GORDON T. WHYBURN
1904–1969
BY E. E. FLOYD AND F. B. JONES

Gordon Thomas Whyburn was born at Lewisville, Texas on January 7, 1904, the son of Thomas and Eugenia Elizabeth Whyburn. After attending the public schools of Lewisville, he went to the University of Texas, where he obtained the A.B. (1925), M.A. (1926) and Ph.D. (1927). In 1925, he married Lucille Smith, also from Lewisville and a mathematics student at Texas. His elder brother, William Marvin, was during the same years a mathematics student at Texas and on the way to his career in mathematics and administration. During the years 1927–1929, Whyburn was Adjunct Professor of Mathematics at Texas. He held a Guggenheim Fellowship in 1929–1930 and spent the year in Vienna, with trips to such European centers as Warsaw. Upon his return to the USA, he became Associate in Mathematics at The Johns Hopkins University. In 1934, Whyburn accepted the chairmanship of the Department of Mathematics at the University of Virginia and became Professor of Mathematics there. He lived in Charlottesville for the rest of his life, except for frequent summers teaching at Stanford, University of California, UCLA and the University of Colorado, and the year 1952–1953 on leave at Stanford and 1956–1957 on leave in England and Switzerland. The Whyburn’s only child, Kenneth Gordon, now on the faculty in mathematics at the University of Washington, was born in 1944. Whyburn held the chairmanship until 1966, when he became the first member of the new Center for Advanced Studies in the Sciences at Virginia as well as retaining his position as Alumni Professor of Mathematics. He suffered a heart attack in 1966, but recovered and resumed a full schedule of teaching and research until his death of a sudden heart attack on September 8, 1969.

Whyburn was a very private man. He was quiet and shy, and remarkably gentle with students and family. But in moments of administrative crisis, he could be extremely tough when he had to be. A man of brilliance, with a remarkable speed in research, he nevertheless believed deeply in continuity and patience, and that it was the total record of accomplishment of a lifetime that mattered most.

I. His career as a leader

Whyburn was a brilliant scholar from the first. As a young chem-
istry student he took calculus from R. L. Moore and continued to take Moore's courses and began to do research for Moore in the succeeding years. Moore kept steady pressure on him to switch to mathematics. After obtaining his Master's degree in chemistry, he did switch and obtained his Ph.D. in mathematics a year later. By that time he had already done a remarkable amount of research.

A year as a Guggenheim Fellow in Europe, when Whyburn was 25, was of particular importance to the development of his outlook on the mathematics world. He formed close ties with Kuratowski, Sierpiński and Hahn, and came to know Vietoris, Stoilow and numerous other European topologists. These contacts, together with the view of the young and ambitious American mathematical world of that time, helped give him a broad picture of the mathematical community.

In 1933, the University of Virginia began to interest Whyburn in a post as Chairman and Professor. The university was quite small and proud of its tradition as Jefferson's university. Its three professors of mathematics were retiring shortly. The university sought to use the opportunity to establish a first-rate research and graduate department. There were very few Ph.D. programs in the South, most of them were of token character, and only the programs at Texas and Rice were in any sense distinguished. Whyburn became excited about the prospects. For one thing, there were a few first-rate traditions in mathematics at Virginia—Sylvester had been a young faculty member there (although not a very happy one), the Annals of Mathematics had been founded there. Moreover he was excited by the prospect of locating first rate graduate departments more widely about the country, and came to see Virginia as a place for him to do his part.

The situation at Virginia inspired from Whyburn an ideal plan to fit the circumstances. One would get together a few young and congenial mathematicians of topflight accomplishments. Their fields should be differing but overlapping so that there would be beneficial contacts between them and so that the students would not be confronted with choosing between absolutely unrelated areas. The plan worked beautifully. E. J. McShane joined the Department in 1935, and G. A. Hedlund in 1939. The three of them ran a program of charm and high standards. The faculty never numbered more than six, the library was minimal, the facilities were very imperfect. But these young, vigorous men of high accomplishments ran an extremely effective program nevertheless.

In the years after World War II, the changes in American academia began to make their mark. Enrollments climbed, staffs grew,
research specialization increased. Whyburn seemed to feel deeply that if the department was not to be transient then steady and continuous leadership was required from him. Until 1966 he continued to serve as chairman. For all but a few years he had no assistant chairman, but simply did many of the necessary details himself. For establishing and nurturing a research department, Whyburn ranks very high in contributions to Southern mathematics.

However, Whyburn's goal was not at all to serve Southern mathematics but to serve American mathematics as a whole. He must have come to know reasonably early his talent for organization—complete sympathy for first-rate research, a calm and dispassionate point of view, extreme quickness in getting to the core of an argument, willingness to handle dirty details. As the years passed, he contributed more and more of his talents to national organizations, most of all to the Society.

We will begin here with one of his early big committee assignments, in 1938–1939 as a member of the committee to make recommendations to the Society on an abstracting journal. With German periodicals perilously near being subject to Nazi orders, feelings were high that an American review journal was needed. On more permanent grounds as well, the argument was won and Mathematical Reviews came into being.

As the war came on, Whyburn became very concerned that a generation of young mathematicians not be wiped out, as a generation of English mathematicians had been in World War I. He also became concerned that American universities be kept alive and, in some minimal sense, functioning. In working to keep the University of Virginia open, he served as Director of the Premeteorological Training Program conducted at the university for the Army Air Forces. Nationally he became a member of the War Policy Committee, a joint committee of the AMS and the MAA. His interest was in getting mathematicians placed in universities or in wartime research; definitely the infantry was not the proper place. Later on during the Korean war he was to serve on the Selective Service Advisory Committee on Specialized Personnel, and with the same point of view.

His most concentrated period of service to the American Mathematical Society was no doubt the years 1950–1954. In the years 1950–1952 he was a member of the Transactions Editorial Board, and in 1951–1952 was Managing Editor of the Transactions. In 1952 he was President Elect of the Society and in 1953–1954 served as President. The years were interesting ones—the publication problems were mounting in their inexorable way, federal support for research was
coming into being, the lingering political problems from the Mc-
Carthy era were working themselves out, the Society and the math-
ematical community were growing. After these years he continued to
serve for several years as member of the Board of Trustees and to
take a keen interest in the Society, but no doubt felt that he had
finished his turn of concentrated work for the Society.

He also spent a fair amount of time in Washington in the fifties.
In 1952 he was on the NSF Graduate Fellowships selection panel, and
in 1953–1955 was chairman of that panel. Thereafter he served on the
post-doctoral panel. In the years 1956–1959, he was on the Math-
ematical, Physical and Engineering Sciences Divisional Committee
of the NSF. Throughout he kept up a lively interest in the develop-
ment of the NSF. In an unusual way he was interested in the pre-
dominance of first-rate research, and at the same time for regional
development.

After the busy years of the fifties, he relaxed his interest in the
flow of national mathematics somewhat, but in a typical way would
always be willing to put in a good word for principles he considered
paramount, such as quality or basic research.

As was inevitable for one of such accomplishment in research as
well as in administration and teaching, Whyburn received numerous
awards and honors. In 1938 he received the Chauvenet Prize of the
MAA for his expository paper [70], "On the structure of continua." In
1940, he was Colloquium Lecturer of the AMS; his book, Analytic
topology [84], grew out of those lectures. He was awarded the Sc.D.
degree by Washington and Lee University in 1949. In 1951 he became
a member of the National Academy of Sciences. In 1968 he received
the Thomas Jefferson Award, the top award of the University of
Virginia.

II. His research

Although Whyburn's total body of mathematical research has a
considerable unity about it, it is nevertheless desirable to divide it
into a few categories. Needless to say, the following concerns only a
sampling of his work.

1. Cyclic elements and the structure of continua. By a continuum
we mean a compact connected metric space. Whyburn's early re-
search involved understanding the full details about the connections
between a plane continuum, oftentimes assumed to be locally con-
ected, and the regions into which it divides the plane. In the course
of this effort, he came upon a structure theory for locally connected
plane continua. Within a very few years, this theory turned out to
hold for arbitrary locally connected continua. The applications for plane continua turned out to be just one facet of the theory. We first indicate the final result, cyclic element theory [35], [84].

Let $X$ be a locally connected continuum. A point $x \in X$ is a cut point if $X - x$ fails to be connected; it is an end point if for each $\varepsilon > 0$ there exists an open set $U$ with $x \in U$ and diam $U < \varepsilon$ such that $\partial U = \overline{U} - U$ consists of a single point. Define $X$ to be cyclic if any two points of $X$ are contained in a simple closed curve of $X$. In the cyclic connectedness theorem [8], [47], Whyburn proved that a locally connected continuum is cyclic if and only if it has no cut points. The basic idea of cyclic element theory can be put this way: one can understand a locally connected continuum completely if one can understand the locally connected cyclic subcontinua which are maximal with respect to being cyclic.

Define a true cyclic element of $X$ to be a connected subset, consisting of more than one point, which is maximal with respect to having no cut points of itself.

**Theorem.** Let $X$ be a locally connected continuum, and let $x \in X$ be neither a cut point nor an end point. Then $x$ is contained in a unique true cyclic element. A true cyclic element is a locally connected cyclic continuum. $X$ has at most a countable number of true cyclic elements, and their diameters tend to zero. Any two of them intersect in at most a point, and the point of intersection must be a cut point.

Among the most basic of the papers of Whyburn which can be classified as contributing to cyclic element theory are [2], [4], [8], [9], [14], [15], [16], [30], [31], [32], [35], [47], [48], [59], [80]. And in addition to the broad scope of the theory, these papers are replete with lemmas and theorems which have found many uses elsewhere, e.g., the cut point order theorem.

An end point of a continuum $X$ is of order 1 in $X$. A non-end point $x \in X$ is of order 2 in $X$ if for each $\varepsilon > 0$ there exists an open set $U$ with $x \in U$ such that diam $U < \varepsilon$ and $\partial U$ consists of exactly two points.

**Theorem.** All except possibly a countable number of the cut points of a continuum $X$ are of order 2 in $X$.

Whyburn generalized this theorem in at least two directions, to noncompact connected spaces in particular.

At the same time as the basic cyclic element theory was developing, the applications were being made. Define a boundary curve to be a locally connected continuum each true cyclic element of which is a simple closed curve. If $X$ is a locally connected continuum in the
2-sphere $S^2$ which is the boundary of a connected open set, then $X$ is a boundary curve [16]. Given a boundary curve $X$, there is a homeomorphic image $X'$ of $X$ which is the boundary of a connected open set (this is due to Ayres). Moreover, if $X$ is a locally connected continuum in $S^2$ which does not separate $S^2$, then each true cyclic element is a two-cell [16]. Also, a locally connected continuum in $S^2$ fails to separate $S^2$ if and only if each true cyclic element fails to separate. This latter fact is the first property of a sort that was later called cyclicly extensible and reducible.

A cactoid is a locally connected continuum each true cyclic element of which is a 2-sphere. A map $f$ of a locally connected continuum onto a Hausdorff space $Y$ is monotone if each $f^{-1}(y)$ is a continuum. The following theorem is largely due to R. L. Moore, with a later addition by Whyburn.

**Theorem.** Every monotone image of a cactoid is a cactoid. Every cactoid is the monotone image of a 2-sphere.

While on the subject, note that in 1934, Whyburn gave the proper class of maps which did for boundary curves what monotone maps did for cactoids [60]. Let $X$ and $Y$ be locally connected continua. A map $f: X \to Y$ is said to be nonalternating if whenever $y \in Y$ then any $f^{-1}(y')$ for $y' \neq y$ is contained in a single component of $X - f^{-1}(y)$.

**Theorem.** Every nonalternating image of a boundary curve is a boundary curve. Every boundary curve is the nonalternating image of a simple closed curve.

An excellent summary of the subject, including not only Whyburn’s work but also the subsequent work, is the paper of B. L. McAllister, Amer. Math. Monthly 73 (1966), 337–350. Whyburn’s book [84], *Analytic topology*, is the best source for a full treatment including proofs.

2. Regular convergence and monotone maps. For a period around 1933–1935, Whyburn became interested in homology theory and its possibilities for higher dimensional generalizations of structure theorems for continua and for maps. At least two of his contributions of this period have become of permanent interest. Recall that the space $2^X$ of closed subsets of a compact metric space has a natural topology, that of the Hausdorff metric. Convergence of closed subsets will mean convergence in this metric. The subset of $2^X$ consisting of all continua is closed in $2^X$. But, for example, if $X = S^2$ then sequences of arcs converge to some very weird limits indeed. Whyburn defined convergence in a much more restricted fashion so that the limit would be much nicer.
A sequence \((A_n)\) of closed subsets of a compact metric space \(X\) is said to converge regularly to the closed subset \(A\) [64] if \((A_n)\) converges to \(A\) and if given \(\varepsilon > 0\) there exists \(\delta > 0\) and an integer \(N\) such that if \(n > N\) then any two points \(x, y\) of \(A_n\) with \(\rho(x, y) < \delta\) are contained in a connected subset of \(A_n\) of diameter \(< \varepsilon\). The definition for \(r\)-regular convergence is similar: for \(n > N\), any Vietoris cycle (over the integers mod 2) of diameter \(\leq r\) of diameter \(< \delta\) bounds in a subset of \(A_n\) of diameter \(< \varepsilon\). Then 0-regular convergence = regular convergence. Moreover the sequence \(A, A, \ldots, A, \ldots\) converges \(r\)-regularly to \(A\) if and only if \(A\) is lc\(^r\) (that is, is locally connected in dimensions \(\leq r\) in the sense of homology over the integers mod 2).

In current language, the language can be easily put in terms of Čech cohomology over any coefficient group \(K\). It is required that \((A_n)\) converge to \(A\) and that given \(x \in X\) and a closed neighborhood \(U\) of \(x\) in \(X\) then there exist a closed neighborhood \(V \subseteq U\) of \(x\) and an \(N\) such that for \(n > N\),

\[
\overline{H}^i(U \cap A_n; K) \to \overline{H}^i(V \cap A_n; K)
\]

has trivial image for \(i = 0, 1, \ldots, r\).

Whyburn’s interest in the concept was for such theorems as the following [64].

**Theorem.** Let the sequence \(A_1, A_2, \ldots\) of 2-spheres converge \(i\)-regularly to the closed subset \(A\) of a compact metric space. If \(i = 0\), then \(A\) is a cactoid. If \(i = 1\), then \(A\) is either a 2-sphere or a single point.

A number of people have considered the concept over the years. For example, if \((A_n)\) converges \(r\)-regularly to \(A\), then

\[
H^i(A_n; K) \cong H^i(A; K), \quad i = 0, 1, \ldots, r,
\]

for \(n\) large. Moreover \(A\) is lc\(^r\). For a survey of some years ago, see Paul A. White, Bull. Amer. Math. Soc. 60 (1954), 431–443.

Whyburn had also begun to encounter special instances of the following phenomenon. Given compact metric spaces \(X\) and \(Y\), there is the space \(Y^X\) of continuous maps of \(X\) into \(Y\). There are also natural subsets \(\mathfrak{M} \subseteq Y^X\) (for example, all monotone maps). In some instances, the subset of elements of \(\mathfrak{M}\) which map \(X\) onto \(Y\) is closed. More generally, if one puts restrictions on the fashion in which the images converge, the limit of a convergent sequence of elements of \(\mathfrak{M}\) may be in \(\mathfrak{M}\).

He defined \(f: X \to Y\) to be \(r\)-monotone if each \(f^{-1}(y)\) is acyclic in dimensions \(\leq r\) (that is, has vanishing reduced Čech homology groups over the integers mod 2 in dimensions \(\leq r\)). Thus 0-monotone = monotone.
THEOREM [65]. Let \( X \) and \( W \) be compact metric spaces and let \( (f_n) \) be a sequence of \( r \)-monotone maps of \( X \) into \( W \); let \( Y_n = f_n(X) \). Suppose the sequence \( (f_n) \) converges uniformly to the map \( f \) of \( X \) onto \( Y \subset W \). Then \( (Y_n) \) converges \( r \)-regularly to \( Y \) if and only if \( Y \) is \( lc^r \) and \( f \) is \( r \)-monotone.

Note the corollary. If each \( f_n \) is an \( r \)-monotone map of \( X \) onto the \( lc^r \) space \( Y \) and if \( (f_n) \) converges uniformly to \( f \), then \( f \) is \( r \)-monotone. Let \( r = 0 \). If each \( f_n \) is a monotone map of \( X \) onto the locally connected compact metric space \( Y \), and if \( (f_n) \) converges uniformly to \( f \), then \( f \) is monotone.

As a corollary, if \( (f_n) \) is a sequence of homeomorphisms of \( S^2 \) onto \( S^2 \) which converges uniformly to \( f \), then \( f \) is monotone. J. W. T. Youngs later proved the converse: every monotone map of \( S^2 \) onto \( S^2 \) is a uniform limit of homeomorphisms.

In later years, Whyburn was considering noncompact domains and ranges, and considered questions for the noncompact case similar to the above. See [114], [115], [129].

3. Open maps. Around 1936, Whyburn began to consider the work of Stoilow. Call a map \( f : X \to Y \) open if whenever \( U \) is open in \( X \) then \( f(U) \) is open in \( Y \). Call \( f \) light if each \( f^{-1}(y) \) is totally disconnected.

THEOREM (STOILOW). Let \( X \) be an orientable 2-manifold without boundary and let \( f : X \to S^2 \) be a map. Then \( f \) is light and open if and only if there exist a Riemann surface \( R \), a homeomorphism \( h \) of \( X \) onto \( R \), and a nonconstant complex analytic map \( g : R \to S^2 \) such that \( f = gh \).

By now Whyburn had encountered a number of instances (see §1) of the following: a narrow class \( S \) of spaces and a wide class \( \mathcal{M} \) of maps such that every \( \mathcal{M} \)-image of an element of \( S \) is also an element of \( S \).

He considered now \( S = 2 \)-manifolds and \( \mathcal{M} = \) light open maps and proved the following [76].

THEOREM. Let \( X \) be a 2-manifold (with or without boundary) and let \( f \) be a light open map of \( X \) onto a Hausdorff space \( Y \). Then \( Y \) is a 2-manifold.

Moreover each \( f^{-1}(y) \) is a discrete set. If \( x \in f^{-1}(y) \) is not a boundary point of \( X \), there exist coordinate neighborhoods \( U \) of \( x \) and \( V \) of \( y \) such that \( f(U) = V \) and

(i) \( f : U \to V \) is equivalent to the map \( f'(z) = z^2 \) of \( \{ z : |z| < 1 \} \) onto itself (in case \( y \) is not on the boundary of \( Y \)), or

(ii) \( f : U \to V \) is equivalent to \( f''f' \), where \( f''(x+iy) = x+i|y|, \) in case \( y \) is on the boundary.

If \( X \) is compact, then \( f \) is simplicial in appropriate subdivisions of
If $Y$ is a closed orientable surface so also is $X$. His papers [74], [76], [77], [88], [102], [125] treat open maps on 2-manifolds and related questions.

Off and on for the rest of his life, Whyburn was to spend considerable time on open maps, particularly on lines of research relating their topological properties to complex function theory. For example, consider the classical theorem that if a sequence $\{f_n\}$ of complex analytic functions converges uniformly on compact sets to a limit $f$, then $f$ is complex analytic. However on the purely topological side the sets $\mathcal{M}\subset Y^X$ of open maps, or light open maps, are not closed. For as we have seen, any monotone map of $S^2$ onto $S^2$ is the uniform limit of a sequence of homeomorphisms. He arrived at the notion "pseudo-open" as the correct limit concept [89], [97], [101], [112]. A map $f$ of a locally connected, locally compact separable metric space $X$ into another $Y$ is pseudo-open if whenever $U$ is an open set containing a compact component of some $f^{-1}(y)$, then $f(U)$ contains $y$ in its interior.

**Theorem** [112]. Suppose $(f_n)$ is a sequence of pseudo-open maps of $X$ onto $Y$ ($X$ and $Y$ as above) which converges uniformly on compact sets to $f:X\to Y$. Then $f$ is pseudo-open. In particular if $f$ is light then $f$ is also open.

As Whyburn thought about the light open maps on 2-manifolds as the topological counterparts of the complex analytic functions, it annoyed him that analytic machinery was needed to prove the non-constant complex analytic functions light and open. Ursell and Eggleston provided a proof using essentially no analytic machinery. It then seemed to Whyburn that one should go ahead and prove topologically, assuming only the existence of the derivative, that they had a second derivative, etc. He publicized the problem, in the first edition of his book, *Topological analysis* [117] and elsewhere [106]. Plunkett made considerable progress and in a few years Connell and Connell-Porcelli wiped out the problem completely. For a complete account, see the revised edition of his book [117] and see also [128]. In fact, the revised edition of his book may be used as a starting place for reading his work on open maps.

4. Compact maps and quotient maps. In considering light open maps $f$ from one 2-manifold onto another, even if the map is finite-to-one there is not necessarily a finite degree for the map. In examining such problems, Whyburn was led to the compact maps [101], maps $f:X\to Y$ such that whenever $K$ is compact in $Y$ then $f^{-1}(K)$ is com-
pact in $X$. It turned out that Vainstein had already considered such maps in 1947, and had proved that closed maps with compact point inverses were compact. Whyburn was later to prove [133] that if $Y$ is a $k$-space then compact maps are also closed.

In 1953, he proved [105], [136] that every map is the restriction of a compact map. Consider an arbitrary map $f:X \rightarrow Y$ where $X$ and $Y$ are $T_1$-spaces. Denote by $Z = X + Y$ the disjoint union of $X$ and $Y$. Define $Q \subseteq Z$ to be open if

(i) $Q \cap X$ and $Q \cap Y$ are open,
(ii) for any compact $K \subseteq Q \cap Y$, $f^{-1}(K) \cap (X - Q)$ is compact.

One can regard $X$ as open in $Z$ and $Y$ as closed in $Z$. A retraction $r$ of $Z$ onto $Y$ is defined by $r = f$ on $X$, $r = \text{id}$ on $Y$. The restriction $r|X$ is $f$, and $r$ is a compact map.

Whyburn was interested in maps $f:X \rightarrow Y$ with each $f^{-1}(y)$ compact. When is $f$ a compact map? He proved [119] that every map $f$ of the line into the line with compact point inverses is compact. However with $X = Y = \text{plane}$, this is false but one has instead [119]:

THEOREM. Every monotone map of the plane onto the plane is compact.

He raised the question of generalizations to higher dimensions [127]. Among a number of interesting responses, Vaisala proved that every $(n-2)$-monotone map of $E^n$ onto $E^n$ is compact. In the other direction, Bing in 1969 proved the existence of monotone maps of $E^3$ onto $E^3$ which are not compact.

Whyburn was also interested in quotient maps (which he called quasi-compact maps). He observed that if $f$ is a quotient map of $X$ onto $Y$ then it was not necessarily true that $f:f^{-1}(A) \rightarrow A$ was a quotient map for any $A \subseteq Y$. In fact, he proved that $f:f^{-1}(A) \rightarrow A$ is a quotient map for all $A \subseteq Y$ (and all $f$) if and only if $Y$ is an accessibility space; that is, given $A$ in $Y$ with limit point $p$ there is $B \subseteq A \cup p$ with $B$ closed and with $p$ a limit point of $B$ [109], [146]. For a first place to read about such theorems, see his last paper [149].

III. His Teaching

Some teachers are admired for their brilliant and inspiring lectures, others for their precise conciseness, and still others for their ability to dramatize the subject. Whyburn was none of these. His natural modesty precluded showiness, and he felt that understanding was more an internal than an external matter. He liked to give the students something they could do. In this way, not only was understanding achieved, but confidence and ability were strengthened as well.

He did inspire his students, not in an instant, but more slowly and
over a longer period of time. Here again continuity was a principle—continuity of effort—continuity of interest in the individual student. He knew that confidence came slowly, for he had himself wondered as he committed himself to mathematics, if he would be able to think of new things to do. However it was, whether by example and personal devotion to research, or by understanding or encouragement, clear that he inspired and attracted students. Many were influenced by him and most of his own doctoral students developed successful research careers of their own.


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UNIVERSITY OF VIRGINIA, CHARLOTTESVILLE, VIRGINIA 22903

UNIVERSITY OF CALIFORNIA, RIVERSIDE, CALIFORNIA 92507