatry journals. Clinical psychology journals were less integrated than psychiatry journals, and “health psychology/behavioral medicine” and “neuropsychology” clusters were relatively peripheral to the network.

**Conclusions.** Scientific publication in the mental health field is largely organized along disciplinary lines, and is to some degree hierarchical, with clinical psychology journals tending to be structurally subordinate to psychiatry journals.

**Keywords:** bibliometrics, citations, clinical psychology, network analysis, psychiatry
Psychiatry and clinical psychology are the two dominant professions within the mental health field. Although they share a mission of understanding and treating mental illness, they differ in professional training, clinical activities, and numerous other respects. Researchers have documented points of difference, and sometimes conflict and rivalry, in such matters as professional roles (Schindler, Berren, & Beigel, 1981), practice characteristics (Pingitore, Scheffler, Sentell, & West, 2002), and beliefs about the nature, etiology, and treatment of mental health problems (Wyatt & Livson, 1994).

One difference between psychiatry and clinical psychology that has received little attention involves scientific research and publication. Although researchers with psychiatry and psychology backgrounds frequently collaborate and publish together, the journals in which they do so remain largely segregated by discipline. Publication databases tend to locate psychiatry journals in the broad Science category, whereas clinical psychology journals tend to be located in Social Science. Although journals in both fields are numerous and well-established, the relations among them have not been systematically examined. Little is known, for example, about the nature of subareas within the mental health domain or the affinities among these subareas. Similarly, little is known about the degree and direction of influence between psychiatry and clinical psychology journals. The extent to which journals in each set cite research published in their own discipline rather than in the other remains to be determined, as does any tendency for one discipline to primarily serve as a consumer of the other’s knowledge rather than a supplier of knowledge to it.

Questions of this sort are often answered using bibliometric analyses of journal citations. Such analyses allow relationships among journals and research fields to be
mapped and visualized, often on a very large scale (e.g., Boyack, Klavans, & Borner, 2005). In addition to representing the closeness of research areas in spatial terms, these analyses can also represent the dynamics of information flow between them. Patterns of citation are frequently asymmetric, and these imbalances imply differences in scientific influence. A journal that receives more citations from a source than it sends to it is likely to be knowledge supplier, whereas one that cites other journals more than it is cited by them is a knowledge consumer, disseminating ideas and findings generated by suppliers. In principle, hierarchies of scientific influence among research fields can be inferred by examining patterns of citation asymmetries.

There have been few studies of citation patterns within psychiatry, and these have focused on specific disorders or clinical practices (e.g., Clement, Singh, & Burns, 2003; Lopez-Munoz et al., 2008) rather than attempting to map the field as a whole. Citation analyses have been more widespread in psychology, where researchers have examined the organization of knowledge across key journals or subdisciplines (Pinski & Narin, 1979; Yang & Chiu, 2009). Studies such as these have documented the relationships among psychology journals and research fields across the entire discipline, and how these have changed over time. However, no studies have focused specifically on clinical psychology and none have crossed the disciplinary boundary by examining its journals alongside psychiatry journals, with the partial exception of a very early study (Cason & Lubotsky, 1936), which examined citation patterns among 20 journals across psychology and 8 journals in physiology, psychiatry, or psychoanalysis.

The only relevant recent study was carried out by Boyack et al. (2005), who examined psychiatry and clinical psychology journals as two among 212 clusters of 7000
journals across the natural and social sciences. They found that psychiatry journals tended to be more insular than clinical psychology journals (i.e., less likely to cite outside their field) and tended to be cited more by clinical psychology journals than the reverse, implying that knowledge and influence tended to flow from psychiatry to clinical psychology. However, this analysis treated psychiatry and clinical psychology as monolithic and did not allow a more fine-grained analysis of their research domains.

The present study examined the structure of scientific research in mental health by investigating the flow of influence between journals in the broad fields of psychiatry and clinical psychology, the flow of influence among their specialized subfields, and the extent to which these citation networks are organized by the disciplinary distinction between psychiatry and clinical psychology. A data set of all articles published in a single year by a large sample of the most prominent journals in both fields was assembled for that purpose.

Method

Sample

A large sample of prominent journals from the disciplines of psychiatry and clinical psychology was drawn from the Thomson ISI Journal Citation Reports (JCR) database. The 2008 Science edition of JCR lists 101 journals under ‘Psychiatry’ and the 2008 Social Science edition lists 88 under ‘Psychology, Clinical.’ The two lists have modest overlap. The 50 highest-ranked journals from each list were selected based on their 2008 impact factor (IF). Three selected journals appeared in both samples and one psychiatry journal with no recorded publications in 2008 was excluded, leaving 96
unique journals. Five journals appearing in the clinical psychology top-50 also appeared in the psychiatry journal list but outside its top-50. Thus, the final journal sample (see Appendix) contained 46 that appeared only on the Psychiatry list, 42 that appeared only on the Clinical Psychology list, and 8 that appeared on both (i.e., a Mixed journal set).

Data collection

The JCR database was used to record the number of times articles published in 2008 in each of the 96 journals cited articles published in each of the 96 journals. For example, a value of 10 would indicate that when the references cited by one journal’s 2008 articles are combined, 10 of these citations are articles from a particular journal. The former journal is the “citing” journal and the latter is the “cited” journal. This exercise yielded a $96 \times 96$ matrix of citing and cited journals which was asymmetric: columns represent the propensity of a journal to cite other journals and rows represent the propensity of a journal to be cited by other journals. JCR only reports cited journals that were cited two or more times, so journals cited a single time in a year are not recorded.

Results

The 96 journals collectively published 10,052 articles in 2008 (excluding editorial material, letters, corrections, and book reviews), which made a total of 480,398 citations. Of these, 181,148 (37.71%) citations were to the 96 journals themselves. Descriptive data for the three journal sets are presented in Table 1. Psychiatry journals tended to publish more articles, make more citations, and have higher IFs than Clinical Psychology journals.
(all \( p < .0001 \)), with Mixed journals intermediate. As a result, Psychiatry journals as a set made many more total citations than Clinical Psychology journals.

**Citation patterns across journal sets**

The extent to which journals in each set cited articles from the same versus different sets is presented in Figure 1. The Psychiatry journals display a strong within-discipline citation preference, with 84.05% of their citations being to Psychiatry journals and only 7.94% to Clinical Psychology journals. The Clinical Psychology journal set also displayed a within-discipline preference, albeit weaker, with 58.75% of citations to Clinical Psychology journals and 36.02% to Psychiatry journals. Despite the Clinical Psychology journals making only 38.3% as many total citations as the Psychiatry journals, they made 73.3% more cross-disciplinary citations. Stated differently, Psychiatry was a net supplier of knowledge and scientific influence to Clinical Psychology.

**Journal clusters**

To assess the structure of scientific influence among narrower groupings of the 96 journals, a cluster analysis of the citation data was conducted. Clustering was carried out using Ward’s method on pairwise correlations among all journals (i.e., journals with similar citing profiles correlated highly and were clustered together). An eight-cluster solution was selected on the basis of interpretability (see Appendix). In decreasing order of number of journals, these were a “Core Psychiatry” cluster (generalist psychiatry journals), a “Core Clinical Psychology” cluster (including many child and family-related journals), a “Health Psychology/ Behavioral Medicine” cluster (including sexuality-
related journals), a “Behavior Therapy” cluster, a “Psychopharmacology” cluster, and “Neuropsychology”, “Addiction”, and “Geriatric Psychiatry” clusters.

Each cluster tended to be predominantly composed of psychiatry or clinical psychology journals, with the exception of Addiction, which was evenly split. Excluding the eight “mixed” journals the association between discipline and journal cluster was very strong ($\chi^2 (7) = 60.40, p<.00001$). The Core Psychiatry, Psychopharmacology, and Geriatric Psychiatry clusters contained no clinical psychology journals (excluding those jointly classified as psychiatry journals), but the Core Clinical Psychology, Behavior Therapy, Neuropsychology, and Health Psychology/Behavioral Medicine clusters contained at least one journal classified as psychiatry only. Table 2 displays the mean number of articles from the eight clusters that were cited by articles from each cluster: for example, the average Core Psychiatry article cited 1.64 Core Clinical Psychology articles, and the average Core Clinical Psychology article cited 5.93 Core Psychiatry articles.

The 96×96 matrix of citations between journals was submitted to a blockmodel analysis (White, Boorman, & Breiger, 1976) using the UCINET program (Borgatti, Everett & Freeman, 2002). Blockmodeling is a well-established form of network analysis that examines the level of relational activity both between and within blocks – in the present case, within and between the journal clusters. The analysis identifies relationships within and between journal clusters that exceed a threshold based on the overall density of relationships in the network (i.e., elevated levels of citations received or sent, taking account of the overall number of citations sent and received by each cluster). While often used with binary matrix data, blockmodels can also accommodate valued data (Wasserman & Faust, 1994).
In the present blockmodel, the 96×96 matrix was partitioned (or blocked) into submatrices according to the 8 clusters. Using the average function (i.e., the arithmetic mean of all cells in each submatrix), and excluding diagonal values (i.e., journal self-citations) in accordance with previous citation analyses (e.g., Boyack et al., 2005; Yang & Chiu, 2009), the result was a reduced 8×8 block density matrix that represents the 8 journal clusters. By dividing the densities of each cell of this reduced block matrix with the overall density of the 96×96 network, any value above one indicates citation activity greater than average (i.e., above expectation based on the overall network density). In this reduced 8×8 matrix there are 64 possible directional links, of which 56 are between clusters (the remaining 8 involve tendencies to cite within each cluster). Figure 2 is a visualization using Pajek software (Batagelj & Mrvar, 2010) of the 10 between-cluster links that exceeded the mean network density, with arrows indicating the direction of flow of citations (i.e., arrows point toward the journal cluster that is cited above expectation). The size of the nodes representing each cluster is proportional to its number of articles published in 2008, and their fill is based on the cluster’s predominance of psychiatry or clinical psychology journals. While not represented visually, all clusters other than Health Psychology/Behavioral Medicine have above-average cluster self-citations.

Figure 2 reveals that the Core Psychiatry cluster occupies a central position in the network. In addition to being the largest cluster in number of journals and articles, it receives elevated levels of citations from five of the seven other clusters, implying a flow of knowledge, information and scientific influence from Core Psychiatry to these clusters. Only one of these links is bidirectional: Core Psychiatry receives high levels of citations
from Psychopharmacology journals, and sends high levels of citations to them. Indeed, all psychiatry-dominated clusters (and the psychiatry-heavy Addiction cluster) were linked to the Core Psychiatry cluster, implying a high degree of interconnection.

In contrast to the psychiatry-dominated clusters, the clinical psychology-dominated clusters were less clearly organized. Two clusters—Health Psychology/Behavioral Medicine and Neuropsychology—were not linked to any other clinical psychology-dominated cluster, and the former was isolated from all clusters. The Core Clinical Psychology and Behavior Therapy journal sets were closely linked, with the latter sending high levels of citations to the former and both sending high levels of citations to the Core Psychiatry journal set. By implication, there is a primary axis of clinical psychology publishing organized around general clinical psychology and cognitive-behavioral approaches to etiology and treatment, but this axis is somewhat subordinate to psychiatry research and relatively unintegrated with research on health psychology and neuropsychology.

Discussion

This study investigated the dynamics of influence and information flow among a large set of psychiatry and clinical psychology journals. It has three key findings. First, it demonstrates that psychiatry journals substantially exceed clinical psychology journals in the volume of research they report, in the number of citations they make, and in conventional indices of scientific influence such as the impact factor. Second, it shows that psychiatry journals are more insular in their citation patterns than clinical psychology journals: 92% of the citations that psychiatry journals made to our complete journal set
were to psychiatry journals, whereas 64% of the citations that clinical psychology journals made were to one another (both figures include the 8 “mixed” journals in the respective citation-receiving journal sets). In short, clinical psychology journals were much more likely to cite psychiatry journals than vice versa. This finding accords with the less fine-grained analysis of Boyack et al. (2005). Third, the 96 journals formed 8 recognizable clusters based on similarities in inter-citation patterns, and the flow of citations among these sets clarified the structure of affinity and influence among them. In particular, psychiatry journals tended to be more central to the scientific network and their journal sets were more integrated with one another, whereas clinical psychology journals were less central, less integrated, and more likely to receive knowledge from psychiatry journals than to send knowledge to them.

The finding that psychiatry journals tend to publish a greater and more influential body of research is unsurprising as psychiatry is the pre-eminent profession in the mental health domain. Over and above their much greater publication volume, the greater average citation impact of psychiatry journals is consistent with a general trend for journals in natural science fields to obtain higher impact factors than those in social science fields. As a result, the aggregate scientific impact of psychiatry journals easily outweighs the impact of clinical psychology journals.

This quantitative advantage may partly explain our second main finding, namely the greater citational insularity of psychiatry journals. It is easier to be insular on a larger island. If psychiatry research dominates in volume, it would be expected that psychiatry journals will cite one another more than they cite journals in smaller and less influential fields. Similarly, it would be expected that research in such fields, such as clinical
psychology, will tend to take more knowledge and information from the larger, dominant field than they provide to it.

However, it is unlikely that this pattern of asymmetric influence between psychiatry and clinical psychology is entirely a function of size. It is also likely to depend on the differential institutional power and prestige of the two fields. It is well documented within the network literature that entities occupying central network positions, such as the psychiatry journal sets in our network analysis, are advantaged and prestigious (Bavelas, 1950; Freeman, 1979). Indeed, clinical psychology journals were more subordinate to psychiatry journals in terms of citation flows than would be expected based on their relative collective impact. In our dataset, clinical psychology journals published a little less than half as many articles as psychiatry journals and made a little less than half as many citations, but they cited psychiatry journals at more than four times the rate that psychiatry journals cited them. This imbalance may reflect the fact that psychiatry frequently sets the research agenda for clinical psychology, that clinical psychology research is often insufficiently relevant to psychiatry researchers, or that psychiatry researchers pay less attention to clinical psychology research than clinical psychology researchers pay to theirs. Future work should aim to clarify these issues.

The journal clusters identified in our study are readily recognizable to researchers in the mental health arena, and the extent to which they are segregated by discipline is not surprising. Core Psychiatry, Psychopharmacology, and Geriatric Psychiatry are research domains that reflect psychiatry’s traditional emphasis on serious mental illness (all journals devoted to psychotic conditions fall in the first cluster), pharmacological treatment, and biomedical etiology. Core Clinical Psychology, Behavior Therapy, Health
Psychology/Behavioral Medicine, and Neuropsychology are research domains that reflect clinical psychology’s traditional emphases on milder mental illness (journals devoted to mood and especially anxiety disorders fall in these clusters), psychotherapeutic treatments, cognitive-behavioral approaches to etiology, and assessment.

Although the extent to which scientific publication in mental health is organized into clusters along disciplinary lines is not unexpected, the network of relations among these clusters is less obvious. Even after accounting for its greater size, the Core Psychiatry cluster of journals plays a central or hub role in the network, receiving citations at a high rate from many other clusters, including those dominated by clinical psychology journals. By implication, this journal cluster, which includes the four highest impact factor journals among our 96, largely defines research directions for the field and sends knowledge and influence to more peripheral research areas more than it receives from them. The only journal cluster from which it receives knowledge to a substantial degree is Psychopharmacology, the second largest cluster in terms of published articles. Thus, scientific publishing in mental health is dominated by a biomedical psychiatry-psychopharmacology axis, around which most other subfields are organized.

The low level of integration among clinical psychology-dominated journal clusters contrasts with strong links among psychiatry clusters. Although Core Clinical Psychology and Behavior Therapy journals had strong citational links, perhaps indicating the prominence of cognitive-behavioral approaches to etiology and treatment in mainstream clinical psychology, both journal sets were relatively disconnected from Neuropsychology and Health Psychology/Behavioral Medicine. Neuropsychology, a speciality whose traditional focus is on neurological conditions, tends not to share clinical
psychology’s emphasis on functional conditions and psychotherapeutic treatments, which may explain why the average clinical psychology article cited only 0.12 neuropsychology articles. Instead, neuropsychology has a closer affinity with areas in psychiatry that share its emphasis on organic conditions (e.g., stroke, dementia), hence its single link to Geriatric Psychiatry. Health Psychology/Behavioral Medicine was even less integrated with other research areas, focusing on physical health and illness in a way that distinguishes it from other domains of clinical psychology but lacking strong scientific links to mainstream psychiatry journals that might be expected to share its medical preoccupations. Whatever the reasons for the relatively loose interconnections among the clinical psychology-dominated journal clusters, they do suggest that as a field clinical psychology research is more dispersed and less integrated than psychiatry research.

The present study aimed to clarify the structure of mental health research at a single point in time, and therefore cannot illuminate changing patterns of scientific publication. It also excludes mental health-related journals from fields such as psychiatric nursing and social work. Nevertheless, the study reveals intriguing patterns in the flow of knowledge and influence within the mental health field, reminding us how, although the field is a diverse and pluralistic one (McHugh & Slavney, 1998), some research topics and approaches are more central and influential than others.
References


Table 1

Descriptive summary of the three citing journal sets

<table>
<thead>
<tr>
<th></th>
<th>Psychiatry</th>
<th>Clinical Psychology</th>
<th>Mixed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of journals</td>
<td>46</td>
<td>42</td>
<td>8</td>
</tr>
<tr>
<td>Mean IF</td>
<td>4.40</td>
<td>2.43</td>
<td>2.77</td>
</tr>
<tr>
<td>Total 2008 articles</td>
<td>6,415</td>
<td>2,813</td>
<td>824</td>
</tr>
<tr>
<td>Total citations</td>
<td>308,929</td>
<td>136,044</td>
<td>35,425</td>
</tr>
<tr>
<td>Citations to the 96 journals</td>
<td>118,840</td>
<td>45,363</td>
<td>16,945</td>
</tr>
<tr>
<td>% citations to the 96 journals</td>
<td>38.47</td>
<td>33.34</td>
<td>47.83</td>
</tr>
<tr>
<td>Mean articles per journal</td>
<td>139.46</td>
<td>66.98</td>
<td>103.00</td>
</tr>
<tr>
<td>Mean citations per journal</td>
<td>6,715.85</td>
<td>3,239.14</td>
<td>4,428.13</td>
</tr>
<tr>
<td>Mean citations per article</td>
<td>48.16</td>
<td>48.36</td>
<td>42.99</td>
</tr>
</tbody>
</table>
Table 2: Mean number of articles from each journal cluster (rows) cited by articles in each cluster (columns)

<table>
<thead>
<tr>
<th>Cited journal cluster</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Core psychiatry</td>
<td>16.40</td>
<td>5.93</td>
<td>2.39</td>
<td>6.17</td>
<td>11.27</td>
<td>2.94</td>
<td>3.03</td>
<td>2.98</td>
</tr>
<tr>
<td>2. Core clinical psychology</td>
<td>1.64</td>
<td>10.06</td>
<td>1.49</td>
<td>5.19</td>
<td>0.52</td>
<td>2.01</td>
<td>1.98</td>
<td>0.14</td>
</tr>
<tr>
<td>3. Health psychology/Behavioral medicine</td>
<td>0.26</td>
<td>0.59</td>
<td>4.24</td>
<td>0.58</td>
<td>0.13</td>
<td>0.15</td>
<td>0.25</td>
<td>0.15</td>
</tr>
<tr>
<td>4. Behavior therapy</td>
<td>0.49</td>
<td>2.00</td>
<td>0.79</td>
<td>7.75</td>
<td>0.28</td>
<td>0.10</td>
<td>0.39</td>
<td>0.04</td>
</tr>
<tr>
<td>5. Psychopharmacology</td>
<td>1.62</td>
<td>0.19</td>
<td>0.10</td>
<td>0.31</td>
<td>7.31</td>
<td>0.16</td>
<td>1.41</td>
<td>0.22</td>
</tr>
<tr>
<td>6. Neuropsychology</td>
<td>0.19</td>
<td>0.12</td>
<td>0.04</td>
<td>0.10</td>
<td>0.08</td>
<td>6.87</td>
<td>0.06</td>
<td>0.40</td>
</tr>
<tr>
<td>7. Addiction</td>
<td>0.27</td>
<td>0.50</td>
<td>0.26</td>
<td>0.24</td>
<td>0.78</td>
<td>0.05</td>
<td>6.30</td>
<td>0.04</td>
</tr>
<tr>
<td>8. Geriatric psychiatry</td>
<td>0.28</td>
<td>0.06</td>
<td>0.11</td>
<td>0.09</td>
<td>0.30</td>
<td>1.08</td>
<td>0.03</td>
<td>2.81</td>
</tr>
</tbody>
</table>
Figure 1: Percent citations made by each citing journal type to journals of the same or different type.
Figure 2: Visualization of blockmodel analysis. Arrows indicate high levels of citations sent in indicated direction, node size is proportional to number of articles published, and node fill indicates journal cluster is predominantly Psychiatry (black) or Clinical Psychology (white).
Appendix: Journals listed within clusters in decreasing order of 2008 impact factor

Core psychiatry: Archives of General Psychiatry; Molecular Psychiatry; American Journal of Psychiatry; Biological Psychiatry; Schizophrenia Bulletin; British Journal of Psychiatry; Journal of Clinical Psychiatry; Psychological Medicine; Journal of Psychiatric Research; Schizophrenia Research; Journal of Psychiatry & Neuroscience; Bipolar Disorders; American Journal of Medical Genetics-B: Neuropsychiatric Genetics; World Psychiatry; Psychoneuroendocrinology; Current Opinion in Psychiatry; Acta Psychiatraca Scandinavica; Journal of Affective Disorders; European Archives of Psychiatry and Clinical Neuroscience; Canadian Journal of Psychiatry; Psychiatry Research; Journal of Child and Adolescent Psychopharmacology; Psychiatry Research-Neuroimaging; Psychiatric Services; European Psychiatry


Behavior therapy: Psychotherapy and Psychosomatics; Behaviour Research and Therapy; Journal of Anxiety Disorders; Behavior Therapy; Depression and Anxiety; Clinical Psychology-Science and Practice; International Journal of Eating Disorders; International Journal of Clinical and Experimental Hypnosis; Journal of Behaviour Therapy and Experimental Psychiatry; Journal of Traumatic Stress; Behavior Modification

Psychopharmacology: Neuropsychopharmacology; International Journal of Neuropsychopharmacology; Journal of Clinical Psychopharmacology; Journal of Psychopharmacology; CNS Drugs; Psychopharmacology; European Neuropsychopharmacology; World Journal of Biological Psychiatry; International Clinical Psychopharmacology; Progress in Neuro-psychopharmacology & Biological Psychiatry; Pharmacopsychiatry

Neuropsychology: Neuropsychology Review; Neuropsychology; Journal of the International Neuropsychological Society; Journal of Clinical and Experimental Neuropsychology; Archives of Clinical Neuropsychology; Clinical Neuropsychology

Addiction: Addiction; Drug and Alcohol Dependence; Experimental and Clinical Psychopharmacology; Journal of Substance Abuse Treatment; Addictive Behavior
Geriatric psychiatry: *Journal of Neurology, Neurosurgery and Psychiatry; American Journal of Geriatric Psychiatry; Dementia and Geriatric Cognitive Disorders; International Psychogeriatrics*