Oregon's Struggle Toward a Comprehensive Plan for Children's Mental Health Services: A Historical and Political Process

Kristin Angell
Portland State University

Let us know how access to this document benefits you.

Follow this and additional works at: https://pdxscholar.library.pdx.edu/open_access_etds

Part of the Social Work Commons

Recommended Citation

10.15760/etd.1807

This Thesis is brought to you for free and open access. It has been accepted for inclusion in Dissertations and Theses by an authorized administrator of PDXScholar. For more information, please contact pdxscholar@pdx.edu.
OREGON'S STRUGGLE TOWARD A COMPREHENSIVE PLAN FOR CHILDREN'S MENTAL HEALTH SERVICES:
A HISTORICAL AND POLITICAL PROCESS

by

KRISTIN ANGELL

A practicum submitted in partial fulfillment of the requirements for the degree of

MASTER
of
SOCIAL WORK

Portland State University
1976
The members of the Committee approve the practicum of Kristin Angell presented August 2, 1976.

Dale Poteet, Chairman

Mary Hoyt
# TABLE OF CONTENTS

<table>
<thead>
<tr>
<th>Chapter</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>INTRODUCTION</td>
<td>1</td>
</tr>
<tr>
<td>II</td>
<td>OUTLINE AND METHODOLOGY</td>
<td>5</td>
</tr>
<tr>
<td>III</td>
<td>HISTORICAL DEVELOPMENTS</td>
<td>7</td>
</tr>
<tr>
<td></td>
<td>Summary</td>
<td>26</td>
</tr>
<tr>
<td>IV</td>
<td>RECENT HISTORY AND CURRENT DEVELOPMENTS</td>
<td>30</td>
</tr>
<tr>
<td>V</td>
<td>NORTHWEST REGIONAL FORUMS</td>
<td>41</td>
</tr>
<tr>
<td>VI</td>
<td>PEDIATRICIANS AND THE CHILD MENTAL HEALTH SYSTEM IN OREGON</td>
<td>49</td>
</tr>
<tr>
<td></td>
<td>Characteristics of Study Population</td>
<td>53</td>
</tr>
<tr>
<td></td>
<td>Magnitude of Problem</td>
<td>55</td>
</tr>
<tr>
<td></td>
<td>Provision of Treatment and Use of Consultation</td>
<td>57</td>
</tr>
<tr>
<td></td>
<td>Utilization of Referral Resources</td>
<td>62</td>
</tr>
<tr>
<td></td>
<td>Satisfaction with Referral Resources</td>
<td>66</td>
</tr>
<tr>
<td></td>
<td>Summary</td>
<td>71</td>
</tr>
<tr>
<td>VII</td>
<td>PEDIATRIC TRAINING IN OREGON</td>
<td>75</td>
</tr>
<tr>
<td>VIII</td>
<td>SUMMARY</td>
<td>84</td>
</tr>
<tr>
<td>APPENDIX</td>
<td></td>
<td>88</td>
</tr>
<tr>
<td>BIBLIOGRAPHY</td>
<td></td>
<td>121</td>
</tr>
</tbody>
</table>
## LIST OF TABLES

<table>
<thead>
<tr>
<th>TABLE</th>
<th>Description</th>
<th>PAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>Percentages of Mentally and Emotionally Disturbed Children Seen by Pediatricians (1)</td>
<td>55</td>
</tr>
<tr>
<td>II</td>
<td>Percentages of Mentally and Emotionally Disturbed Children Seen by Pediatricians (2)</td>
<td>55</td>
</tr>
<tr>
<td>III</td>
<td>Percentages of Children Treated versus Those Referred</td>
<td>58</td>
</tr>
<tr>
<td>IV</td>
<td>Treatment versus Referral: Measures of Central Tendency</td>
<td>58</td>
</tr>
<tr>
<td>V</td>
<td>Consultation Resources Used</td>
<td>60</td>
</tr>
<tr>
<td>VI</td>
<td>Preferred Resource for Pediatrician's Family</td>
<td>61</td>
</tr>
<tr>
<td>VII</td>
<td>Referral Resources Used by Pediatricians (1)</td>
<td>63</td>
</tr>
<tr>
<td>VIII</td>
<td>Referral Resources Used by Pediatricians (2)</td>
<td>64</td>
</tr>
<tr>
<td>IX</td>
<td>Satisfaction with Referral Resources (1)</td>
<td>67</td>
</tr>
<tr>
<td>X</td>
<td>Satisfaction with Referral Resources (2)</td>
<td>68</td>
</tr>
<tr>
<td>XI</td>
<td>Satisfaction with Training</td>
<td>81</td>
</tr>
</tbody>
</table>
CHAPTER I

INTRODUCTION

This study first grew out of a happy meeting.

I first became interested in comprehensive planning for mental health services for children in Oregon after attending the first N.W. Regional Forum on Mental Health Services for Children in September, 1975. I had been previously interested in doing a historical analysis of the development of mental health services for children in this state, and the proceedings of the Regional Forum served to quicken my interest in current political process and Oregon's ongoing struggle toward comprehensive planning for services. Shortly thereafter, I was introduced to Mary Hoyt and Tom Stern, members of the Child Study and Treatment Team of the Mental Health Division. Although they have been - and are - primarily involved in the planning and development of mental health services for children in the state, they felt that their efforts to mount an effective campaign for funding in the next legislative assembly would be greatly aided by a good historical perspective which would clarify not only the evolution of services in the state but would order and focus previous isolated attempts to study the problem. It was, then, out of the confluence of their need and my interest that I was motivated to integrate historical events with the current political process of planning.

My interest in pediatricians was stimulated in the early stages both of reading the historical literature and study the comprehensive planning that was in progress. It seemed apparent from everything I
was reading and hearing, that the formal network of mental health services for children represented only the tip of the iceberg of all the services that were being offered to children with mental and emotional problems. Under the surface was a vast system of caregivers - professional and non-professional - who had significant contacts with this population of children but who often had little to do with the formal mental health system. I felt that no understanding of the efforts at comprehensive planning - either as a current process or as the culmination of historical events would be possible without having some understanding of how these two "systems" interacted. Once again my interest complemented some of the needs of the Child Study and Treatment Staff. One of the results of the Regional Forum was the development of a plan to mount a number of local forums throughout the state with the purpose of gaining local input into the state planning process. They were, therefore, interested in any method which would give them information about such things as referral networks, satisfaction with mental health facilities, and ideas for improvements from some of the less visible caregivers who work with the mental health needs of children. In choosing a representative group to study, I considered school teachers, ministers, children services division workers, and pediatricians but finally chose pediatricians.

My decision to focus on pediatricians was based on several things. First of all, the mental health information system for children suggested that they are a significant source of contacts for the population of mentally and emotionally disturbed children. There was much in my reading and my own personal experience to suggest that for many families a pediatrician is the first person who would be consulted for
help with a troubled child. There were also many references in my reading to the importance of pediatricians to any kind of primary prevention program and to treatment programs which are based upon keeping the child in the community. While I found numerous studies and mention of programs designed to improve all aspects of the relationships between schools and mental health workers, the relationship between pediatricians and the child mental health field appears to be a little studied one.

Defining the role of the pediatrician in both the existing mental health system and Oregon's evolution toward comprehensive planning is a complex one which involves at least four key questions: 1) What is the relationship of pediatricians in the state to the children defined as being mentally and emotionally disturbed? How do they define the problem? Do they view themselves as important resources in dealing with the problem? If so, as therapists or diagnosticians? 2) What is the relationship of the pediatricians to elements of the formal mental health system which is set up to care for these children? How do they "use" the formal system? Do they make referrals freely and utilize consultation? Are they satisfied with the quality of the resources within the formal system which they have contacted? Do they have suggestions for improvement of the system? 3) What is the relationship of the formal system (a reification in this case of people who work within the system) to these pediatricians? Are pediatricians viewed as an important resource - either for planning or for providing care - by those involved in comprehensive planning for the state? 4) How is the role of the pediatrician within the mental health network being defined by those in charge of training pediatricians in the state, namely, the University of Oregon Medical School pediatric residency
program? How are pediatric residents trained in specific content areas of child mental health and childhood psychopathology? Do they receive any training in using consultation or making referrals to mental health resources? Are residents satisfied with the training they receive in these areas? Is there any evidence of changing philosophy within the department vis a vis mental health issues? Obviously, the answers to these questions lead to the final question of what role - if any - the pediatricians are playing (or should be playing) in helping to shape the ultimate form of Oregon's comprehensive state plan for Children's Mental Health Services.
CHAPTER II

OUTLINE AND METHODOLOGY

History and political process are the twin sisters which must be consulted to gain any understanding of a present event. Trying to understand a political event without understanding its history leads to a tunnel vision as limited as that of a practitioner trying to assess the functioning of a client without any knowledge of his background. Looking at history without bearing in mind its relevance to current dynamic process and events is, on the other hand a lifeless exercise at best. In clinical practice, it would be akin to the error of attending only to a client's history without observing his present behavior or looking at the context of his immediate social systems. Past and present fuse in the systems of a state no less than in those of an individual.

With this interaction in mind, I will divide the chapters evenly between those devoted to the history and background of the children's mental health movement in Oregon, and those devoted to a specific examination of the position which pediatricians occupy in the state. Chapter III will be concerned with a broad overview of Oregon's history up until the early 1970's. It will include a brief synopsis of the major studies and documents which have contributed to an understanding of children's mental illness and the development of systems to care for them in this state. Chapter IV will look at more recent developments in the state and will include some integration with trends which are occurring nationwide. Chapter V will be devoted to a rather extensive analysis of regional and local forums, which have played a major part in the developments of the last year.

Chapter VI will present a profile of the pediatrician in Oregon.
It will chiefly concern an analysis of a questionnaire sent out to all the pediatricians in the state. A more extensive discussion of methodology will be included in that chapter. Following this, in Chapter VII, will be a look at the pediatric training program in Oregon - as it relates to child mental health issues and will be based largely on interviews done with the staff and questionnaires sent to residents of the training program. Finally, Chapter VIII, the concluding one, will draw some conclusions and will offer some final speculations about directions which the child mental health movement may take in Oregon.
CHAPTER III

HISTORICAL DEVELOPMENTS

Oregon's history of treatment of the mentally ill - whether children or adult - begins in 1844, fifteen years before its formal admission to the union. In this year the provisional territorial legislature appropriated $500.00 "for purposes of defraying expenses of keeping lunatic or insane persons in Oregon."\(^1\) Under the provisions of this grant, any justice of the peace had the authority to use this money to contract the care of any insane person to the lowest bidder. In 1849, the first Territorial Legislature adopted certain acts from the revised statute of the Territory of Iowa (1843), which included two acts pertaining to the care of the insane. According to them, the insane indigent were entitled to all the provisions of the poor law, and secondly were to be the special charge of the "overseers" who had the authority to arrest or confine them. Such overseers were not appointed, however, until 1851 when the second territorial legislature established boards of county commissioners in each of the eight counties then existing.\(^2\) It is interesting to note that this period in Oregon's early history roughly corresponds to the period of sweeping reforms for care of the mentally ill on the eastern seaboard under the stimulus of Dorothea Dix and her hospital reform movement.

In 1862, the Oregon Legislature enacted a statute directing the governor to contract with a suitable person or persons to care for insane or idiotic persons. The county courts, with the aid of one or more

\(^1\)Mental Health Services for Children and Youth in Oregon, (Portland, Oregon, 1950), P. 12

\(^2\)Ibid., P. 12.
physicians were to make this commitment, but only in the case that friends or relatives were unable to care for the insane individual.  

A Dr. Hawthorne in Portland received a great many of these persons and continued to operate a private institution in Portland for 20 years until mounting criticism of this "contract system" led the state legislature in 1880 to authorize the construction of a state institution for the care of the insane. This building was completed in 1883 in Salem, and subsequently, a second state institution was built in Pendleton in 1913. These early periods of Oregon's history are described by one historian as: 1) Laissez faire (1850's) 2) farming out (1860's) 3) private institutional care (1868) 4) state custodial care (1882).

Although the establishment of the first juvenile courts and beginning studies of psychologists at the end of the 19th Century led to the first clinical psychological services for children, there were no separate facilities for children during the first 60 years of Oregon's history, and indeed, during this period the mentally retarded and insane were treated together as well. In the year 1907, however, the state legislature authorized the construction of a special institution near Salem for "feeble-minded and epileptic children," which has been in use.

3Ibid., P. 12.


5Child Guidance in Oregon: with Recommendation of the Governor's Special Committee, University of Oregon Medical School, (July 1, 1937), P. 23.
since that time and is now known as Fairview State Hospital. 6

In 1915, a Dr. DeBusk, professor of education and clinical psychology at the University of Oregon, conducted numerous lectures around the state on mental hygiene topics. This stimulated considerable interest in this area which then proliferated into the mental hygiene movement which continued actively through the decade of the 1920's. 7

Some of the activity during this period included a "Mental Hygiene Survey of Multnomah County," in 1921, secured by Dr. Dillehunt, then Dean of the Medical School, a study section on child development for parents sponsored by the American Association of University Women, active parent-teacher groups, and the early Mental Hygiene Association - progenitor to the present Mental Health Association, which existed from 1920-24. During this time, Dr. DeBusk was receiving school referrals for problem children and his encouragement was instrumental in the development of school psychologists and social workers. 8

Dr. DeBusk's contributions were greatly amplified by developments which were going on nationally. In 1922 a five-year program of demonstration clinics, sponsored jointly by the commonwealth fund of New York and the National Committee for Mental Hygiene furnished a prototype of the present Child Guidance Clinic. In 1925 another demonstration grant established the services of social workers in 30 schools nationwide. At

6Mental Health Services for Children and Youth in Oregon, (Portland, Oregon, 1950), P. 13.

7Ibid., P. 13.

8Ibid., P. 15.
that time Gladys Hall, a social worker, directed these services in
Portland Schools, and in the same year, Dr. Debusk initiated a psycho-
educational clinic in the schools.9

Up until this time the development of mental health services for
children had largely been shaped by the psychological and social work
services which had grown in close association with the schools. In
1929, however, the University of Oregon Medical School opened its Depart-
ment of Psychiatry.10 Another important development firmly established
the medical fields as another professional discipline which would have
a major influence on the subsequent history of mental health services
for children in Oregon. In 1931 the University of Oregon Medical
School sponsored "travelling clinics" which offered diagnostic services
for crippled children. Because the staff of these traveling clinics
were so often consulted by local agencies and private physicians for
help in dealing with the emotional problems of children brought to the
clinics, eventually psychiatrists were invited to join the staff of
this traveling team.

The confluence of these developments, then, led to the consoli-
dation of community based mental health programs for children with the
establishment of the first Child Guidance Clinic under the auspices of
the University of Oregon Medical School in 1932.11 This first Child

9Mental Health Services for Children and Youth in Oregon,
(Portland, Oregon, 1950), P. 17

10Child Guidance in Oregon: with Recommendation of the Governor's
Special Committee, University of Oregon Medical School, (July 1, 1937),
P. 20.

11The Ultimate Goal: A Plan for Today A Comprehensive Plan for a
Mental Health Program in Oregon (Salem, Oregon State Board of Control,
1963) P. 4.
Guidance Clinic, which was housed in Doernbecher Hospital, offered 2½ days a week service to children referred by the Juvenile Court, the school, the Pediatric Clinic of the University of Oregon Medical School, and other child caring agencies. As first established, the Child Guidance Clinic was to correlate "medical psychological and social phases of child problems." Pursuant to this goal, the core staff was made up of a psychiatrist, a psychologist, and a social worker. A team approach which has remained traditional up to the present. As can be seen from the diagram in Appendix A, both the contributions and the basis of support for the Child Guidance Clinic cut across many agency and professional lines and was viewed as a broadly based community program. This goal of multiple impact is echoed in a document, entitled Child Guidance in Oregon, which was published in the 1930's and which laid out at great length the early philosophy and goals of the child guidance movement in Oregon: "Utilization of a Guidance Clinic...in the adjudication of juvenile court problems, in the disposition of wards of the court and treatment thereof, and in the study of public school children exhibiting problems of conduct will have far reaching social benefits to the state."12

The theme of "benefits to the state" was a significant one in the 1930's. The optimism which had been generated by the clinical applications of child psychiatry in the Child Guidance Clinics combined with the increasing attention paid to such things as cost factors led to a new belief in preventive psychiatry which prevailed through the 1930's. Indeed, it is significant that in 1932, the same year as the founding of

12 Child Guidance in Oregon: with Recommendation of the Governor's Special Committee, University of Oregon Medical School, (July 1, 1937), p. 33.
the first Child Guidance Clinic, the first Oregon White House Conference on Child Health and Protection was held. In the keynote speech, reference was made to prevention of mental disorders as one of the most "promising means of reducing public expense." In this early period, the Child Guidance Clinics were seen as the cornerstone of preventive psychiatry. In the very small section on Mental Health Services for Children in the 80 page document generated by the 1932 Oregon White House Conference, the only recommendation for any specific program states that in order "to develop an adequate plan for preventive psychiatry, it will be necessary to extend the services of the Child Guidance traveling clinics." The rest of the section makes frequent but vague references to the importance of establishing adequate state services. In 1937 the State Legislature passed the "Child Guidance Extension Act" and appropriated $24,000 for the Child Guidance Extension Services, including the traveling clinics. The same committee which sued for extension of the Child Guidance Clinic recommended a law "providing for adequate physical and mental examination of men and women applying for licensure for marriage, with a view to preventing the production and propagation of the mentally unfit, as

13 Oregon's White House Conference on Child Health and Protection (Salem; May 1932), P. II.

14 Ibid., P. 65

well as preventing transmission of the disease."\textsuperscript{16} As a historical artifact, it provides a fascinating glimpse of the extent to which the state tried with a noteworthy lack of success to take responsibility for preventive psychiatry during this era.

During the 1940's, the Child Guidance Clinic, as the focus of Child Mental Health Services gradually shifted. The demand for services from the many agencies involved with the Child Guidance Clinic had increased enormously. At the same time, the University of Oregon Medical School had committed more and more of its resources to the traveling clinics without appreciably expanding the community services it offered. In 1944 the Council of Social Agencies in Portland carried out a survey of local needs for mental health services for children. As a result of their recommendations and increasing public interest, the first community Child Guidance Clinic was organized and first opened in 1947, supported by funds from the Community Chest.\textsuperscript{17} Under the directorship of Carl Morrison, a child psychiatrist, the center provided consultation, diagnostic and treatment services and also community education.

Also in the year 1944, Milton Kirkpatrick, from the National Committee for Mental Hygiene, who had authored a book in the 1930's on the Child Guidance Movement in Oregon did an evaluation of the traveling clinics.\textsuperscript{18} This stimulated further the interest in child psychiatry issues at the University of Oregon Medical School, but would probably

\textsuperscript{16} Child Guidance in Oregon: with Recommendation of the Governor's Special Committee, University of Oregon Medical School, (July 1, 1937), pp. 11-12.

\textsuperscript{17} Health Services and Facilities for Children in Oregon (Portland, Oregon, 1952), P. 56.

\textsuperscript{18} Mental Health Services for Children and Youth in Oregon, (Portland, Oregon, 1950), P. 16.
not have resulted in any significant changes had it not been for the
passage in 1946 of the Federal Mental Health Law. As a result of this
law, federal money became available, most of which was used in Oregon
to stimulate mental health services for children. The Public Health
Department was the officially designated authority for dispersing these
funds. In 1948, the availability of these funds made it possible for
the traveling clinics to receive a full time child psychiatrist as its
director. Thenceforth, the old traveling clinics became known as
"Oregon Psychiatric Services for Children." In addition to the
traveling clinics, which visited eight population centers in Oregon,
the responsibilities of the OPSC also included: 1) full time clinic at
the University of Oregon Medical School with an emphasis on evaluation,
consultation and referral and 2) teaching of students, interns, nurses,
and other house staff at the University of Oregon Medical School in
child development and psychology. As a result of these developments,
the Child Guidance Clinic at the University of Oregon Medical School was
discontinued. While the OPSC continued a collaborative relationship with
the Community Child Guidance Clinic, the effect of this separation was
probably to separate the Medical School increasingly from the community
and to consolidate its specialized role as a training center for child
psychiatry. At the same time under the stimulus of the money available
from the 1946 Mental Health Act, other local mental health programs
were being developed so that by the late 1940's, at least six counties
had active mental health clinical programs for children. Most of them

19 Health Services and Facilities for Children in Oregon (Portland,
Oregon, 1952), P. 55.

20 Mental Health Services for Children and Youth in Oregon,
(Portland, Oregon, 1950), P. 19.
used the consultation services of a psychiatrist and were federally supported. 21

By the late 1940's and early 1950's, concern for the mental health needs of children led to a series of studies and meetings aimed at defining the health and mental health needs of children. In 1948 the American Academy of Pediatrics directed a study titled Child Health Needs in Oregon containing a section describing mental health services in the state. Although this study made no specific recommendations for mental health services to children, another report expressed concern that no other hospital in Oregon besides Doerenbecher at that time provided any organized consultation services to the pediatric staff for children with problems related to their emotional status or mental development. 22

By 1950 general interest had proliferated to such an extent that a Governor's State Conference on Children and Youth, held in that year drew 1,100 professional and lay people from all over the state, and the concerns expressed at that conference indicated an increased awareness of the need for improved mental health services to children. 23 Expansion of these services to children was advanced on several fronts during the 1950's. By 1953, local programs had developed so much that in that year the traveling clinics of the OPSC were discontinued, and the years between 1953 and 1962 saw the development of 11 child guidance clinics. 24 Throughout the 1940's and 1950's services for children in

21Mental Health Services for Children and Youth in Oregon, (Portland, Oregon, 1950), P. 25.

22Ibid., pp. 29-30.

23Ibid., P. 41.

24The Ultimate Goal: A Plan for Today A Comprehensive Plan for a Mental Health Program in Oregon, (Salem, Oregon State Board of Control, 1965) P. 5.
the schools had taken the form of the "visiting teaching department."
Since the days of Gladys Hall, the department had continued to expand,
so that by 1950 there were 14 psychiatric social workers who worked in
40 elementary and 8 high schools acting as consultants to teachers and
liaison personnel between school and mental health agencies.

Although the decade of the 1950's witnessed the formation of
numerous committees and studies around the needs of children and the
publication of no fewer than five major state documents on needed
services for children in the state (See Appendix B), there was already
evidence of a fragmentation of programs and conflicting recommendations
at the state level. In 1950, the most extensive document on mental
health services for children in the state up to this time concluded its
report with the conviction that simple expansion of direct service
resources could never be the answer to the increasing needs of children.
It recommended, instead the concentration of resources on teaching, con-
sultation, and coordination of services.25 In a Summary of Reports to
the Governor from a White House Conference on Needed Services for
Children in 1959, the recommendations to the governor included needed
public welfare services for children, needed services in education and
recreation for children, but nothing specifically on the mental health
needs of children.26 On the other hand in the same year, the Oregon
Governor's State Committee on Children and Youth in its complete report
to the Golden Anniversary White House Conference on Children and Youth
made the following specific recommendations under the section on Health:

25Mental Health Services for Children and Youth in Oregon,
(Portland, Oregon, 1950), P. 46.

26A Needed Service for Oregon's Children: A Summary of Reports,
(Salem, Oregon, 1959)
1) Continued emphasis on the education of non-psychiatric people working with children: "such training can result in a creditable job from such persons in the field of preventive health work."

2) School social work should be developed.

3) Support the establishment of a school of social work.

4) Outpatient facilities for the diagnosis and treatment of mentally and emotionally disturbed and mentally retarded children should be developed at Eastern Oregon State Hospital.

5) Immediate and thorough study should be made in the area of mental health, particularly to define and determine the problems of emotional disturbance. The study should result in planning responsibility and in recommending comprehensive solutions rather than a piece-meal approach.27

It can probably be said safely that this increasing awareness of the need for a tighter organization of expanding services led to a decade of planning and organization of mental health services that was more intense than any period in Oregon's history. The keynote had been sounded in the final recommendation of the foregoing conference. In late 1959 the Governor appointed a committee called the "Governor's Mental Health Advisory Committee," giving it the task of studying mental health services throughout the state and making specific recommendations for an improved mental health program. As a direct result of their report, in 1961 the Mental Health Division was created under the super-

27A Look at Oregon's Children: Report to the Golden Anniversary White House Conference on Children and Youth, (Salem, Oregon, Nov. 1959), pp. 73-74.
vision of the Oregon State Board of Control. The years of 1961 and 1962 were active ones nationally, as the Kennedy Administration committed considerable resources to studying the problems of the mentally retarded and emotionally disturbed. In 1963, landmark legislation passed, creating the Comprehensive Community Health Centers Act. The passage of this act had several effects. First of all, the availability of federal money stimulated the rapid development of new mental health programs. Secondly, it mandated comprehensive planning and tighter organization of mental health programs. With its emphasis on alternatives to hospitalization, it launched the romance with community mental health programs which continued into the 1970's. If in retrospect, the philosophy behind this movement seems overly optimistic, it nonetheless, had an undeniably benign influence in encouraging state planners to think in terms of total community systems rather than isolated treatment elements.

As was seen, Oregon already had considerable momentum toward reorganization and planning that just received further reinforcement from the passage of the Act in 1963. For children's programs, some of the most important documents produced in Oregon came out of the six year period following this from 1964-1970. In 1964, Eugene Taylor, a child psychiatrist in Portland, published his now famous report, Needed Services for Severely Emotionally Disturbed Children in Oregon. This report included an extensive survey of many professional sources to determine the extent of children in need. While he eschewed trying to

28 The Ultimate Goal: A Plan for Today A Comprehensive Plan for a Mental Health Program in Oregon (Salém, Oregon State Board of Control, 1965), P. 5.
obtain precise figures on the numbers of emotionally disturbed children in Oregon, he was nonetheless able to make intelligent estimates based on comparative data from other states and from the rough figures gathered from the questionnaires he sent out. In addition to soliciting data on prevalence and incidence, he also invited ideas for planning residential treatment from the Mental Health Planning Boards of all 50 states. It is a noteworthy study in the care that it takes to avoid generalizations or hasty conclusions in any area. He takes extreme care to discriminate not only variations in severity but in types of disorders with their differing treatment needs. Besides his more specific recommendations, Taylor urges that mental health clinics take a leading role in the development of intensive treatment services for children, including consultation to other agencies.\textsuperscript{29} Since they provided the basis for so much subsequent program planning, his recommendations for treatment spaces is quoted in full below:

\begin{center}
\begin{tabular}{ll}
320 & 24-hour residential hospital beds \\
400 & Day treatment spaces \\
110 & Therapeutic nursery spaces \\
165 & Therapeutic foster family spaces \\
210 & Special home help spaces \\
\hline
1,205 & Total\textsuperscript{30}
\end{tabular}
\end{center}

Even though specific numbers have changed and some information is outdated, it is a study undertaken with enough care and sophistication to make it remain a principle resource document for all of the state planning that has been done around the needs of emotionally disturbed


\textsuperscript{30}Ibid., P.
In 1963, several developments were taking place in the state. In Portland, a committee of staff from the University of Oregon Medical School formulated recommendations for a training, research and service program at the Medical School in the field of children's emotional and developmental problems. Ultimately, a separate department of child psychiatry was started. At the State Level, a mental health planning committee was formed with the aid of a one year grant from the National Institute of Mental Health for the purpose of writing a comprehensive state plan for mental health services. The results of the committee's work were published in *The Ultimate Goal, A Plan for Today*, which appeared in 1966. This comprehensive plan has been to the total mental health program in Oregon what the Taylor Report was to mental health programs for children. Even though it is ten years old, it is still probably the most complete and advanced piece of comprehensive planning that exists for Oregon. Its section on comprehensive planning for children's services draws heavily on the Taylor Report, and is probably consulted more frequently than the latter because of its concise overview of needs and recommendations. One singular contribution it makes stands like a warning of a trend in the state which becomes more pronounced by the early 1970's. It provided a thumbnail analysis of services available to children compared to those available to adults at that time:
In the several years following the Comprehensive Community Health Centers Act and the State Comprehensive Plan, concern was mounting in several quarters about the increasing gap between service need and service availability for children. In spite of the movement toward community based programs, at least three different publications pointed out that unlike most states, which have at least two types of services, Oregon relied largely on a Child Guidance System without ever developing a separate hospital facility for its severely disturbed children. Consequently, it was the opinion of several people in the Mental Health Division that at the time, that constituted the area of greatest need.

In a report dated April, 1966, titled *A Residential Care Program for Children and Adolescents with Severe Mental Illness*, Joe Treleaven, M.D., outlined in detail his recommendation for a 42-bed intensive treatment children's and adolescent's unit, to be housed at the Oregon State Hospital. It is noteworthy that central to his plan were the proposed concomitant developments of community based facilities which would operate together with the unit. This would have involved the development of a variety of community services and would, in his view,


have reduced the expense and disadvantages of trying to provide 320 residential treatment spaces recommended by Taylor. Treleaven's recommendations were adopted in a section on needed programs for children which appeared in the official Mental Health Division Review of Mental Health Programs in December, 1966. Also in this report there appeared the observation that services provided by the Community Mental Health Clinic's between the years 1964-65 and 1965-66 increased markedly with the exception of services provided for children which showed a drastic decrease for that period (from 53.5% to 42.6%).

In spite of the fact that in 1965, the National Institute of Mental Health had published a small book describing research findings, research goals and programs for children in need of mental health services at every level of prevention, currently supported by the child program of the National Institute of Mental Health, there were numerous indicators that children were not sharing equally in the wave of new programs and services stimulated by the 1963 Federal Legislation.

The appearance of a small report in April, 1967 titled Draft of Purchase of Care Program: Psychiatric Services for Children put out by the Mental Health Division amounted chiefly to an extension of Treleaven's recommendations for an inpatient hospital oriented diagnostic, evaluation, and short term treatment facility. As such, it added little in the way of planning for children's programs. It did offer a brief review of facilities newly available for children which had not been included in previous reports and also placed the importance of the community in perspective by urging that definite followup

33"Review of Mental Health Division Programs," Mental Health Division, Unpublished Report, (December 15, 1966)
care by a general practitioner or pediatrician by mandatory, indeed, a condition of acceptance into the program. The emphasis of the recommendation also differed slightly from those offered by Treleaven insofar as they urged that any such inpatient facility be housed some place other than at the State Hospital. This difference in opinion is interesting in light of the conflict that was to be activated in 1974-75 over the location of the children's and adolescents' secure treatment unit.

Following the Taylor Report, it was not until 1968, that a major contribution was made to the development of children's programs in the state. In that year a special committee delegated from the office of the Governor mounted a massive study of children's welfare needs in the State of Oregon, the so-called Greenleigh Report. It is striking that in this vast compendium, the section on the mental health needs of children is limited to seven pages, as the committee concluded that this was one of the areas that had already received adequate study in the Taylor Report and The Ultimate Goal. It concluded this section by offering four recommendations:

1) 24-hour intensive care be made available
2) A therapeutic foster care program
3) Development of special classes
4) Separate state hospital facilities for children


In concluding its discussion on the extent of the problem in Oregon, the committee observed that by the most conservative estimate, barely half of the children needing psychiatric services were receiving it.\textsuperscript{36} They went on merely to say that while the demand for services on the Mental Health Centers was enormous, there seemed to be consensus among the various agency professionals in the six counties surveyed that an expansion of clinic services was an indispensable part of meeting the needs of children in the state.\textsuperscript{37} It is an ironic footnote to this recommendation that in the period between 1966-67 and 1967-68 the Community Mental Health Clinics recorded a further drop in services provided to children, from 6,425 to 6,390.\textsuperscript{38}

The same year which witnessed the publication of this massive report saw an important development in Children's Programs in the state take place. In 1967, the Fifty Fourth Legislative Assembly passed House Bill 2104. In Chapter 455 of that Act, the Mental Health Division was authorized to set up a two year pilot program "to provide services for emotionally disturbed children and to conduct research to determine the nature and extent of services required for such children in the state."\textsuperscript{39} As an integrated approach to the needs of emotionally disturbed children in the state, the program represented


\textsuperscript{37}Ibid., P. 195.


\textsuperscript{39}See Oregon Legislative Assembly: 1967 Regular Session, House Bill 2104, Ch. 455, Sec. 2.
something of a milestone. Those in charge of carrying out the program questioned the usual approach of seeking solutions in the building of new facilities. Instead, it sought a new approach which might be said to emphasize such things as integration, co-ordination, mobilization, rather than expansion or innovation. The philosophy behind the goals of this program is striking enough to merit quotation in full:

"The Pilot Program for Emotionally Disturbed children...is not designed to supplant existing facilities, nor is it designed as a quick treatment technique. It is an attempt to locate and identify the children who need services. It might be considered a flexible adjunct to evaluating and programming for these children as close to their natural setting as is possible.

"This report is not a solution to the need for comprehensive mental health services; but it aims to establish guidelines for the economical use of professional time to explore techniques of short term placement and integration of community facilities. It is also an attempt to evaluate the effectiveness of a technique which makes use primarily of existing facilities rather than directs (sic) itself to the construction of new facilities."40

Central to the implementation of these goals was the operation of the Child Diagnostic Center housed at Edgefield Lodge in Portland. The various elements included a four week intensive residential diagnostic period for children under 12 years old; concurrently an in-depth assessment of all the elements of the child's ecosphere, including the family (who was sometimes included in the residential diagnostic program), potential and actual service resources in the community and all agencies previously involved with the problem, and finally an aftercare plan which involved contracts with aftercare agencies, consultation with key community resources through the liaison workers, and followup reports. In Oregon's history, the program was unique in that it offered - both conceptually and operationally - a

system designed to coordinate an intensive diagnostic program into a network of consultation and aftercare services within the community. Although the services offered by the program only included those children under 12 years old (in its search for a contract agency, the program had found no single facility capable of meeting the full range of service demands for all children under 18), the program was able to report to the Fifty Fifth Legislature that in the 20 months of its operation, the center had admitted 78 children, with 700 requests for service and a usual waiting period of three months.41 In some ways, it was a program ahead of its time. Although the Mental Health Division included a recommendation for continuation and expansion of the program in its 1969-71 budget request and despite Chapter 254 of Oregon Laws, 1969, which repealed the termination date, with the obvious legislative intent to continue the program, the Child Diagnostic Center was terminated in June, 1970 because of a budgetary deficiency in the Mental Health Division.

SUMMARY

In many ways, the closing of the decade of the 1960's was a benchmark period in the development of children's programs in the state, and the period which followed it is deserving of a separate chapter. Before turning to the developments which have occurred since 1970, however, it would be well to take a fresh look at some of the developments which set the stage for the accomplishments - and stalemates - of the

1970's. On the Federal level, the nation had gone through the agonies of watching mental health programs receive an optimistic boost from the Kennedy and Johnson Administrations only to see infant programs collapse under the conservative domestic policies of the Nixon Administration. At the state level, Oregon had done considerable reorganizing in the mental health field. Concern about the increasing fragmentation of services had led to the consolidation of responsibility for programs with the creation of the Mental Health Division in 1961. Children's needs were much studied and discussed; so much so, in fact, that a member of the Portland City Club was prompted in 1971 to remark that, "Oregon may well be the best documented state in the nation as to prevalence and needs for treatment of emotional disturbance in children."42

But what actually happened to mental health services for children during the ten years between 1960 and 1970? The timing of the Taylor Report in 1964 seemed calculated to ensure that the wave of interest in mental health programs following the passage of the Federal Comprehensive Community Health Centers Act of 1963 would not overlook the pressing needs of children. Indeed, the expansion of mental health centers continued to be mentioned hopefully as a possible answer to those increasing needs. Yet, for a variety of reasons, Oregon remained shy of involvement with either Federal guidelines or Federal money and largely rejected the Comprehensive Community Health Centers Act model. Oregon's own commitment to expansion of mental health services in the Comprehensive Community Health Centers left children, sadly, in the lurch, so that

by 1970, services provided to children by the Comprehensive Community Health Centers had shown a steady decline. The Greenleigh Report, published toward the end of the decade, gave short shrift to mental health needs of children, primarily reiterating the estimates of need and recommendations for service which had appeared in previous reports. Taken as a totality, however, the Greenleigh Report documented the sadly fragmentary character of services which radiated through dozens of care giving agencies and were robbed of a great proportion of their efficacy because of the lack of any single coordinating agency whose sole responsibility was the total well-being of children.

Yet, as has been seen, Oregon was not lacking in intelligent and committed advocacy for children. The Taylor Report represented one of the most careful and thoughtful studies on the needs of the emotionally disturbed child done anywhere. Yet, while the study remains quoted up to the present day, the urgency of the recommendations has seemingly had little effect on the development of services for children. The Pilot Program for Emotionally Disturbed Children was striking for its innovations in a comprehensive systems approach. Yet the program was funded only the soft money available from a two year demonstration grant, and when the program was cut back at the end of the two year period, many of the trained personnel and the hard-earned co-ordination of resources was lost. Once again, those committed to children's programs were forced to patch together services piecemeal in an effort to salvage some of the gains. It must not have been encouraging to the workers of this period to see such negative goals usher in the 1970's. Indeed, they might well have echoed the warning and recommendation that concluded the decade of the 1950's:
"The study should result in placing responsibility and in recommending comprehensive solutions rather than in a piecemeal approach."43

CHAPTER IV

RECENT HISTORY AND CURRENT DEVELOPMENTS

"This Nation, the richest of all world powers, has no unified national commitment to its children and youth. The claim that we are a child centered society, that we look to our young as tomorrow's leaders, is a myth. Our words are made meaningless by our actions - by our lack of national, community, and personal investment in maintaining the healthy development of our young, by the miniscule amount of economic resources spent in developing our young, by our tendency to rely on a proliferation of simple, one-factor, short-term and expensive remedies and services. As a tragic consequence, we have in our midst millions of ill-fed, ill-housed, ill-educated and discontented youngsters and almost ten million under 25 who are in need of help from mental health workers. Some means must be devised to delegate clear responsibility and authority to insure the well-being of our young."

- Joint Commission on Mental Health of Children

This statement, appearing at the end of 1969, forms part of the introduction to what many feel to be a landmark publication in the field of Child Mental Health: Crisis in Child Mental Health: Challenge for the 1970's. While this document examines virtually every area which touches upon the well-being of the child, its recommendations particularly emphasized the creation of a child advocacy system and the development of community health systems which would ensure the full range of preventive and remedial health services to children. Despite the length of the report, actual recommendations for specific mental health services and clinical services comprised a rather short section.

Oregon's response to the Joint Commission Report was contained in Recommendations of the Professional Study Group on the Report of the Joint Commission prepared by the Governor's Commission on Youth and appearing in April, 1970. The ten members who drew up this report formed a multi-disciplinary team, but none of its members had been a part of the Pilot Project for Emotionally Disturbed Children which was
in operation at this time. As a study report, it represented no advance over any of the previous studies, nor did it represent any real effort to make any new recommendations. It was important politically, inasmuch as it was a committee derived from the Governor's Office rather than from the Mental Health Division, which made it more of an official "Oregon Stand" vis à vis children's programs in the State, while the study group did make some suggestions about programs and manpower training needs which related to some of the findings of the Greenleigh Report and to the recommendations of the Joint Commission for a Child Advocacy System and a community system of health services, they were not tied to any specific objectives. Their strongest message was to urge that no further time and resources be taken up with studies. They further recommended that the 1971 Legislature take action on many of the proposals of the Joint Commission.

It is an interesting piece of the history of children's programs that the massive Joint Commission Report had as little effect as it did in stimulating developments in children's mental health programs - either nationally or locally. Part of this relates to historical accidents. The stimulus for the Joint Commission came during the Johnson Administration, a time of progressive domestic policies, but finally appeared during the Nixon Administration. Thus, while it stands as a definitive statement of the problem and as an articulate formulation of what should be the moral and ethical commitment of this nation to its children, it never gained the support of actual legislative programs which might have made it a practical as well as theoretical contribution to the field of child mental health. Two years later, in its critical assessment of the Joint Commission Report, a
special ad hoc committee formed by the Group for the Advancement of Psychiatry faulted the commission for its failure to deal with political realities, for its tendency to make sweeping utopian recommendations while eschewing the nitty gritty difficulties of actual clinical programs. At the same time, however, the Group for the Advancement of Psychiatry Committee observed that it was a difficult time to make a critique, inasmuch as Federal and State Programs were being retrenched everywhere and children's services were threatened across the nation.

Following the publication of the aforementioned "Oregon response" to the Joint Commission Report, mental health programs for children in this state pursued their own course of development, following the lines laid down by local history, rather than the ideological statements coming from the Joint Commission. Nonetheless, the years of 1970 and 1971 were important ones for children's programs in the state and the appearance of the Joint Commission Report probably gave added weight to the proposal for a mental health program for children which the Mental Health Division presented to the 1971 legislative assembly. The backbone of this program appeared in an earlier report put out by the sub-committee on Services to Emotionally Disturbed Children, which appeared in July, 1970 and was called simply, "Proposal for a Children's Program." The program proposed represented an amalgam of several agencies approaching the problem and was intended to give the Governor a choice of which agencies he would regard as best suited to carry it

out. The program proposed included the following elements:

1) The Mental Health Division should be the co-ordinating body responsible for:
   a. establishing a system of integrated treatment resources
   b. establishing and maintaining a central "knowledge bank" of resources

2) Specific program recommendations were for (largely those advocated by the pilot program of 1969):
   a. secure treatment unit for children and adolescents
   b. small group residential treatment homes in each geographic area
   c. long term group homes
   d. special schools

3) The major new recommendation of the division was for a specialized team that would perform functions that could be called comprehensive integrative, consulting duties (liaison services, facilitation of referral, provision of knowledge bank, outpatient diagnosis).

It is interesting to note that this idea of a specialized team represented a distillation of the philosophy of the Pilot Program for Emotionally Disturbed Children of 1969 which included all of these functions in a comprehensive network of services, but which did not cut this program off from other treatment services but emphasized, rather, the importance of keeping them unified under one administrative umbrella.

Following some of the foregoing studies and the findings presented by the Pilot Program, the 1971 Legislative Assembly, with the endorsement of Governor McCall, passed H.B. 1869 which stated as public policy that the State of Oregon would provide comprehensive mental health services for the prevention and treatment of severe emotional disturbance, psychosis and drug dependency throughout the state. At the same time, legislation was enacted which created the Department of Human Resources and a Children's Services Division as well as the
Mental Health Division within it. At this time, Children's Services Division was made responsible for the administering of the mental health programs for children because it was felt that they were in the best administrative position to contribute all services for the well-being of children. Based on the recommendation of the Mental Health Division in 1971 for a Children's Services Section within the Mental Health Division, a Child Study and Treatment Section had been created. With the change in responsibility for children's mental health programs from the Mental Health Division to the Children's Services Division, it was decided that the Child Study and Treatment Section would become the mental health planning body of Children's Services Division and was accordingly transferred to that division.

The functions of the Child Study and Treatment Section are important both historically and programmatically to the development of a comprehensive mental health program for children in the state. In its recommendation for a Children's Services Section in the Mental Health Division, Kenneth Gaver had described one of the primary goals of the Children's Services Section as the establishment of "relationships and co-ordination with existing resources, including pediatricians; other private practitioners; private, non-profit organizations; and public agencies involved in working with children." It is no accident that these goals should be so similar to those of the 1969 pilot program. Upon the termination of that program, much of the staff from the program were hired to staff the Children's Services Section. Thus, some of the program continuity was maintained, and the planning that would

go on in the Children's Services Division could draw upon a solid experience with Mental Health Division programs. It is to be expected that the philosophy of the new section (called Child Study and Treatment Section after its transfer to Children's Services Division) would incorporate the ideas of a community based system developed through the Pilot Program. In March of 1971, the Portland City Club had published a report titled Needed Services for Emotionally Disturbed Children in Oregon. Besides the specific deficits in services which were pointed out in the study, the committee attempted to go beyond the usual explanations offered for the failure at both state and local levels of programs to respond to the children's needs so well documented in other studies. In its discussion of this failure, the report observed that what was needed was a facility or body to serve as the 'door' - not necessarily performing diagnostic or treatment functions but serving as a place to give appropriate referrals. This is precisely the role which Child Study and Treatment Section defined for itself.

In discussing the development of treatment programs, the Child Study and Treatment Section also revealed its own philosophy:

1) The focus is to be on the development of a community treatment system, not just an isolated treatment program in a community. The essence of the program is to bring together all the community resources for the mentally and emotionally disturbed child in a co-ordinated and interrelated approach.

2) Services will be provided enabling the community to become problem solving rather than dependent upon sending the child away to a center or program.

3) Each program must be regarded as unique because of the

location; community resources and concerns. As much as possible treatment goals and methods are established by a team within the program and its community.47

The role which Child Study and Treatment Section has continued to play in the state's struggle toward a comprehensive plan for children has been a complex one. True to its early beginnings in the Pilot Program of 1969, it has focused its resources on the development of true community systems. Yet, in spite of the fact that this function of a kind of liaison, central referral body acting to connect already existing resources was intended only as a model which would then be developed in all the geographic areas of the state, no such development has taken place. At the same time, it has remained the primary co-ordinating body between the Children's Services Division and the Mental Health Division. As much of the ultimate responsibility for children's programs has not been clearly defined between the Mental Health Division and the Children's Services Division, much of the responsibility for co-ordination and comprehensive planning has fallen upon Child Study and Treatment Section, and yet much of its effectiveness in this area has been undermined because of its uneasy position between the two.

The difficulties of this position were further increased by large scale re-organization of the Mental Health Division (See A Turning Point) in 1973. Besides a massive administrative re-structuring, this marked a strong push on the part of the Mental Health Division for the development of Comprehensive Community Mental

Centers. While the responsibility for children's mental health programs now fell upon the Children's Services Division, the planning by the Child Study and Treatment Section for community programs could not help being affected by this all-out division level support of the Comprehensive Community Mental Health Centers with all of its implications of Federal guidelines and counting of Federal money. More concretely, however, the 1973 re-organization altered the structure of Child Study and Treatment Section as well. In October 1973 it was placed under Children Services Division's Private Treatment Resources Section. Since then, however, a new plan was developed, according to which the Child Study and Treatment Section Director and three mental health specialists would be transferred from Children Services Division to supervise six of the seven Child Study and Treatment Section Centers listed under the Emotionally Disturbed Children's programs.48

In spite of the vicissitudes of this kind administrative complexity and the frequent lack of clear lines of responsibility, the Child Study and Treatment Section was able to report the following accomplishments in a report of its activities in 1973:

1) The development of community "problem solving" approach built around six new treatment centers in the state. Each of these centers received consultation from a mental health specialist.

2) Development of an information service on children's program.

3) Central referral liaison service provided by the Child Study and Treatment Section.49


Many of the complications arising from the confusion of authority and responsibility which exists between the Children’s Services Division, the Child Study and Treatment Section and the Mental Health Division are documented in an excellent two part study done by the League of Women Voters in 1974. It also provides an excellent updating of many of the special programs contracted for by the Children’s Services Division. For several reasons, however, the focus of this paper will remain upon the activities of the Child Study and Treatment Section. First of all, because that unit in its philosophy and programming, retains the strongest link to historical developments in Oregon. Secondly, because it has taken upon itself a central role in doing the planning for a comprehensive mental health program for children in the state and thus has a singular hold on the future of children’s programs in the state. Thirdly, because the Child Study and Treatment Section has been largely responsible for defining a community system of care for children in the state. Yet this is quite different from the model of the Comprehensive Community Mental Health Center supported by the Mental Health Division in 1973. As has been seen, the Comprehensive Community Mental Health Centers in Oregon have never been kind to the advancement of children’s programs. Indeed the services provided children in these centers fell from 50% in 1964 to an all time low of 27% in 1974. In an interview with Ron Marshall, Director of the Child Study and Treatment Section, he was quoted as saying that the six treatment centers in the state represent a program that is "a real pilot for the nation, for a center

that is really community-rooted and community responsive and becomes a base for a treatment system. While the philosophy of the Child Study and Treatment Section has always supported a principle of coordinating and mobilizing existing resources which often includes "uncovering latent talents" rather than training them, remaining silent rather than advising, and waiting, rather than urging, it is a singularly difficult goal to achieve. While the achievements of the Child Study and Treatment Section should not be underrated, a critical examination of some of the recent developments is essential to predicting and assessing future developments. It is noteworthy, for example, that the Child Study and Treatment Section's original plan for the six treatment centers throughout the state called for them to be state administered. Because of a budgetary crisis, at that time, however, it was necessary for the Child Study and Treatment Section to change its design and go through the much longer process of consulting with the six centers to help them become private, non-profit corporations (which necessitated completely local planning) in order to be eligible for Federal support. Thus, while the final result of genuine community involvement certainly supported the Child Study and Treatment Section's philosophy of the community-based systems, the results might have been very different if the programs had been established, administered and operated by the state, as originally planned.

This, then raises some difficult questions. Is it possible for a state planning body to "plan" a local community program? or even to

help the local people plan their own program? How is it possible for a body whose administrative responsibility derives from a state level division to "co-ordinate and mobilize agencies and professionals (or non-professionals) whose impact on the problems of emotionally disturbed children is great, but whose source of authority may be very different, indeed in conflict with that of the state's. On the other hand, if a body such as the Child Study and Treatment Section puts on its "community hat" and solicits the idiom of entirely local needs, how is it possible to assemble a truly comprehensive plan? It may well be that no answers to these questions are ever possible, but it is important to keep them in mind in understanding the struggle that has been inevitable between local and state forces as planners have worked toward a comprehensive plan.
CHAPTER V

NORTHWEST REGIONAL FORUMS

A concrete step was taken toward this goal in September, 1975 when a grant from the National Institute of Mental Health helped to bring about the Northwest Regional Forum on Mental Health Services for Children, sponsored by the Oregon Mental Health Division, Mental Health Association of Oregon and Citizens for Children. According to a memorandum sent out by Fred Letz, "The coming together of diverse interests to work toward the common goal of effective service to children was a major thrust of our first forum and will be a continuing theme throughout the remaining meetings." The intent of this four-state meeting was to share information, mobilize interest, generate ideas and in general to set the stage for the hard core work of state planning which was to follow. The plan to gather concrete information from around the state in local regional meetings is also contained in the memorandum from Assistant Administrator Fred Letz:

"A planning committee, chaired by Vern Faatz, developed the first statewide forum and has outlined the purposes and broad format of the regional forums. The goal of regional forums is to assist counties to gather information on mental health needs of children for county plans and a six year state plan for children. Regional forums are envisioned as being locally planned by staff from community mental health programs, Children's Services Division, and other local persons and agencies. The community mental health programs, working alone or together, would conduct county or regional forums to build on the success of the First Northwest Regional Forum.

"Discussions have been held with regional specialists asking them to facilitate the planning of regional forums. The state office of Children's Services Division has been involved in this planning process and has requested its regional offices to cooperate in planning county or regional... Members of Vern Faatz's planning committee are ready to assist county or regional groups in planning and implementing regional forums.

"It is hoped that out of the regional forums will come goals,
directions, and strategies that will carry us into the coming legislative year with a coordinated effective, and concentrated voice advocating sound treatment services for children, youth and their families. 52

The intention of the combined statewide and local forums was, then, to work toward that difficult goal of integrating comprehensive state planning with its attendant guidelines and standardized program definitions with the idiom of expressed local need already discussed in the previous chapter.

The Child Study and Treatment Section staff within the Mental Health Division who were already involved in the state plan for children were largely responsible for initiating the guidelines for the forums and integrating the results.

The questions which I was interested in, then, as I looked at these forums was: how did each area plan and bring about the local forums? How did they solicit information? Were the forums generally successful in: 1) compiling local opinions and needs 2) contributing substantively to the comprehensive state plan for children?

My original plan for studying the way the forums were conducted and for gaining an idea of their general impact and effectiveness was to attend as many of the local forums as possible as an observer/recorder and where impossible, to interview those in charge of planning and conducting the forums I was unable to attend. In order to be useful to the Mental Health Division in its budget planning for 1977-78, the information from the county or regional forums had to be returned to the program office by April 1, 1976. As this corresponded

52 Memorandum from Fred Letz to the three Regional Directors, dated January 2, 1976.
approximately to the time period which I had available to me prior to my own deadline, this seemed like a practical approach. As it turned out, several things happened which led to a change in the way I approached the problem. First of all, the first regional forum, which was held jointly for seven southern counties, occurred shortly after I had decided to follow the forums, and I was notified too late to attend it. Most importantly, however, was the fact that several months went by, and as the deadline approached, none of the anticipated forums had materialized. To my other questions was now added curiosity about several other areas. Why had they not been held? What obstacles had been encountered? If they still intended to hold them, would their purpose - and effect - be altered by the fact that their results could not be made available to the planning office until after the deadline for the Division Budget planners.

I, therefore, determined to write directly to the people in charge of planning the forums to ask them some questions about how they went about planning them, what obstacles they encountered and how they felt about the results. A copy of the letter and the questionnaire can be found in Appendix C and D. The other part of my approach consisted of talking to the people in the state office of the Child Study and Treatment Section to determine how they set up guidelines for the forums and how they contributed to the planning. According to the original design the mental health specialists from the state office were to be available for consultation but the local directors were to be responsible for initiating and carrying them out. From them, I was able to obtain copies of the forms which the state office sent to the program directors of each of the geographic areas. Copies of these
forms can be found in Appendix E - G. An examination of these forms led me to several tentative conclusions:

1) A certain uniformity of information was being sought by the planning committee.

2) Although each area was mandated to do its own planning for the forum, the state planning committee was in fact encouraging if not forcing them to conceptualize solutions in terms of formal programs already defined by the Mental Health Division.

3) While theoretically, many people outside of the formal mental health system were to be invited to participate in the forums, it appeared that the elaborate and rather technical nature of the format used for gathering information might discourage people without experience in program planning or with a limited knowledge of existing resources.

It seemed well designed to collect information that fit into the usual kind of planning process which is marked at the state level by such things as "categories of service," "fiscal support and prioritization," but might be insensitive to the information which would be contained in the answers to the following questions:

1) How does your community react to emotionally disturbed children?

2) How are such children currently served outside the existing programs?

3) What are the satisfactions and dissatisfactions with existing programs?

4) What is most needed to help the caregivers do a better job in providing services to these children?

As a comparison it is worthwhile to note a contrasting method employed by a study undertaken in the school system of Onandaga, New York. In that study, particular attention was paid to the manner in which information was elicited. As described in the study, "The interview guide was designed to give each teacher an opportunity to
describe problem behavior in his or her own way."

After gaining these preliminary impressions of the process involved in organizing the forums, the results of the questionnaires were of particular interest. The response rate was not encouraging primarily because very few of the forums were ultimately held. The returns are summarized below:

<table>
<thead>
<tr>
<th>County or Region</th>
<th>Regional Forum Held</th>
<th>Questionnaire Returned</th>
</tr>
</thead>
<tbody>
<tr>
<td>Multnomah</td>
<td>Steering Committee still meeting to plan forum</td>
<td>Yes</td>
</tr>
<tr>
<td>Clackamas</td>
<td>Conducted by mailed questionnaires after forum was rejected by steering committee</td>
<td>Yes</td>
</tr>
<tr>
<td>Columbia</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Washington</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Clatsop</td>
<td>Planned by Clatsop County</td>
<td>Yes</td>
</tr>
<tr>
<td>Tillamook</td>
<td>&quot;pre-meetings&quot; were held.</td>
<td>Yes</td>
</tr>
<tr>
<td>Lincoln</td>
<td>Forum was rejected, never held.</td>
<td></td>
</tr>
<tr>
<td>Marion</td>
<td>&quot;pre-meetings&quot; were held.</td>
<td>Yes</td>
</tr>
<tr>
<td>Polk</td>
<td>Forum was rejected, never held.</td>
<td></td>
</tr>
<tr>
<td>Yamhill</td>
<td>No</td>
<td>Yes - with note saying no time to fill it out.</td>
</tr>
<tr>
<td>Crook</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Deschutes</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Jefferson</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Linn</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Benton</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Lane</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>7 southern counties</td>
<td>Yes</td>
<td>No, but results of forum were forwarded to me.</td>
</tr>
<tr>
<td>Region III</td>
<td>No</td>
<td>No</td>
</tr>
</tbody>
</table>

While the return rate was not high enough to make definite conclusions possible, there were many trends that were clearly indicated by those received. Those counties which recorded what they regarded as

a high percentage of useful information were uniformly those which changed the original plan of the forums so that they were conducted by a "select group;" that is, either a steering committee or representatives who were contacted from certain key agencies. Only one of the respondents felt that there were no serious gaps in the representation of the forum; the others mentioned the attendance primarily of key professional mental health agencies, such as Children Services Division, Mental Health Division and clinic directors. Most of the respondents gave answers to either No. 2, No. 3 or No. 5 that indicated that they felt dominated or "managed" by the Mental Health Division or state planners. To give a feel for this reaction, some of the responses are quoted in full below:

"The forum representatives themselves sort of laid on the people their package of ideas."

There was some resistance (by the steering committee) toward having it headed by the Mental Health Division.

"Meetings were dominated by the Mental Health Division staff, mental health programs and Children Services Division staff from three counties."

"No point gathering a lot of people at this time when we 'know' the Mental Health Division budget is already locked in."

In response to question No. 4, all of the respondents replied that they did not use the recommended format and did not find it useful. The responses to questions No. 6 and No. 7 indicated a clear division between those counties which had wide representation and those which were done through a steering group or representative body. The former recorded - without exception - negative responses. Below are samples of their responses:

"Perhaps (the local forums would be effective) if more time
(were) spent in listening to what is happening at a local level rather than laying on certain models for us to react to or decide on."

(Do you have any suggestions for improvement...?)
"Yes, make the planning and purpose of forums more realistic and responsive to rapidly changing reality picture at the local level."

"Those present refused to plan: 'we've been needs surveyed to death.'"

It is interesting that the most optimistic reply came from a county which was still in the planning stages and was handling the preparations by a series of regular meetings in advance of the forum. What is striking, however, is that while they saw little value in the forum as an information gathering process ("We all know what the serious service gaps are,") the notes of their meetings indicate a growing investment in the process itself, so that in the final meeting, much of their goal setting revolves around such things as developing permanent interagency meetings, "getting people to talk to each other." Perhaps, such is the natural outgrowth of people growing in trust and familiarity with each other.

What, then, are some of the implications of these results - as limited as they might be? First of all there seems to have been considerable difficulty in bringing them about. As a result of the number that either did not take place, or else occurred after the April 1 deadline, "local input" into the State Plan was necessarily very limited. If the responses received were any indication, the dominant mood seemed to be one of impatience and discouragement with the imbalance between frequency of surveys and studies and that of actual changes. A recurrent theme, on the other hand, seemed to be that a 'one-shot' forum such as this probably cannot provide the sensitive
feedback mechanism between state and local service givers which would give information about service needs and priorities to the former. This does not mean that such forums have no utility but in order to make them useful, it might be necessary to look more carefully at the process which goes on between people when they get together around such a problem, and redefine a model which would maximize rather than frustrate this interaction. This is certainly not a simple process.

In an earlier study on the treatment planning process in the community, a Group for the Advancement of Psychiatry Committee observed: "As child mental health workers become more involved with other professionals and concerned laymen in the community, the opportunities for creative planning becomes more complex and difficult." In any case, the skepticism about combining state level planning with local "needs assessment" which concluded in Chapter IV appears to have been somewhat justified. The dilemma of how to involve those who are not paid to concern themselves with the emotional problems of children is an ongoing one. It was the same problem expressed in 1971 by the Portland City Club:

"The voices crying for more facilities, services and expenditures for emotionally disturbed children have thus far been primarily those of the professionals in the field....There are other citizens, however, who are aware of the crisis. These include volunteer workers in juvenile detention facilities and mental health services, school personnel, et al... (whose) voices in support of proposed programs and funds for emotionally disturbed children are badly needed."


CHAPTER VI

PEDIATRICIANS AND THE CHILD MENTAL HEALTH SYSTEM
IN OREGON

Having spent the previous chapter in consideration of one general process involved in the goal of making state planning truly responsive to local need and in helping communities mobilize their own local resources, it is time to examine more closely how one such local resource, pediatricians in the state, fits into the system of caregiving which is only partially comprehended when one understands the formal mental health system.

There is much in the general literature to suggest that pediatricians have widespread involvement with emotionally disturbed children. There is also much to suggest that there may be considerable barriers to mutual collaboration between pediatricians and mental health professionals who deal with the needs of children. In a special study on the relationship between pediatrics and child psychiatry, a Group for the Advancement of Psychiatry committee made the following comment on some of the professional obstacles to the development of children's programs:

"There is the interface... between differing models of development. The pediatrician defines development one way, the neurologist somewhat differently. Neither one sounds much like the psycholanalyst... who in turn finds his views at variance with those of the child-development specialist. While these approaches are not mutually exclusive, the nature of facilities and staffing patterns evolving from the concretization of the details of service for children, is profoundly affected by variation in schemata employed."

Notwithstanding these difficulties, however, the importance of the pediatrician in this process seems to be well established. Even in 1951, a study in this state revealed that approximately 60% of a pediatrician's practice concerned problems of mental health and development. In a comprehensive study which provided the basis for the comprehensive state plan for children in Rhode Island, study members concluded that "pediatricians are the first professionals parents are likely to turn to when seeking help for their child and themselves." In Maine, where similar work was being done to make a comprehensive plan, it was found that physicians as a group made up the third highest referral source to the Comprehensive Community Mental Health Centers. In Oregon, physicians made up 7.9% of the total referrals to Comprehensive Community Mental Health Centers for the year 1973-74, but in some counties, the percentage was as high as 38%. In looking at these statistics, it would also be well to remember that in Oregon, the Comprehensive Community Mental Health Centers have represented a dwindling resource for children, and therefore these figures probably underrepresent the numbers of these children being seen by pediatricians who are not referred to the Comprehensive Community Mental Health Centers.

57 Mental Health Services for Children and Youth in Oregon (Portland, Oregon: Oregon Governor's State Committee on Children and Youth, 1950), P. 33.


59 State of Maine, Comprehensive Plan for Mental Health Services to Children, Dept. of Mental Health & Corrections, (July 1974), P. 85.

It has been pointed out with mounting frequency that in pediatric practice concern with curing infectious disease has been supplanted by greater attention with health promotional activities, which has led to concern with mental health. Organized pediatrics has increasingly recognized its strategic position in the prevention and treatment of children's behavior and personality disorders. The importance of the pediatrician to the process of early diagnosis and detection of emotional disorders, particularly in the case of young children, can hardly be overestimated. In the Pilot Study of 1969, staff at the Child Diagnostic Center found that all of the referrals for very young children came from medical sources which led them to make the strong recommendation that pediatricians receive concentrated training in recognizing signs of emotional problems.

Understanding and helping to improve the abilities of a pediatrician to recognize and diagnose emotional problems in children is certainly a key part of any primary prevention program, but it is only one part of the way that pediatricians are integrated into the total children's mental health system. In an article on alternatives to residential care for mentally and emotionally disturbed children, done in Michigan, success of the program was pinned to the high level of involvement of non-mental health workers with the planning for and


actual treatment of the children. In the 25 cases, 27 community agencies were involved, but the only agency active in all 25 cases was the physician. 64 It is also important to determine the nature of the referral system which pediatricians use. Are they comfortable making referrals to mental health professionals and working collaboratively with them? Are they satisfied with them? Finally, it should be determined to what extent pediatricians give or attempt to give primary care to children whom they perceive as emotionally disturbed. While the Taylor Report of 1964 surveyed pediatricians in an attempt to determine the number of contacts they had with emotionally disturbed children, no study has attempted to answer any of the questions just posed. It was with the hopes of providing some of this information that I constructed the questionnaire which I sent out in January, 1976.

Methodology

In the State of Oregon there are currently close to 200 licensed pediatricians. The distribution of them in the state is shown in Appendix I. As physicians tend to be a difficult group from which to obtain a high response rate, I selected the entire population as my study group. Out of 198 licensed pediatricians, I was able to obtain addresses for 180. Before sending the questionnaire to them, however, I pre-tested it with four pediatricians in Portland. As a result of some of their comments and some rethinking of my own, I modified the format slightly. The original questionnaire appears in Appendix J,

while the final revised one appears in Appendix K. I sent the question-
naire then in January, 1976. As I was operating on a very limited bud-
get, I was unable to send follow-up letters to improve my response rate.

Data Presentation

Out of the 180 questionnaires sent, 21 were returned with some kind of explanation which disqualified them from the total sample (i.e., respondent deceased, retired, moved out-of-state, etc.) leaving a final study population of 159. Out of this population, then, I received 47 usable returns, giving a total response rate of 30%. In presenting the data, I have grouped it under the following headings:

I. Characteristics of Study Population

II. Magnitude of Problem

III. Provision of Treatment and Use of Consultation

IV. Utilization of Referral Resources

V. Satisfaction with Referral Resources

VI. Summary

As some of the information retrieved was only for my own information or to make certain the response was a valid one to include, I have not shown the responses to all of the questions.

I. CHARACTERISTICS OF STUDY POPULATION

The counties listed as served by the respondents included all but the following 17:

Columbia  Wallowa
Tillamook  Union
Hood River  Morrow
Wasco  Grant
Jefferson  Wheeler
According to Appendix I, however, only one of those counties which were not listed as served by any of the responding pediatricians shows a licensed pediatrician serving it. Twenty-five of the 47 respondents listed Multnomah County for the county served. While this appears to be a high proportion of the total responses, it is actually only 23% of the pediatricians practicing in Multnomah County, much lower than the general response rate. Other demographic data is given below:

Practice primarily:

<table>
<thead>
<tr>
<th>Type</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>Metropolitan</td>
<td>32</td>
</tr>
<tr>
<td>Rural</td>
<td>7</td>
</tr>
<tr>
<td>Both</td>
<td>6</td>
</tr>
<tr>
<td>No Response</td>
<td>2</td>
</tr>
<tr>
<td>Total</td>
<td>47</td>
</tr>
</tbody>
</table>

Years in practice as a pediatrician:

<table>
<thead>
<tr>
<th>Range</th>
<th>Median</th>
<th>Mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-38</td>
<td>14</td>
<td>10,25</td>
</tr>
</tbody>
</table>

Age:

<table>
<thead>
<tr>
<th>Range</th>
<th>Median</th>
<th>Mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>32-68</td>
<td>44</td>
<td>34, 36</td>
</tr>
</tbody>
</table>
Sex:

Male: 40
Female: 5
No Response: 2
Total: 47

In general, the respondents are representative of the total population, though a look at Appendix I suggests that the urban areas receive somewhat higher representation, and respondents are somewhat older than the statistical average.

II. MAGNITUDE OF PROBLEM

In answer to question No. 1, (See Appendix K), respondents report that the following percentage of their pediatric practice is made up of children with a mental or emotional disturbance:

| TABLE I | PERCENTAGES OF MENTALLY-EMOTIONALLY DISTURBED CHILDREN SEEN BY PEDIATRICIANS (1) |
|---|---|---|---|---|---|---|---|---|---|
| | 0-10% | 10-20% | 20-30% | 40-50% | 50-60% | 60-70% | 70-80% | 80-90% | N.R. |
| < 5 Yrs. | 28 | 11 | 3 | 1 | 2 | 0 | 0 | 1 | 1 |
| 5 - 9 Yrs. | 20 | 13 | 7 | 2 | 1 | 1 | 0 | 1 | 2 |
| 10 -14 Yrs. | 20 | 13 | 5 | 2 | 3 | 0 | 1 | 1 | 2 |
| Total | 68 | 37 | 15 | 5 | 6 | 1 | 1 | 3 | 5 |

(N.R. = No Response)

If the first two categories and then the first three categories are collapsed into two categories, the following percentages of the total results would obtain:

| TABLE II | (2) |
|---|---|---|
| < 5 years | 0 - 20% | 0 - 30% |
| < 5 years | 85% | 91% |
| 5- 9 years | 73% | 88% |
| 10-14 years | 73% | 84% |
While these responses are only general indicators, they suggest that most of the estimates of emotional disturbance correspond roughly to the figures of 8 - 15% which have appeared in other studies. It can also be seen that generally speaking in the pediatricians' eyes, the older the child, the more problems he has. In other words, in their view, a lower percentage of mental and emotional problems are seen in the very young child (<5 years) while the two older groups present profiles remarkably similar to each other, the latter showing only a somewhat higher percentage of disturbance.

In answer to No. 2 (See Appendix K), the following raw numbers of children with mental and emotional disturbance were said to have been seen in the past six months:

- **Total:** 4,778
- **Range:** 1 - 1,000
- **Mean:** 119.45
- **Median:** 75
- **Mode:** 50

Stated in another way, pediatricians who responded, saw an average of one emotionally-disturbed child per day. If one projects the percentages of 8 - 15% over the average pediatrician's patient load, this would seem to represent either significant underreporting or emotional disturbance that is going unrecognized.

In analysing the responses to No. 3, I added the category of 1 age group as many of the respondents replied that more than one age category is most in need of services. Responses are as follows:
<table>
<thead>
<tr>
<th>Age Group</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt; 5 years</td>
<td>4</td>
</tr>
<tr>
<td>5-9 years</td>
<td>9</td>
</tr>
<tr>
<td>10-14 years</td>
<td>17</td>
</tr>
<tr>
<td>1 age group</td>
<td>10</td>
</tr>
<tr>
<td>No response</td>
<td>7</td>
</tr>
<tr>
<td>Total</td>
<td>47</td>
</tr>
</tbody>
</table>

It is striking that of those pediatricians who list only one age category, 57% see the age group of 10-14 years most in need of services. This is particularly interesting in view of the fact that many pediatricians do not see adolescents. These results may suggest that they see themselves as treatment resources for the two younger age groups. It is also interesting in that the emotionally disturbed adolescent tends to have a high contact rate with the judicial system and school system than the younger child.

III. PROVISION OF TREATMENT AND USE OF CONSULTATION

All of the questions in this section were designed to make up a composite picture of how an emotionally disturbed child gets treatment after the initial contact with the pediatrician is made. The results for question No. 4, in which pediatricians were asked to describe the percentage of children for whom they provided primary treatment and those whom they referred elsewhere, are broken down in two different ways, as follows:
TABLE III

PERCENTAGES OF CHILDREN TREATED VS. THOSE REFERRED

<table>
<thead>
<tr>
<th></th>
<th>0-10</th>
<th>10-20</th>
<th>20-30</th>
<th>30-40</th>
<th>40-50</th>
<th>50-60</th>
<th>60-70</th>
<th>70-80</th>
<th>80-90</th>
<th>90-100</th>
<th>N. R.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Provide primary</td>
<td>7</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>0</td>
<td>9</td>
<td>2</td>
<td>2</td>
<td>7</td>
<td>14</td>
<td>1</td>
</tr>
<tr>
<td>treatment</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Refer to another</td>
<td>9</td>
<td>11</td>
<td>7</td>
<td>2</td>
<td>1</td>
<td>8</td>
<td>0</td>
<td>2</td>
<td>0</td>
<td>5</td>
<td>2</td>
</tr>
<tr>
<td>treatment source</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Neither treat nor refer</td>
<td>34</td>
<td>3</td>
<td>4</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>2</td>
</tr>
</tbody>
</table>

(N.R. = No response)

TABLE IV

TREATMENT VS REFERRAL: MEASURES OF CENTRAL TENDENCY

<table>
<thead>
<tr>
<th></th>
<th>Mean</th>
<th>Median</th>
<th>Mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>Provide primary</td>
<td>57.5%</td>
<td>60%</td>
<td>50%</td>
</tr>
<tr>
<td>treatment</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Refer to another</td>
<td>31.6%</td>
<td>20%</td>
<td>10%</td>
</tr>
<tr>
<td>treatment source</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Neither treat nor refer</td>
<td>7.4%</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

Several patterns are observable. First of all, the percentage of children who were placed in the category of neither treated nor referred is very low, with an average of 7.4% reported in this group, but even more significantly, with 32 respondents reporting that of the children they saw there were none who fell into this category! Put in the jargon of current mental health terminology, there were very few children who did not at least go through the process of being "hooked up" with a treatment source. Secondly, the percentage of referrals made is surprisingly low, with a mean of only 31.58% and with a median (20%) and mode (10%) that suggest an even lower overall pattern. Correspondingly, the percentage of children whom pediatricians report they...
are providing primary treatment is much higher than expected, with a mean of 57.5%, a median of 60% and a mode of 50%. From these results, it would be interesting to determine if pediatricians are providing most of the treatment themselves because they feel most competent to do it, or if it is because they are either unaware of or dissatisfied with available treatment resources.

In interpreting these results, however, it is important to recall that in question No. 2, the percentages of emotionally disturbed children making up their practice was surprisingly low. The results of the two questions taken together may suggest that a pediatrician tends to recognize or diagnose those problems which he feels competent to handle. The very small numbers who are reported as receiving neither treatment nor referral could relate to what might be a significant number who are going unrecognized and "undiagnosed." (These words are probably inadequate to describe the experience of encountering a problem in one's practice which is anxiety provoking and which the practitioner feels he "ought to be able to handle" but which his long years of specialty training did not prepare him for. If his self confidence is high and his professional relationships are good, the result will probably be a quick referral. If not, the ultimate resolution may be that the problem is not viewed as a problem - or at least is not reported as one.)

In question No. 5, respondents were asked both whether or not they utilized consultation if they provided primary treatment and whether or not they felt that there should be more of such consultation services. The results are summarized as follows:
Utilization of mental health consultation:

Yes: 45
No: 1
No Response 1
Total 47

Should more consultation services be made available?

Yes: 26
No: 14
No Response 7
Total 47

The high rate of utilization of consultation services is noteworthy. Respondents were also asked to list their favorite sources for consultation services, if they used them. The sources mentioned are listed below, in descending order of frequency:

TABLE V

<table>
<thead>
<tr>
<th>CONSULTATION RESOURCES USED</th>
<th>No.</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Private psychologist</td>
<td>19</td>
<td>45</td>
</tr>
<tr>
<td>Private psychiatrist</td>
<td>13</td>
<td>31</td>
</tr>
<tr>
<td>Mental Health Clinic</td>
<td>13</td>
<td>31</td>
</tr>
<tr>
<td>Medical School</td>
<td>5</td>
<td>12</td>
</tr>
<tr>
<td>C.N.R.C.</td>
<td>4</td>
<td>9.5</td>
</tr>
<tr>
<td>Other Counselling</td>
<td>4</td>
<td>9.5</td>
</tr>
<tr>
<td>Private Agencies (Morrison Center, etc.)</td>
<td>3</td>
<td>7</td>
</tr>
<tr>
<td>Children Services Division</td>
<td>3</td>
<td>7</td>
</tr>
<tr>
<td>Community Services</td>
<td>3</td>
<td>7</td>
</tr>
<tr>
<td>O.R.I.</td>
<td>2</td>
<td>5</td>
</tr>
<tr>
<td>Other</td>
<td>2</td>
<td>5</td>
</tr>
<tr>
<td>No response</td>
<td>5</td>
<td>12</td>
</tr>
</tbody>
</table>

(The percentage indicates the percentage of respondents who mentioned the given resource; as some mentioned more than one, the column totals more than 100%.)
It should be noted that private sources head the list, but it is surprising that between psychiatrists and psychologists, the latter are mentioned more frequently. It could be speculated that the lines which demarcate the area of expertise are clearer between the pediatrician and psychologist are clearer than those between a pediatrician and child psychiatrist. In general, requests for consultation come most easily when one's professional identity is secure. It also suggests that more frequent requests for consultation from a psychologist may indicate that the pediatrician tends to see many of the mental and emotional disorders as learning disabilities. This tendency seems to be substantiated by the frequency of their contacts with the schools, which is revealed in the next section.

It is particularly interesting, however, to compare the results of this question with the results of the last question, in which respondents were asked to name the profession or resource which they would take their own child to if he/she were mentally or emotionally disturbed. The results - again, listed in descending order of frequency appear below:

**TABLE VI**

**PREFERRED RESOURCE FOR PEDIATRICIAN'S FAMILY**

<table>
<thead>
<tr>
<th>Resource</th>
<th>No.</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Private psychiatrist</td>
<td>29</td>
<td>58</td>
</tr>
<tr>
<td>Private psychologist</td>
<td>13</td>
<td>26</td>
</tr>
<tr>
<td>CDRC/UOMS</td>
<td>5</td>
<td>10</td>
</tr>
<tr>
<td>Private M.D.</td>
<td>4</td>
<td>8</td>
</tr>
<tr>
<td>Mental Health Clinic</td>
<td>4</td>
<td>8</td>
</tr>
<tr>
<td>Other Counselling</td>
<td>2</td>
<td>4</td>
</tr>
<tr>
<td>Other</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>No Response</td>
<td>2</td>
<td>4</td>
</tr>
</tbody>
</table>

(The percentage indicates the percentage of respondents who mentioned the given resource; as some mentioned more than one, the column totals more than 100%.)
This question was intended as a kind of "after all is said and done, whom do you really see as competent? whom would you trust to care for your own child?" Query. While it is very difficult to quantify the implications raised by the results, they nonetheless add a very important dimension which is useful in interpreting some overall trends. The response in favor of private psychiatrists is overwhelming. The relationship between psychiatrists and psychologists seen in the previous question is here reversed. Whatever made psychiatrists less popular as a source of consultation does not seem to apply in the case of seeking help for the respondent's own children. Another contrast is revealed in the different usage of public agencies (including mental health clinics) indicated by the responses from the two questions. While in question No. 5, a 61.5% usage of public agencies is shown, in question No. 11, only 20% is shown (and out of this, 11% is accounted for by UOMS/CDRC which enjoys a special relationship to the medical community.) A more complete picture of the referral system is seen in the next section.

IV. UTILIZATION OF REFERRAL RESOURCES

In organizing the results of this section I presented the data first in the categories which appeared on the questionnaire with the addition of a per cent column and then collapsed the five columns into three to show a low moderate, and high frequency response pattern. These results are shown on the two pages following.
### TABLE VII

**REFERRAL RESOURCES USED BY PEDIATRICIANS (1)**

<table>
<thead>
<tr>
<th>Resource</th>
<th>Used Never</th>
<th>Used Rarely</th>
<th>Used Occasionally</th>
<th>Used with Moderate Frequency</th>
<th>Used very Frequently</th>
</tr>
</thead>
<tbody>
<tr>
<td>Children's Services Division</td>
<td>9 (20%)</td>
<td>11 (24%)</td>
<td>15 (33%)</td>
<td>11 (24%)</td>
<td>0 (0%)</td>
</tr>
<tr>
<td>Mental Health Clinics</td>
<td>7 (15%)</td>
<td>6 (13%)</td>
<td>16 (35%)</td>
<td>14 (30%)</td>
<td>3 (7%)</td>
</tr>
<tr>
<td>Family Counseling Services</td>
<td>11 (24%)</td>
<td>13 (28%)</td>
<td>18 (39%)</td>
<td>4 (7%)</td>
<td>0 (0%)</td>
</tr>
<tr>
<td>Private Psychiatrists</td>
<td>6 (13%)</td>
<td>12 (26%)</td>
<td>18 (39%)</td>
<td>9 (20%)</td>
<td>1 (2%)</td>
</tr>
<tr>
<td>Private Psychologists</td>
<td>8 (17%)</td>
<td>10 (22%)</td>
<td>18 (39%)</td>
<td>7 (15%)</td>
<td>3 (7%)</td>
</tr>
<tr>
<td>Private Practicing Social Workers</td>
<td>26 (57%)</td>
<td>13 (28%)</td>
<td>4 (9%)</td>
<td>2 (4%)</td>
<td>2 (4%)</td>
</tr>
<tr>
<td>Ministers</td>
<td>21 (47%)</td>
<td>17 (37%)</td>
<td>6 (13%)</td>
<td>2 (4%)</td>
<td>0 (0%)</td>
</tr>
<tr>
<td>Juvenile Courts</td>
<td>21 (47%)</td>
<td>16 (35%)</td>
<td>8 (17%)</td>
<td>1 (2%)</td>
<td>1 (2%)</td>
</tr>
<tr>
<td>Public Health Departments</td>
<td>15 (33%)</td>
<td>13 (28%)</td>
<td>13 (28%)</td>
<td>4 (9%)</td>
<td>1 (2%)</td>
</tr>
<tr>
<td>School Counseling Services</td>
<td>8 (17%)</td>
<td>9 (20%)</td>
<td>11 (24%)</td>
<td>17 (37%)</td>
<td>1 (2%)</td>
</tr>
<tr>
<td>Special Education Programs</td>
<td>7 (15%)</td>
<td>3 (7%)</td>
<td>8 (17%)</td>
<td>22 (48%)</td>
<td>6 (13%)</td>
</tr>
<tr>
<td>Youth Service Bureaus</td>
<td>34 (74%)</td>
<td>7 (15%)</td>
<td>3 (7%)</td>
<td>2 (4%)</td>
<td>0 (0%)</td>
</tr>
<tr>
<td>Crippled Children's Division (Portland)</td>
<td>8 (17%)</td>
<td>4 (9%)</td>
<td>11 (24%)</td>
<td>18 (39%)</td>
<td>5 (11%)</td>
</tr>
<tr>
<td>University of Oregon Medical School Child Psychiatry Outpatient Clinic</td>
<td>17 (37%)</td>
<td>15 (33%)</td>
<td>8 (17%)</td>
<td>4 (9%)</td>
<td>2 (4%)</td>
</tr>
<tr>
<td>Private Treatment Centers</td>
<td>22 (48%)</td>
<td>16 (35%)</td>
<td>7 (15%)</td>
<td>1 (2%)</td>
<td>0 (0%)</td>
</tr>
<tr>
<td>State Hospitals</td>
<td>34 (74%)</td>
<td>10 (22%)</td>
<td>2 (4%)</td>
<td>0 (0%)</td>
<td>0 (0%)</td>
</tr>
<tr>
<td>Private Hospitals</td>
<td>31 (67%)</td>
<td>13 (28%)</td>
<td>1 (2%)</td>
<td>1 (2%)</td>
<td>0 (0%)</td>
</tr>
<tr>
<td>Other</td>
<td>39 (85%)</td>
<td>0 (0%)</td>
<td>3 (7%)</td>
<td>3 (7%)</td>
<td>1 (2%)</td>
</tr>
<tr>
<td>Total</td>
<td>124</td>
<td>188</td>
<td>170</td>
<td>122</td>
<td>26</td>
</tr>
<tr>
<td>Mean</td>
<td>18 (39%)</td>
<td>10.4 (23%)</td>
<td>9 (20.5)</td>
<td>6.7 (14.6)</td>
<td>1.4 (3.1)</td>
</tr>
</tbody>
</table>
TABLE VIII

REFERRAL RESOURCES USED BY PEDIATRICIANS (2)

<table>
<thead>
<tr>
<th>Resource</th>
<th>Low Frequency</th>
<th></th>
<th>Moderate Frequency</th>
<th></th>
<th>High Frequency</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>No.</td>
<td>%</td>
<td>No.</td>
<td>%</td>
<td>No.</td>
<td>%</td>
</tr>
<tr>
<td>Children's Services Division</td>
<td>18</td>
<td>39</td>
<td>26</td>
<td>57</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Mental Health Clinics</td>
<td>13</td>
<td>28</td>
<td>30</td>
<td>65</td>
<td>3</td>
<td>6.5</td>
</tr>
<tr>
<td>Family Counseling Services</td>
<td>24</td>
<td>52</td>
<td>22</td>
<td>48</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Private Psychiatrists</td>
<td>18</td>
<td>39</td>
<td>27</td>
<td>59</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>Private Psychologists</td>
<td>18</td>
<td>39</td>
<td>25</td>
<td>54</td>
<td>3</td>
<td>6.5</td>
</tr>
<tr>
<td>Private Practicing Social Workers</td>
<td>39</td>
<td>85</td>
<td>6</td>
<td>13</td>
<td>2</td>
<td>4</td>
</tr>
<tr>
<td>Ministers</td>
<td>38</td>
<td>83</td>
<td>8</td>
<td>17</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Juvenile Courts</td>
<td>37</td>
<td>80</td>
<td>9</td>
<td>19.5</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>Public Health Departments</td>
<td>28</td>
<td>61</td>
<td>17</td>
<td>37</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>School Counseling Services</td>
<td>17</td>
<td>37</td>
<td>28</td>
<td>61</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>Special Education Programs</td>
<td>10</td>
<td>22</td>
<td>30</td>
<td>65</td>
<td>6</td>
<td>13</td>
</tr>
<tr>
<td>Youth Service Bureaus</td>
<td>41</td>
<td>89</td>
<td>5</td>
<td>11</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Crippled Children's Division (Portland)</td>
<td>12</td>
<td>26</td>
<td>29</td>
<td>63</td>
<td>5</td>
<td>11</td>
</tr>
<tr>
<td>University of Oregon Medical School Child Psychiatry Outpatient Clinic</td>
<td>32</td>
<td>69.5</td>
<td>12</td>
<td>26</td>
<td>2</td>
<td>4</td>
</tr>
<tr>
<td>Private Treatment Centers</td>
<td>38</td>
<td>83</td>
<td>8</td>
<td>17</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>State Hospitals</td>
<td>44</td>
<td>96</td>
<td>2</td>
<td>4</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Private Hospitals</td>
<td>44</td>
<td>96</td>
<td>2</td>
<td>4</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Other</td>
<td>39</td>
<td>85</td>
<td>6</td>
<td>13</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>510</td>
<td></td>
<td>302</td>
<td></td>
<td>26</td>
<td></td>
</tr>
<tr>
<td><strong>Mean</strong></td>
<td>28.3</td>
<td>61.5</td>
<td>16.8</td>
<td>36.5</td>
<td>1.4</td>
<td>3</td>
</tr>
</tbody>
</table>
The first observation which can be made is that the general utilization rate for all the referral resources is low, with 61.5% average response for the low frequency use and an average of only 3% showing a high usage rate. Those resources which are used for referral with moderate to high frequency by more than half the respondents are (in descending order of usage):

- Special School Education Programs
- Crippled Children's Division
- School Counselling Programs
- Mental Health Clinics
- Private Psychiatrists
- Private Psychologists
- Children's Services Division

Among these, only the special education programs show a significant rate of "high frequency" use. On the other hand, there are five resources which are used never by more than half the respondents. Among the least used are the following facilities, which show an 80% or higher rate of "low frequency" use. (shown in descending order usage rate):

- Juvenile courts
- Ministers
- Private treatment centers
- Private practicing social workers
- Youth service bureaus
- State hospitals
- Private hospitals
It is of special interest that pediatricians appear to use the schools as a resource with greater frequency than any other. The mental health clinics and Children's Services Division are the only public resources which seem to be used with any significant frequency. The usage of both psychiatrists and psychologists is moderate but apparently not as great as when they are being used as a consultation resource or as a hypothetical treatment resource for the respondent's own family.

V. SATISFACTION WITH REFERRAL RESOURCES

In organizing the data for this section, I have presented it in two forms. The first table is the same one used in the questionnaire with the exception of an added column which shows the "no response tabulations." It offers the advantage of identifying quickly the extremes; namely, columns 1 and 4 which show satisfaction with both quantity and quality and column 4, which shows dissatisfaction with both measures. The second table, on the other hand breaks the data down into two general groups which show dissatisfaction versus satisfaction and two subgroups in each which identify the parameter of quantity and quality. This table also shows the percentages of each. These two tables appear in the two pages following.
### TABLE IX

**SATISFACTION WITH REFERRAL RESOURCES (1)**

<table>
<thead>
<tr>
<th>Resource</th>
<th>Quality &amp; quantity are satisfactory</th>
<th>Quality is satisfactory but quantity is adequate</th>
<th>Quality is unsatisfactory but quantity is adequate</th>
<th>Neither quality nor quantity is satisfactory</th>
<th>No Response</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>No.</td>
<td>%</td>
<td>No.</td>
<td>%</td>
<td>No.</td>
</tr>
<tr>
<td>Children's Services Div.</td>
<td>15</td>
<td>44</td>
<td>7</td>
<td>22</td>
<td>5</td>
</tr>
<tr>
<td>Mental Health Clinics</td>
<td>7</td>
<td>21</td>
<td>13</td>
<td>39</td>
<td>5</td>
</tr>
<tr>
<td>Family Counseling Services</td>
<td>12</td>
<td>46</td>
<td>8</td>
<td>31</td>
<td>4</td>
</tr>
<tr>
<td>Private Psychiatrists</td>
<td>25</td>
<td>69</td>
<td>4</td>
<td>11</td>
<td>7</td>
</tr>
<tr>
<td>Private Psychologists</td>
<td>19</td>
<td>63</td>
<td>5</td>
<td>17</td>
<td>8</td>
</tr>
<tr>
<td>Private Social Workers</td>
<td>13</td>
<td>62</td>
<td>3</td>
<td>14</td>
<td>5</td>
</tr>
<tr>
<td>Ministers</td>
<td>14</td>
<td>67</td>
<td>1</td>
<td>5</td>
<td>4</td>
</tr>
<tr>
<td>Juvenile Courts</td>
<td>13</td>
<td>59</td>
<td>2</td>
<td>9</td>
<td>3</td>
</tr>
<tr>
<td>Public Health Departments</td>
<td>13</td>
<td>45</td>
<td>8</td>
<td>21</td>
<td>4</td>
</tr>
<tr>
<td>School Counseling Services</td>
<td>9</td>
<td>39</td>
<td>8</td>
<td>23</td>
<td>7</td>
</tr>
<tr>
<td>Special Education Programs</td>
<td>10</td>
<td>29</td>
<td>10</td>
<td>29</td>
<td>5</td>
</tr>
<tr>
<td>Youth Service Bureaus</td>
<td>6</td>
<td>50</td>
<td>3</td>
<td>25</td>
<td>2</td>
</tr>
<tr>
<td>Crippled Children's Division (Portland)</td>
<td>27</td>
<td>87</td>
<td>1</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>U. of Oregon Medical School Child Psychiatry Outpatient Clinic</td>
<td>14</td>
<td>54</td>
<td>6</td>
<td>23</td>
<td>4</td>
</tr>
<tr>
<td>Private Treatment Centers</td>
<td>11</td>
<td>58</td>
<td>5</td>
<td>26</td>
<td>3</td>
</tr>
<tr>
<td>State Hospitals</td>
<td>9</td>
<td>60</td>
<td>1</td>
<td>7</td>
<td>4</td>
</tr>
<tr>
<td>Private Hospitals</td>
<td>9</td>
<td>69</td>
<td>1</td>
<td>8</td>
<td>2</td>
</tr>
<tr>
<td>Mean</td>
<td>54</td>
<td>18</td>
<td>17</td>
<td>11</td>
<td>46</td>
</tr>
<tr>
<td>Resource</td>
<td>Satisfied</td>
<td></td>
<td>Dissatisfied</td>
<td></td>
<td></td>
</tr>
<tr>
<td>----------------------------------------</td>
<td>-----------</td>
<td>----------------</td>
<td>----------------</td>
<td>---------------</td>
<td>---------------</td>
</tr>
<tr>
<td></td>
<td>Quality</td>
<td>Quantity</td>
<td>Quality</td>
<td>Quantity</td>
<td></td>
</tr>
<tr>
<td></td>
<td>No. : %</td>
<td>No. : %</td>
<td>No. : %</td>
<td>No. : %</td>
<td></td>
</tr>
<tr>
<td>Children's Services Division</td>
<td>22 69</td>
<td>20 63</td>
<td>10 31</td>
<td>12 38</td>
<td></td>
</tr>
<tr>
<td>Mental Health Clinics</td>
<td>20 61</td>
<td>12 36</td>
<td>13 39</td>
<td>21 64</td>
<td></td>
</tr>
<tr>
<td>Family Counseling Services</td>
<td>20 77</td>
<td>16 62</td>
<td>6 23</td>
<td>10 38</td>
<td></td>
</tr>
<tr>
<td>Private Psychiatrists</td>
<td>29 81</td>
<td>32 89</td>
<td>7 19</td>
<td>4 11</td>
<td></td>
</tr>
<tr>
<td>Private Psychologists</td>
<td>24 80</td>
<td>27 90</td>
<td>8 27</td>
<td>5 17</td>
<td></td>
</tr>
<tr>
<td>Private Social Workers</td>
<td>16 76</td>
<td>18 86</td>
<td>5 24</td>
<td>3 14</td>
<td></td>
</tr>
<tr>
<td>Ministers</td>
<td>15 71</td>
<td>18 86</td>
<td>6 29</td>
<td>3 14</td>
<td></td>
</tr>
<tr>
<td>Juvenile Courts</td>
<td>15 68</td>
<td>16 73</td>
<td>7 32</td>
<td>6 27</td>
<td></td>
</tr>
<tr>
<td>Public Health Departments</td>
<td>21 72</td>
<td>17 59</td>
<td>6 21</td>
<td>10 34</td>
<td></td>
</tr>
<tr>
<td>School Counseling Services</td>
<td>17 49</td>
<td>16 46</td>
<td>18 51</td>
<td>19 54</td>
<td></td>
</tr>
<tr>
<td>Special Education Programs</td>
<td>20 59</td>
<td>15 44</td>
<td>14 41</td>
<td>19 56</td>
<td></td>
</tr>
<tr>
<td>Youth Service Bureaus</td>
<td>9 75</td>
<td>8 67</td>
<td>3 25</td>
<td>4 33</td>
<td></td>
</tr>
<tr>
<td>Crippled Children's Division (Portland)</td>
<td>28 90</td>
<td>30 97</td>
<td>10 32</td>
<td>8 26</td>
<td></td>
</tr>
<tr>
<td>U. of Oregon Medical School Child Psychiatry Outpatient Clinic</td>
<td>20 65</td>
<td>18 69</td>
<td>6 23</td>
<td>8 31</td>
<td></td>
</tr>
<tr>
<td>Private Treatment Centers</td>
<td>16 84</td>
<td>14 74</td>
<td>3 16</td>
<td>5 26</td>
<td></td>
</tr>
<tr>
<td>State Hospitals</td>
<td>10 67</td>
<td>13 87</td>
<td>5 33</td>
<td>2 13</td>
<td></td>
</tr>
<tr>
<td>Private Hospitals</td>
<td>10 77</td>
<td>11 85</td>
<td>3 23</td>
<td>2 15</td>
<td></td>
</tr>
<tr>
<td>Mean</td>
<td>72</td>
<td>71</td>
<td>29</td>
<td>30</td>
<td></td>
</tr>
</tbody>
</table>
In looking at the data, the "no response" columns provide information that is almost as useful as the other data. One is first struck by the high rate of what could be called "no opinion." In general, those resources which show a high rate of "no opinion" are also those listed on page 65 which show the lowest usage rate. The same resources show either an average or lower than average "dissatisfaction with quality" response rate. What this suggests then, is that pediatricians have no opinion about these resources because they don't use them. This becomes circular, however, for the reason they don't use them doesn't appear to relate to their dissatisfaction with these resources but rather to their unfamiliarity with them. A high rate of "no opinion" about other resources that are used more frequently, however, probably indicates a low level of followup or feedback communication with the referral resources after the referral has been made. Some lengthy, thoughtful comments offered at the end by respondents indicated the frustration with not learning about the outcome of referrals made to public agencies. Those resources which show a low "no opinion" response rate also correspond generally to those which showed a higher usage rate from the previous charts. One resource, private psychiatrist shows a particularly low "no opinion response rate," even though it ranks about fifth for usage rate. Most simple stated, this means that pediatricians have a lot of opinions about psychiatrists. It may mean that feedback between them is better than average as well.

When one looks at how psychiatrists fared in the several measure of satisfaction and dissatisfaction, respondents rank them second only to Crippled Children's Division in their satisfaction with both quality
and quantity. Of particular interest are those resources which show a relatively high usage rate but receive a low rating for either quality or quantity. Among these are the following, which show a higher than average response rate for "dissatisfaction with quality:"

<table>
<thead>
<tr>
<th>Dissatisfaction with Quality</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>School counseling services</td>
<td>51%</td>
</tr>
<tr>
<td>Special education programs</td>
<td>41%</td>
</tr>
<tr>
<td>Mental health clinics</td>
<td>39%</td>
</tr>
</tbody>
</table>

(Mean dissatisfaction with all resources = 29%)

The high dissatisfaction with both mental health clinics and the schools is echoed by numerous comments made in response to the open-ended questions at the end of the questionnaire. The dissatisfaction with the schools is amplified by frequent comments that suggest that the schools ought to be the logical place to co-ordinate many key mental health activities, including recognition of the problem, education of parents, co-ordinated and continuous followup for the child. The frustration appears to be higher in this case because of what most respondents seem to feel should be possible.

Most of the comments about the mental health clinics indicate a belief that the services of the clinics are not oriented to children. It is interesting to recall that in its 1971 budget request, the Mental Health Division included as one of its requests the specific recommendation that the mental health clinics assist in the integration of mental health services in the well-child clinics and in the pediatricians' daily practice.65

At the same time, respondents show a higher than average dissatisfaction with the quantity of these resources. The rate shown for mental health clinics is particularly striking. Included in the following list are also some of the other resources which show a significantly higher rate in this column:

**Dissatisfaction with Quantity**

- Mental health clinics: 64%
- Special education programs: 56%
- School counseling services: 54%
- Family counseling services: 38%
- Children's Services Division: 38%

(mean = 30%)

What this seems to indicate is considerable frustration and dissatisfaction with most of the public service facilities; in other words, those that the general public can afford and would most likely contact. There aren't enough of those resources pediatricians seem to be saying and those that do exist aren't good enough. They do in fact say this very clearly in their comments at the end, making frequent reference to inaccessible or unavailable resources for low-income people.

**VI. SUMMARY**

To summarize some of the conclusions that have already been drawn from the data, the numbers of children who are seen by pediatricians as mentally or emotionally disturbed is not as high as might be expected and may represent underreporting or an unwillingness to label problems as "mental health" problems. The following comments can be made. It would seem that a high percentage of pediatricians see themselves as providing treatment for mentally and emotionally dis-
turned children. Most of them use consultation services in doing so. Contacts with outside resources for consultation are dominated by private therapists, either psychologists or psychiatrists. Treatment referrals seem generally infrequent, as indicated by the responses to both No. 4 and No. 6. When made, however, they seem to be divided among private therapists, Crippled Children's Division, school programs and mental health clinics. This is strikingly similar to a survey done in Rhode Island, which showed that pediatricians in that state made the most frequent referrals to private psychiatrists, mental health clinics and child development centers. Satisfaction is greatest with the former two while dissatisfaction with the latter two, particularly as amplified by the written comments at the end, is considerable. Trust and faith in competence seems to be most vested in the private therapists, particularly in the psychiatrists, although there may be some professional barriers to working with them in a consultative relationship. The interest expressed in the development of school programs, especially in the area of prevention or positive mental health is quite high. Perhaps in line with this, more respondents felt that the age group of 10 - 14 needed services more than the other age groups.

Use of most public services appears to be low, but the data also suggests that there is a lack of familiarity with what does exist. One pediatrician suggested that there should be programs in the community to acquaint the physician with what is available in the local community.

along with its cost to the patient. Perhaps one of the most important conclusions that can be drawn from this data—taken together—is that pediatricians see themselves as very involved with the treatment process of mentally and emotionally disturbed children. Offering more resources for these children may not be the way to maximize the usefulness of the pediatrician. Training him in the appropriate use of referrals (along with a thorough grounding in what is available) together with good training and supportive services to help him do the job of therapy when it is appropriate (and which he is apparently already doing) may have a greater ultimate yield. The next chapter will explore the pediatric training program in Oregon and the extent to which it prepares the young pediatrician to deal with the mental health problems that have been under discussion in this chapter.
A quick perusal of both pediatric and psychiatric literature reveals a long-standing recognition that pediatricians occupy a key position in the general realm of dealing with mental health problems of children. Among the thick volumes included on the shelves of a pediatric library in a training institution are titles such as: Psychiatry for the Pediatrician, Management of Emotional Disorders in Pediatric Practice, Child Psychiatry and the General Practitioner. The relationship between the pediatrician and the psychiatrist or child psychiatrist has long been a difficult, though often fruitful, one. Each has often been preoccupied with consolidating his own professional identity and collaboration has often been sacrificed to both professional jealousies or to an unwillingness to invade each other's area of expertise. In 1952, the Group for Advancement of Psychiatry made a special study of these issues resulting in a report titled, "The Contribution of Child Psychiatry to Pediatric Training and Practice." Many of the difficulties for the pediatrician attempting to gain some mastery of child psychiatric issues which are discussed in this report relate directly to the training program for pediatricians and are certainly current today. According to the author of one of the texts previously mentioned, "one of the most common complaints of the practicing pediatrician about his own earlier training is that it did not prepare him to deal with the emotionally disturbed child and his family."^67

Because the family pediatrician is very often the first person sought for help in dealing with the emotional problems of a child, the way he manages these contacts is a critical factor in how the family manages the problem. His assets consist of knowing the entire family and his acquaintance with the developmental history of the child. Also, he is less threatening to the family than outsiders.68 How much he is able to capitalize upon this natural advantage is then a function both of natural temperament and good training. As the author of one comprehensive state plan observed: "basic to any competency... is an ability to identify potential problems in children and perhaps even more importantly, to adequately deal with the needs and feelings of children and their families."69 The importance of making a good diagnosis is obviously a key part of the young pediatricians' ability to deal with these problems and should be an important part of his training. In spite of the fear expressed by some psychiatrists that such training will lead the pediatrician into areas beyond his expertise, according to at least one writer, this need not be the case: "the non-psychiatrist will not be overambitious to make the exact diagnosis of the emotional disturbances but will rather evaluate the situation to determine the child's need for specialized psychiatric attention."70


In general, pediatric training in mental health issues probably concentrates on this area of recognition and diagnosis. Unfortunately, they may overlook other areas which contribute just as significantly to the pediatrician's ultimate ease in dealing with these problems. As one writer observed, "It is extremely rare to find a pediatrician who has either the time or training to do direct psychotherapy with children." What is needed, however, is not training to turn pediatricians into child psychiatrists. As the same writer goes on to say, "The average doctor, even if he is convinced that the patient's problems are purely emotional feels insecure in dealing with them. He wonders what he should talk about, what questions to ask, how to respond to parents' questions, and how much of their family life he should leave alone." What this seems to imply, then, is that a training program should address itself to such skills as interviewing techniques but also to subtler interpersonal and intrapersonal issues such as use of the self, countertransference reactions and management of personal anxiety.

Another area which very often receives little formal attention in a training program is the effective use of referrals. This involves not only the recognition of when a referral is appropriate but also an understanding of what resources are available and finally, the skillful management of the entire referral process. One writer speaks with particular asperity about the importance of the way in which this


72 Ibid., P. 209.
process is handled.

"The manner of handling the child and his parents by the non-psychiatrist may largely shape the entire aspect of referral, if such is needed, and the future relationship between the patient, his family and the psychiatric facility.

"The proper technique of referral is important...The physician who does not accept the concept of emotional illness, who may use sarcastic methods of referral, who cannot well mask his own rejection of the child, who is evasive about the reason for referral, telling the parents that he is referring the child for psychometric testing or neurological examination when he knows well that the child requires a thorough psychiatric evaluation, is a poor source of referral."73

How, then, are some of these issues handled in Oregon's pediatric training program, the pediatric residency program at the University of Oregon Health Sciences Center? In approaching these issues, I hoped to gain the perspective of both the residents and of some of the staff. To do this, I sent a questionnaire to all of the residents asking them to rate the adequacy of training in several different areas and also to respond to a choice of several attitudinal statements descriptive of positions often taken by pediatricians. I asked them to indicate both their own attitude and how they viewed the attitude of the faculty.

Finally, to learn about the basic framework of the training program and to gain a perspective on the attitude of the faculty toward mental health issues in the training program, I conducted several interviews, one with a member of the pediatric faculty, and one with a member of the child psychiatry department, who had formerly been in practice as a pediatrician.

The pediatric training program at the University of Oregon Health

Sciences Center is in a state of transition as are most of the training programs throughout the nation. Within the last few months, the American Board of Pediatrics has issued a set of standards which tightens all the training programs, requiring them all to develop their training program into a three year graduated unit which will result in the following general structure:

Year 1: General introduction and rotation through classical inpatient and outpatient clinics.

Year 2: A series of 6 week electives, possibly including neuro-psychiatry.

Year 3: Three-month elective, supervision of first year residents and 12 weeks in a child health clinic.

The general affect of this, according to the faculty member interviewed, will be to structure in certain subspecialties while reducing much of the flexibility for concentrating on or omitting some of them. Up until this time there has been no formal exposure to child mental health issues and no curriculum content specifically designed to cover the emotional and psychological development of children. These areas are handled by special seminars and grand rounds. According to the faculty member interviewed, there is much available if the pediatric resident cares to seek it out. Recently, one of the pediatric residents did an extra year through the child psychiatry department. One of the members of the child psychiatry department has for several years had one pediatric resident assigned to him for a three month period and, meeting with him for one hour a week to discuss a

74 Most of information about training program gathered from Dr. John Isom.
case involving psychiatric problems. In addition, many residents have elected to do a rotation through C.O.R.C., which specializes in a diagnostic workup and treatment planning for behavior disorders.

When asked to comment upon how well he felt the residents were trained to diagnose mental and emotional disorders and to make appropriate referrals, the reply of the pediatric staff person interviewed was, "They'll get the feel and flavor of how to deal with them, but then went on to say, "Even if every pediatrician were adroit at recognizing emotional problems; where would they refer them?" In general he seemed to feel that pediatrics has overstepped its bounds in becoming too involved with child psychiatric issues. When asked to compare the pediatric training program at the University of Oregon Health and Science Center with other training programs he was familiar with, he replied that in his experience with five training programs, the one in Oregon gave its residents greater experience in psychiatry than any other.

Another perspective was provided by a faculty member from the child psychiatry department. In his view, the pediatric training program in Oregon has less psychiatric input than average. He felt that the greatest deficiencies in training were in the areas of child development and in interviewing skills. "Most pediatric practice is made up of advice giving rather than real listening," he observed. He felt strongly that the important changes would have to begin with the training program. He did feel that the younger residents coming

75 Following information and opinions gathered from interview with Dr. Herb Woodcock.
into the programs were showing more interest in the field and were demanding to be taught more. As was observed back in 1952 by the Group for the Advancement of Psychiatry Committee, however, "The broadening of the training program of the future pediatrician to include pertinent principles and practices from child psychiatry can be achieved only when the pediatric personnel of the hospital really wish it."\textsuperscript{76} One step toward this goal may be achieved beginning on July 15, 1976 when for the first time, all pediatric residents will have, during the course of their three year program, a six week rotation through child psychiatry.

In attempting to get some idea of how residents viewed their own training program, I sent a questionnaire to all fifteen residents. A copy of the questionnaire with the cover letter can be found in Appendixes L and M. Out of the fifteen letters sent, I received thirteen back. Among those questioned, the numbers were almost evenly divided between those who had chosen an elective relating to the mental and emotional disorders of childhood (5) and those who had not (6). All who had elected them found them helpful. One had not yet determined his electives for the next two years and another reported at length that he had had two months of child psychiatry as part of a pediatric training program in Kansas City before coming to Oregon as a third year resident. In his view there is very little formal training in child psychiatry at the University of Oregon Health and Science Center.

\textsuperscript{76}"The Contribution of Child Psychiatry to Pediatric Training and Practice" GAP, Report 21 (Jan. 1952), P. 5.
Results for question No. 3 are shown below:

TABLE XI

SATISFACTION WITH TRAINING

<table>
<thead>
<tr>
<th></th>
<th>Too little</th>
<th>Too much</th>
<th>Enough</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. Normal psychological</td>
<td>8</td>
<td></td>
<td>5</td>
</tr>
<tr>
<td>development of children</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>b. Diagnosis of major</td>
<td>10</td>
<td></td>
<td>3</td>
</tr>
<tr>
<td>psychological disturbances of childhood</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>c. Management and treat-</td>
<td>12</td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>ment of the child with</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>psychological disturba-</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>nce</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>d. Use of consultative</td>
<td>5</td>
<td></td>
<td>8</td>
</tr>
<tr>
<td>services and referral</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>resources</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

While the overall pattern is certainly one of feeling inadequately trained, the high emphasis on needing competency in management and treatment with the relatively lower feeling of need to be trained in use of consultation and making referrals suggests a profile of the pediatrician who wants to do it all himself. A similar profile emerged to some extent from the results of the questionnaire examined in Chapter VI. It would be interesting to know how much this attitude corresponds to a kinds of neophyte optimism where all things seem possible. It might also be true that it requires a few years of private practice away from the sheltered atmosphere of a training institution to learn the importance of being able to use consultations effectively and to make referrals smoothly.

The design of question No. 4 was such, that interpretations of results must be made carefully. Its intent was to pick up extremes and any discrepancies between the resident's attitude and the staff attitude as perceived by the resident. Because I did not include a statement which reflected an extreme attitude of, "I can do it all
myself without any help," the results are naturally biased. The

tabulations of the results are as follows:

<table>
<thead>
<tr>
<th>Staff Attitude</th>
<th>Your Attitude</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. In most cases of mental and emotional disorders of children, pediatricians could provide primary treatment if they utilized consultation services from mental health professionals.</td>
<td>3</td>
</tr>
<tr>
<td>b. Pediatricians should be qualified to handle mild behavior problems of childhood but should refer all serious mental and emotional disturbances to a qualified mental health specialist.</td>
<td>6</td>
</tr>
<tr>
<td>c. Pediatricians have been stepping over their boundaries in trying to be all things to all people. The business of a pediatrician should be to treat the physical problems of children. Any problems which are not physical should be referred to a psychiatrist or other mental health specialist.</td>
<td>2</td>
</tr>
<tr>
<td>d. Pediatricians have been trying to ignore the mental and emotional problems of childhood for too long. They need more training to help them make accurate diagnoses and intelligent referrals when they are unable to provide treatment themselves.</td>
<td>1</td>
</tr>
<tr>
<td>e. Pediatricians should be prepared to handle short term, acute psychiatric crises in children, such as those frequently found in an inpatient setting, but should refer all cases requiring long term treatment to a mental health specialist.</td>
<td>0</td>
</tr>
</tbody>
</table>

The only extremes indicated were two responses to statement d, showing a belief that staff attitude was that pediatrics should stay out of the business of child psychiatry. In general, the responses cluster around statements that indicate a definite commitment to providing services for children with emotional disturbances with a corresponding
recognition of the need for help from mental health professionals.

Perhaps the most important conclusion that must be drawn from all of the material presented in this chapter has to do with the importance of the training program. The pediatrician cannot escape the crucial position he is in with regard to the mental and emotional problems of his young patients. How he chooses to handle himself in that key position is partly a function of temperament but is probably permanently shaped by the training he has - training which probably has its greatest impact in teaching a methodology of problem solving. At the present, at least, the majority of residents in training in Oregon feel that they are being inadequately trained in many of the key areas which might condition problem solving to be more than a medical response.
CHAPTER VIII

SUMMARY

In taking one final look at Oregon's movement toward comprehensive planning for children, it is not easy to conclude with any tidy summation. To return to the premise of Chapter III, a state, no less than an individual is conditioned by its history, and Oregon's history with regard to the development of programs for its mentally and emotionally disturbed children has been complicated. Yet there are patterns which have interwoven through time, patterns which will probably repeat themselves through time and which will have a continuing effect on those issues which have been raised in this paper. One way of describing these patterns would be to say that historically, Oregon has had moments of passion and promise imbedded in a conservative matrix of program development. This paper has highlighted a few of the studies and experimental projects for children which have had periods of ascendancy. In general, however, development has proceeded in a doggedly local fashion. The comparison often made between an Oregonian and the rugged and conservative individualist of Maine is perhaps an apt one. Oregon has never lacked for ideas nor for the data to support a variety of programs. One recalls that with regard to children's programs, Oregon has been called the best studied state in the nation. Indeed, the Governor's task force is at present engaged in studying models or planning mechanisms developed in other states.

Yet Oregon has not been able to come up with a comprehensive mental health program for its children. It presents a fascinating contrast to observe that when the State of Maine prioritized a com-
prehensive State Plan for Mentally and Emotionally Disturbed Children, it did so largely on the basis of projections of the Joint Commission Report without the benefit of any statewide studies of need. Yet to say that Oregon has not done the same is not to impugn the public mindedness of its citizens but rather to imply merely that political process moves differently in Oregon. I am not a politician nor properly a historian, but the events which mark Oregon’s development in this area of children’s programs are political and historical and to attempt to understand them outside of these dimensions is to risk the failure of all future programs.

In general, the most inspirational successes in Oregon have been those which were on a small scale and had a strong local foundation. The travelling clinics of the 1930’s achieved a remarkable level of multiple discipline involvement and seemed genuinely to galvanize problem solving at a community level. Yet in the 1960’s, when the comprehensive community mental health center was offered as a national model for a community program, it was largely rejected by this state. The community mental health clinics have been somewhat more successful but have certainly failed in their mission to the state’s children.

The pilot project for emotionally disturbed children undertaken in 1969 demonstrated a stunning model of how a truly comprehensive system can be built into the network of the community; but it was on a small scale and was ultimately emasculated by the lack of legislative fiscal support. At the same time, six treatment centers throughout the state seem to be alive and doing well, though they are lacking in financial support, probably because they were forced (through some of the accidents of financial exigencies recounted earlier) to develop as the
sole responsibility of the community. Perhaps in recognition of this need for local planning and input from local communities, the State Mental Health Division sponsored local forums designed to provide input into state planning. They were largely a failure. Perhaps it should be no surprise that the one county that seemed to use the forum well - Multnomah County - was the one which paid most attention and gave most time to this process, of how people share information and help each other change.

How, then can the dilemma be solved between entrenched local values and conservative process and an overriding priority to make needed change and advances? Obviously, this is not a dilemma that invites a ready solution. Yet in terms of some of the issues that have been raised in this paper, such as the apparent determination of many pediatricians to provide their own treatment to children with mental and emotional disturbance, or the apparent refusal of localities to be told by the state how to do their own local planning...these tendencies and others suggest that many of the solutions may have to build on local models that maintain a respect for the informal processes of exchange which inform all helping interactions. This is not to say that it is possible to get anywhere without co-ordination, and responsibility and even ultimate authority, but it would appear that this authority will have to take a form that is particularly sensitive to local coloration and nuance in order to be successful. Perhaps in Oregon, the now famous statement made by the Group for the Advancement of Psychiatry Committee in 1972 also applies: "Money alone cannot help children. The law alone cannot help children. It requires a vital commitment
within communities to sort out what they have and what they want."
APPENDIX A

CONTRIBUTIONS BY AND SUPPORT OF FIRST CHILD GUIDANCE CLINIC IN OREGON

(December, 1931)
APPENDIX A.

CONTRIBUTIONS BY AND SUPPORT OF FIRST
CHILD GUIDANCE CLINIC IN OREGON
(December, 1931)

School Board
$4,000

University of
Oregon Medical
School Space

Multnomah County
Court of Domestic
Relations
$1,000/yr.

CHILD GUIDANCE CLINIC

Pt.-time Psychiatrist

Pt.-time Psychology
Visiting Teachers

Office Secretary
(School Board)
APPENDIX B

SIGNIFICANT DOCUMENTS IN THE HISTORY OF CHILD MENTAL HEALTH IN OREGON
APPENDIX B

SIGNIFICANT DOCUMENTS IN THE HISTORY

OF CHILD MENTAL HEALTH IN OREGON


3. Lewis, Martin C., Description of the Child Guidance Clinic Set-up and Suggested Expansion (Portland) 1936.


(*)8. Oregon Governor's State Committee on Children and Youth, Mental Health Services for Children and Youth, 1950.


(*) These publications have been of particular importance in the development of children's programs in the state.
Dear

I am presently engaged in a research project through Portland State University, as part of the requirements for a Master's Degree in Social Work. For the past five months I have been working with Tom Stern and Mary Hoyt of the Children's Study and Treatment Section in an effort to look at some aspects of the development of Children's Mental Health Services in the State of Oregon. I am currently interested in the ways in which some of the more informal caregivers (such as family doctors, pediatricians, ministers, etc.) are integrated into the formal Mental Health Delivery System. I have already sent a questionnaire to one such group of caregivers (i.e., pediatricians in the State of Oregon) designed to uncover such information as the extent of contact with emotionally disturbed children, the patterns of referral used, and utilization of and satisfaction with formal delivery service elements. (I am enclosing a copy of this questionnaire for your information.) As it has long been a high priority of the CSTS to bring about an integration of all local resources, both formal and informal, this kind of information may be part of what is necessary to attain this goal.

As a part of the information I would like to obtain about rather hidden resources, I am interested in knowing how such people are involved in the planning process for Children's Mental Health Service Delivery. Since the State Planners depend largely on local planning and programming (such as the local forums now being given throughout the State) to provide input from these more informal sources, it is of special interest to me to know more about the way your forum is being planned and executed (or was planned, if you have already given it). As the information you provide me will give me some important pieces of the total picture I hope to make available to Tom and Mary and other State Planners, I hope you can take the time to answer the questions on the attached sheet.

Yours sincerely,

Kristin S. Angell

Enclosure
1. Whom did you specifically contact or invite to your regional forum (list by discipline or agency rather than by name)?

2. The suggested format for information gathering did not provide a place for the agency or discipline of the respondent. Did you have any way of finding out what agencies or disciplines were represented?

Do you believe there were any important gaps in the representation?

If so, do you have any explanation for them?

3. Did you feel that the input of your forum was dominated by any single professional or interest group?

4. Did you find the recommended format useful for eliciting information at your forum?

Do you have any criticisms of it?

5. Please describe the major difficulties you had to overcome in bringing about your regional forum.

6. Do you feel that regional forums such as these are an effective way of making local needs known to state level planners?

Do you have any suggestions for improving this process?

7. Do you feel that your forum was received positively by those in attendance?

THANK YOU!
CONTENT FOR REGIONAL FORUMS

In an effort to collect similar information from each of the Regional Forums, the attached formats have been developed by our planning committee.

Page 1. Column A. "Problems of Children in Your Communities"
Brainstorm Problems of Children and their Families

Column B. "Categories of Services for Children"
If this list is insufficient or not inclusive for all the problems you identify, add additional categories.

Page 2. Fill out one sheet for each category of service.

1. The 5th column "Phase in Time to Develop Needed Program" should be stated by the Biennial Year the new programs should be added (i.e.: 1977 or 1979 or 1981).

2. The last column "Amount of Community Mental Health Program Support Needed" - refers to amount of fiscal support.

An example has been enclosed.

Page 3, In order to help local programs and state offices prepare plans, programs which need to be expanded or newly developed are prioritized.

For further information or clarification of these forms, please contact your regional mental health specialist or Tom Stern (378-2460).

MHD: TOS 12/17/75
APPENDIX
(A) Problems of Children in your Communities (List)

(B) Categories of Services for Children (Complete this List)

<table>
<thead>
<tr>
<th>Advocacy</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Prevention</td>
<td></td>
</tr>
<tr>
<td>Screening &amp; Early Identification</td>
<td></td>
</tr>
<tr>
<td>Emergency</td>
<td></td>
</tr>
<tr>
<td>Diagnostic</td>
<td></td>
</tr>
<tr>
<td>Out-patient</td>
<td></td>
</tr>
<tr>
<td>Day Treatment</td>
<td></td>
</tr>
<tr>
<td>Residential Treatment</td>
<td></td>
</tr>
<tr>
<td>Hospital</td>
<td></td>
</tr>
<tr>
<td>Consultation</td>
<td></td>
</tr>
<tr>
<td>Case Coordination</td>
<td></td>
</tr>
<tr>
<td>Research &amp; Evaluation</td>
<td></td>
</tr>
<tr>
<td>Planning</td>
<td></td>
</tr>
</tbody>
</table>
APENDIX C
<table>
<thead>
<tr>
<th>Types of programs needed for above category of service (list)</th>
<th>Children at risk &amp; amount of program needed</th>
<th>Children now served thru existing programs</th>
<th>Primary agency to provide this program</th>
<th>Phase in time to develop needed program</th>
<th>Program priority</th>
<th>Amount of Comm. mental health prog. support needed</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1 - low</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>5 - high</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
APPENDIX H
PRIORITIZATION
OF PROGRAMS WHICH NEED TO BE EXPANDED
OR NEWLY DEVELOPED

1. 

2. 

3. 

4. 

5. 

6. 

7. 

8. 

9. 

10. 

DATE: ____________________________
COUNTIES: _______________________

MHD:TOS 12/75
Dear Dr.

Enclosed you will find a questionnaire relating to mental health services for children in the State of Oregon. This questionnaire was designed specifically to meet part of the requirements for a Master's Degree in Social Work, but more importantly, perhaps, it was designed with the hopes that it would contribute to the overall effort to improve both the planning and the funding of mental health programs for children which will come up for consideration in the next session of the Oregon Legislature.

As a member of the pediatric profession, you were chosen as a respondent because it was felt that your commitment to the welfare of children would be global and that your interest in the mental health of children would be great. Of the many professional categories considered, it was felt that your profession could contribute uniquely in helping us to discover the resources that currently exist for children in this State and--ultimately--what resources need to be developed.

Your help in completing this questionnaire will not only be an enormous help to me in my program of study, but will be a contribution to the effort to move ahead in the develop of mental health resources for children.

I would like to emphasize the fact that the results of these questionnaires will be held strictly confidential, and if you prefer, there is no need for you to put your name on it.

Yours sincerely,

Kristin Angell
Master's Candidate
Portland State University
School of Social Work
QUESTIONNAIRE

January, 1976

COUNTY OR COUNTIES YOU SERVE __________________________

PRACTICE PRIMARILY METROPOLITAN ________? OR RURAL ________?

YEARS IN PRACTICE AS A PEDIATRICIAN _________________________

AGE _______ SEX _________

LIST ANY SUBSPECIALTY ______________________________________

1. The children you see come to you with many kinds of problems. Some of them are physiological, some of them are social, and some of them are mental or emotional. Of the children you've seen in the past six months, approximately what percentage do you believe have mental or emotional problems (such as unusual fears, high anxiety, withdrawal, hallucinations, difficulties in concentration, extreme passivity, etc.)

(Check the appropriate box.)

5 yrs. 5-9 yrs. 10-14 yrs.

: 0-10%: 10-20%: 20-30%: 30-40%: 40-50%: 50-60%: 60-70%: 70-80%: 80-90%

2. If possible, estimate the total number of children with these problems you've seen within the past six months. _________________________

3. Which age group are most in need of services? ____________________
4. Of those children you have identified as having mental or emotional problems:
   a. To what percentage do you provide primary treatment for their mental or emotional disturbance? _____?
   b. What percentage do you refer to another treatment source? _____?
   c. What percentage do you neither treat nor refer? _____?

   TOTAL.............100%

5. Do you utilize consultative services from Mental Health professionals in your treatment of these children? _____
   a. If not, give reason: ____________________________________________________________
   b. If you do use such services, which agency or profession do you primarily use? ________________
   c. Do you feel that more mental health consultation services need to be made available? ________________

(CONTINUE TO NEXT PAGE)
6. Of those patients you refer to other treatment resources, what resources do you currently utilize? Please check the appropriate box for each of the following resources listed and fill in any additional resources which you use at the bottom.

<table>
<thead>
<tr>
<th>Resource</th>
<th>Frequency</th>
<th>Used with</th>
</tr>
</thead>
<tbody>
<tr>
<td>Children's Services Division</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mental Health Clincs</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Family Counseling Services</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Private Psychiatriests</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Private Psychologists</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Private Practicing Social Workers</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ministers</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Juvenile Courts</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Public Health Departments</td>
<td></td>
<td></td>
</tr>
<tr>
<td>School Counseling Services</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Special Education Programs</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Youth Service Bureaus</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Crippled Children's Div. (Portland)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Univ. of Oregon Med. School Child Psychiatry Outpatient Clinic</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Private Treatment Centers</td>
<td></td>
<td></td>
</tr>
<tr>
<td>State Hospitals</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Private Hospitals</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Other (List):</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>


In planning and developing services for children, it would be helpful to know about your satisfaction with the resources which you use. This satisfaction may relate to the quantity of the resources, (Are there enough of them?) or to the quality of the resources. (Are you satisfied with the services provided by this resource?) In the following chart, check the appropriate box which best describes your level of satisfaction with the resource listed.

<table>
<thead>
<tr>
<th>Resource</th>
<th>Quality satisfactory</th>
<th>Quality unsatisfactory</th>
<th>Quantity satisfactory</th>
<th>Quantity unsatisfactory</th>
<th>Quality nor quantity satisfactory</th>
<th>Quantity nor quantity satisfactory</th>
</tr>
</thead>
<tbody>
<tr>
<td>Children's Services Division</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mental Health Clinics</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Family Counseling Services</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Private Psychiatrists</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Private Psychologists</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Private Social Workers</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ministers</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Juvenile Courts</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Public Health Departments</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>School Counseling Services</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Special Education Programs</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Youth Service Bureaus</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Crippled Children's Division (Portland)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Univ. of Oregon Med. School Child Psychiatry Outpatient Clinic</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Private Treatment Centers</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>State Hospitals</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Private Hospitals</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Other (List)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
8. Some people feel that all of the needed services for children are not offered by currently existing agencies. What mental health resources or services for children do you believe are most needed in your area of the state? ________________________________

9. Sometimes planning for specialized services for children varies between the local and the state level. Do you have any suggestions for the improvement of Mental Health Services to children at the state level?

______________________________

10. Do you have any other suggestions for the improvement of Mental Health Services to children? ________________________________

______________________________

11. If one of your own children were suffering from a mental or emotional disturbance, where would you take him? ________________

______________________________

THANK YOU FOR YOUR CONTRIBUTION TO THIS EFFORT!
Dear Dr. Cohen:

I am currently engaged in a research study as a part of the requirements for an M.S.W. degree taken from Portland State University. While the study will touch upon several areas of the mental health service delivery system for children in the State of Oregon, its primary focus will be upon the role of the pediatrician within this total system.

As one way of looking at how pediatricians relate both to the problem of the emotionally disturbed child and to the formal system which is set up to provide care for such children, I am presently examining some of the ways in which the Department of Pediatrics at UOHS C approaches this entire area. Obviously, the way in which pediatric residents view the training program is an important part of the total picture.

The attached questionnaire does not represent a systematic effort to gather hard data about training programs. It is intended, rather, to give me an overall picture which can supplement some of the more straightforward information which I've acquired about curriculum content and specific requirements of the training program. Please feel free, therefore, to write comments or to enlarge upon any of the items which you might feel to be incomplete.

As a person in training, I have a profound appreciation for how overburdened your time is. I hope, however, that in spite of the many demands placed upon your time, you will be able to fill out this brief questionnaire. The results will be held strictly confidential, and if you wish, there is no need to put your name on it.

Yours sincerely,

Kristin S. Angell
M.S.W. student
APPENDIX M
1. During your years of residency training, did you choose any electives relating specifically to the diagnosis and treatment of mental and emotional disorders of childhood?

2. If the answer to No. 1 was yes, did you find that this part of your training was helpful? 

3. Next to the following items, place an X in the space to indicate whether you feel your training has included too little, too much, or the right amount of material in the areas described. This might include clinical contacts, special seminars, content of supervision, etc.

   a. Normal psychological development of children
   b. Diagnosis of major psychological disturbances of childhood
   c. Management and treatment of the child with psychological disturbance
   d. Use of consultative services and referrals to mental health resources

4. Place an X in the space beside the statement which you feel best describes the prevailing attitude of members of the pediatric department. Place a Y in the second space next to the statement which best describes your own attitude.

   a. In most cases of mental and emotional disorders of children, pediatricians could provide primary treatment if they utilized consultation services from mental health professionals.
   b. Pediatricians should be qualified to handle mild behavior problems of childhood but should refer all serious mental and emotional disturbances to a qualified mental health specialist.
   c. Pediatricians have been stepping over their boundaries in trying to be all things to all people. The business of a pediatrician should be to treat the physical problems of children. Any problems which are not physical should be referred to a psychiatrist or other mental health specialist.
d. Pediatricians have been trying to ignore the mental and emotional problems of childhood for too long. They need more training to help them make accurate diagnoses and intelligent referrals when they are unable to provide treatment themselves.

e. Pediatricians should be prepared to handle short term, acute psychiatric crises in children, such as those frequently found in an inpatient setting, but should refer all cases requiring long term treatment to a mental health specialist.

Year in which residency will be completed ________.

THANK YOU!
A LIST OF WORKS CONSULTED

1. American Academy of Pediatrics, Child Health Services in Oregon, Published under Auspices of Oregon State Board of Health, State Printing Department, June 1948.


Portland and the State of Oregon with Special Reference to
Ways in Which They May be Improved," Portland, 193.

15. Krakowski, Adam J. and Santora, Dante A., Child Psychiatry and

16. League of Women Voters, "Mental Health Services for Children and
Youth in Oregon," Resource Committee Material, Part I and

17. Letz, Fred, Director, Mental Health Division, "Proposal of a
Children's Program," Unpublished Report to subcommittee on
Services to Emotionally Disturbed Children, Salem, Oregon,
June 21, 1970.

18. Lewis, Martin C., "Description of the Child Guidance Clinic
Set-up and Suggested Expansion," Portland, Oregon, 1936.

19. McKinnon, Archie et al., "The Child Guidance Clinic, Catalyst and
Co-ordinator in Community Treatment of the Psychotic Child,"

20. Maluccio, Anthony N., "Residential Treatment of Disturbed Chi-
dren: A Study of Service Delivery," Child Welfare, Vol. LIII,
No. 4, 225-235, April 1974.

21. Maluccio, Anthony N. & Marlow, Wilma D., "Residential Treatment of
Emotionally Disturbed Children: A Review of the Literature,"

22. Mental Health Planning Board for the Mental Health Division of
the Oregon State Board of Control, The Ultimate Goal: A
Plan for Today A Comprehensive Plan for a Mental Health
Program in Oregon, 1965.

23. Mental Health Research Unit, New York State Department of Mental
Hygiene, "Elementary School Children with Persistent Emo-
tional Disturbances, A Summary Report of a Study in

24. National Institute of Mental Health, Office of the Director,
"Mental Health of Children, The Child Program of the
National Institute of Mental Health," Bethesda, Maryland,
December 1965.

25. Oregon Division of Mental Health, Bureau of Health, "First
Report: A Proposed Mental Health Program for the Public
Schools," Portland, Oregon, August 1955.

Needs and Services in Oregon, Greenleigh Associates, Inc.,
New York, December 1968.


31. Oregon Governor's State Committee on Children and Youth, Mental Health Services for Children and Youth in Oregon, Portland, Oregon, 1950.


33. Oregon Mental Health Division, Children's Services Section, Mental Health Program for Children, House Bill 1869, Oregon Mental Health Division 1971-73 Budget Request, December 1, 1970.


44. Task Force on the Mental Health of Children, State of Maine, Comprehensive Plan for Mental Health Services to Children, Department of Mental Health and Corrections, July 1974.


47. Turnbull, George, Editor, Oregon Governor's State Committee on Children & Youth, A Look at Oregon's Children: Report to the Golden Anniversary White House Conference on Children & Youth, Salem, Oregon, November 1959.


