

ics Panel during the Second World War, commented indirectly on Courant's success:

For a few years after the war there were plans at several important locations for substantial, if not major, development of applied mathematics. It is distressing to have to record that in general these brave starts were not sustained. There are, fortunately, present indications of useful reintegration of all aspects of mathematics at several universities . . . . And since the war there has been one truly significant development, at New York University.

The authors did not actually need to go beyond 1933, their cutoff date for the third period in the history of the American research community; but since they did, they might well have brought their account of Klein and his influence on American mathematics full circle with some specific reference to the relationship between him and Courant.

Otherwise I have only minor criticisms.

It is to be regretted that among the portraits there is none of Daniel Coit Gilman or William Rainey Harper. In both cases their conception of what a university should be played a decisive role in what was done mathematically at their institutions. Titles of the various interesting tables are for some reason not given in the table of contents, so on occasion these are difficult to locate. The extensive bibliography tempts one to further reading, particularly of a biographical nature; but the autobiography of Weaver, mentioned above, is not listed, nor is the lively chapter on Sylvester in E. T. Bell's *Men of mathematics*.

There is no question but that the authors have achieved their goal of "addressing issues of potential interest to a varied audience . . . and redressing a serious omission in the literature on the history of American science."

CONSTANCE REID

*E-mail address:* chreid@aol.com

BULLETIN (New Series) OF THE  
AMERICAN MATHEMATICAL SOCIETY  
Volume 32, Number 3, July 1995  
©1995 American Mathematical Society

*Barrelledness, Baire-like and (LF)-spaces*, by Michael Kunzinger. Pitman Research Notes in Mathematics Series, vol. 298, Longman Scientific & Technical, Harlow, Essex, copublished with Wiley, New York, 1993, xiii+160 pp., \$46.95. ISBN 0-582-23745-9

This volume of research notes is concerned with a theory that has evolved over the last twenty years or so. It presents a fairly complete account of the results that have been obtained on classes of locally convex spaces (l.c.s.) which include all Baire spaces and are contained in the class of all barreled (or tonnelé) spaces. (Nobody seems to follow the reviewer's Webster spelling of the word "barreled", but so be it.) Every beginning student of abstract analysis is exposed to the concepts of Banach spaces and Frechet spaces (or (F)-spaces,

i.e., complete metrizable l.c.s.) and, in addition to Hahn-Banach, the Principle of Uniform Boundedness (P.U.B), and the Open Mapping and Closed Graph Theorems. Those are shown to me valid because the underlying spaces are Baire (and local convexity dispensable). A Baire space is a topological space in which every non-void open set is of second category, but what is a barreled l.c.s.? There are many (equivalent) definitions, but to me the most revealing seems to be that barreled l.c.s.'s are those for which the P.U.B. ("Every pointwise bounded set of continuous linear maps into any l.c.s. is equicontinuous") holds by fiat. The success of this definition, of course, lies in how far this class transcends Baire spaces and what its permanence properties are under the standard constructions of projective and inductive l.c. topologies. A good parallel in topology is given by the notion of compactness: Compact (i.e., closed and bounded) subsets of the real line were known, some one hundred years ago, to have the Heine-Borel covering property; making this the definition of compactness was immensely fruitful, as is well known.

These remarks are intended to illuminate the motivation for the research covered by this book: finding and studying classes of l.c. spaces "bracketed" by Baire spaces at the special end and by barreled spaces at the general end, with a view to permanence and the validity of open mapping/closed graph theorems; the results turn out to be very useful in the attempt to classify (LF)-spaces (see below). To this reviewer, a strong motivation for the content of the book is desirable, since at first glance the host of required definitions and ensuing ramifications is not very appealing.

Before trying to survey the seven chapters of the book, we must mention several earlier works on which, in addition to research papers, the presentation is based. Those are especially the monographs by Bonnet-Perez Carreras [BP] on barreled spaces, by Valdivia [V] on topics in locally convex spaces, and the major article by Diestel-Morris-Saxon [DMS] on varieties of linear topological spaces. The proofs given in this volume are complete but draw heavily on the reviewer's book [S] as well as that by Horvath [H]. Armed with these, an advanced student should be able to master the text.

We now proceed to survey the seven chapters in Kunzinger's work.

Chapter 1 presents some common (e.g., infrabarreled, evaluable) and some not-so-common (e.g., infra-evaluable,  $\omega$ -barreled,  $\omega$ -evaluable,  $c_0$ -barreled) weakenings of the notion of barreledness. Various tools are developed for later use, and some interesting results on subspaces of countable codimension are given. (Most classes of spaces considered later are stable under the operation of taking such subspaces.) For example, if  $E$  is a Mackey space with weak\*-sequentially complete dual and  $M$  is a closed subspace of countable codimension, then every algebraic complement of  $M$  is topological and carries the strongest l.c. topology (Saxon). Examples and references conclude this and all subsequent chapters.

Chapter 2 discusses the strongest l.c. topology (on a real or complex vector space). The direct l.c. sum  $\Phi_m$  of  $m$  (any cardinal) copies of the scalar field  $K$  is studied from various angles, e.g., from that of being contained in a given l.c.s.  $E$ . The importance of  $\Phi_m$  (especially for  $m = \aleph_0$ , then denoted by  $\Phi$ ) here stems from its usefulness of characterizing almost-Baire and (LF)-spaces later on.

Chapter 3 provides some fundamental theorems of the theory of varieties of

l.c.s. due to [DMS]. The author intends the concept of variety to be a unifying element in his work—namely, varieties being classes of l.c.s. closed under the operations of taking subspaces, separated quotients, Cartesian products, and isomorphic images. Many of the results presented seem not as widely known as they deserve to be. Example: The variety of all Schwartz spaces and the variety of all nuclear spaces both have universal generators.

Chapter 4 now approaches the main topic through a thorough discussion of (linear topological) Baire spaces. Thus a t.v.s. is Baire if and only if every absorbing, balanced, and closed subset is not rare. Also included are two major results by Arias de Reyna (1980, 1982): There exist normed Baire spaces whose product is not Baire, and—assuming Martin's Axiom—a negative answer to the so-called Wilansky-Klee conjecture (i.e.: on a Banach space, a linear form is continuous if and only if its kernel is of first category).

Chapter 5, on unordered Baire-like and (db)-spaces, considers several weakenings of the Baire property (within the realm of l.c.s.) that have produced results of independent interest (Valdivia, Robertson, Saxon, Todd et al.) but also lead to a deeper understanding of Baire spaces and their failure with respect to permanence. The basic idea is: Generalize the Baire property by requiring the l.c.s.  $E$  not to be coverable by the union of a sequence (increasing if marked (i)) of subsets having property  $(P)$ . The space is then called

- (a) convex-Baire if  $P = \text{rare, convex}$ ;
- (b) unordered Baire-like if  $P = \text{rare, absolutely convex}$ ;
- (c) (db)-space if (i) and  $P = \text{non-dense or non-barreled linear subspace}$ ;
- (d) Baire-like if (i) and  $P = \text{rare, absolutely convex}$ ;
- (e) quasi-Baire:  $E$  is barreled and (i) with  $P = \text{rare subspace}$ .

These classes are all distinct, and one of the major results seems to be that the properties of being Baire or barreled, plus (b), (d), (e) above are inherited from any product by the subspace of all countably non-zero vectors. Inclusions are: Baire  $\Rightarrow$  (a)  $\Rightarrow$  (b)  $\Rightarrow$  (c)  $\Rightarrow$  (d)  $\Rightarrow$  (e)  $\Rightarrow$  barreled.

Chapter 6 discusses Baire-like and quasi-Baire spaces. Major results are a very general open mapping—closed graph theorem (6.1.8), the stability of both classes under arbitrary products and their interrelation with  $\Phi$ . Example: A barreled space is quasi-Baire if and only if it does not contain  $\Phi$  complemented.

Finally, Chapter 7 applies much of the preceding material to (LF)-spaces, here defined to be inductive limits of a strictly increasing sequence of (F)-spaces. The greater part of the chapter is concerned with a classification, due to Narayanaswami and Saxon, of (LF)-spaces into three classes according to whether the space  $E$  is metrizable,  $E$  is not metrizable and has a defining sequence with some member dense in  $E$ , or  $E$  has a defining sequence with no member dense in  $E$ . These classes can be characterized in a manner reminiscent of the geometry of Banach spaces, if not of its results. For example, a space  $E$  belongs to the first-mentioned class if and only if it does not contain  $\Phi$ . The classes also serve to provide general examples to show that the classes introduced in Chapter 5 are all distinct. Other applications concern the “separated quotient problem”, still open for Banach spaces.

What, now, is the overall impression the book leaves? Certainly, many of the results collected here do not lend themselves to stunning or casual applications, and the reader only marginally familiar with topological (in particular, locally

convex) vector spaces will probably gain very little, as is the case with most highly specialized texts. But the manuscript is very carefully written, rather well organized, and for those interested in or working with Baire-like spaces (in the non-technical sense), it will be very valuable.

## REFERENCES

- [BP] J. Bonet and P. Pérez Carreras, *Barrelled locally convex spaces*, North-Holland Math. Stud., vol. 131, North-Holland, Amsterdam, 1987.
- [DMS] J. Diestel, S. A. Morris, and S. A. Saxon, *Varieties of linear topological spaces*, Trans. Amer. Math. Soc. **172** (1972), 207–230.
- [H] J. Horvath, *Topological vector spaces and distributions*, Addison-Wesley, Reading, MA, 1966.
- [S] H. H. Schaefer, *Topological vector spaces*, Springer-Verlag, Berlin and New York, 1986.
- [V] M. Valdivia, *Topics in locally convex spaces*, North-Holland Math. Stud., vol. 67, North-Holland, Amsterdam, 1982.

H. H. SCHAEFER  
FLORIDA ATLANTIC UNIVERSITY

BULLETIN (New Series) OF THE  
AMERICAN MATHEMATICAL SOCIETY  
Volume 32, Number 3, July 1995  
©1995 American Mathematical Society

*Polynomial and matrix computations*, by Dario Bini and Victor Pan. Birkhäuser, Basel and Boston, MA, 1994, xvi + 415 pp., \$64.50. ISBN 0-8176-3786-9

Since the appearance of the first working computers, the treatment of matrices and polynomials has been a mainstay of Numerical Analysis. For a wide class of problems, like solving systems of linear equations and finding eigenvalues and singular values of matrices, a long development process has led to algorithms that obtain results that are as accurate as data in floating point will warrant. These algorithms also use the time and space of the computer as efficiently as any practical user ever dares to ask. In addition, experience from those computations has influenced the way computers are designed today—to mention only two: the IEEE standard for floating point computation and the LINPACK benchmarks used in wide circles to evaluate performance of computers for scientific computation.

Starting slightly later, but now pursued even more vigorously, researchers in Computing Science have developed a theory of algorithms, for instance the entertaining and thought-provoking elaborations in the monumental work of Knuth [5]. Here the emphasis is more on the very elementary operations expressed in Boolean algebra and on combinatorial questions such as: What is the very smallest circuit that can deliver a prescribed result for given data and in what number of operations? In this setting we talk about space and time complexity.

In recent years there has been a fruitful migration of ideas and tools between these fields.