## Dedicated to the memory of

## Michio Suzuki

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Chiba (Japan), 2 October 1926 - Mitaka (Japan), 31 May 1998



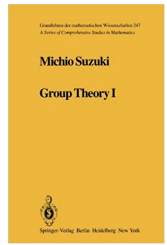
Michio Suzuki

 $www-history.mcs.st-andrews.ac.uk/Biographies/Suzuki-Michio.html \\ https://en.wikipedia.org/wiki/Michio-Suzuki$ 



# Structure of a Group and the Structure of its Lattice of Subgroups

Ergebnisse der Mathematik und ihrer Grenzgebiete Springer Verlag, 1956



### Group Theory I

Grundlehren der mathematischen Wissenschaften Springer Verlag, 1982





### Group Theory II

Grundlehren der mathematischen Wissenschaften Springer Verlag, 1986





M. Aschbacher, H. Bender, W. Feit, R. Solomon, Michio Suzuki (1926-1998)

Notices Amer. Math. Soc. 46 (1999), no. 5, 543-551

closed abelian 2-subgroup. Thus he weakened Shult's hypotheses, but he also appealed to Shult's result in his proof. Goldschmidt's theorem is not

strictly speaking a connectedness result. Shult never published his Fusion Theorem, but one section of his proof is reproduced with slight variations in the next paper. To simplify the statement of the theorem. I assume G is simple, but this is not really necessary if one slightly extends the class of examples.

Theorem (Aschbacher [A1], [A2]). Let G be a finite simple group, H a proper subgroup of G, and  $z \in H$  an involution in the center of a Sylow 2-subgroup of G. Assume

- (i) z fixes a unique point of the coset space G/H.
- (ii) if  $z \neq t \in z^G \cap C_G(z)$ , then  $C_G(tz)$  is contained in H.
- Then H is strongly embedded in G, so that Reading Shult's paper and Bender's paper on

groups with a strongly embedded subgroup helped me to prove the result above, and that theorem is used in turn to prove the final connectedness result I will mention. Define Is to be the commuting graph on elementary abelian 2-subgroups of G of rank at least 2 and  $\Gamma_2^{p,n}$  the subgraph of nonisolated vertices in I?

**Theorem** (Aschbacher [A1]). Let G be a finite simple group of 2-rank at least 3 such that  $\Gamma_{i}^{g,s}$  is disconnected. Then G is L<sub>2</sub>(2<sup>n</sup>), Sz(2<sup>n</sup>), U<sub>2</sub>(2<sup>n</sup>), or I<sub>1</sub>.

This last result is used in conjunction with signalizer functor theory to control the groups O(Cc(t)) t an involution in G. The problem of determining all such groups (phrased somewhat differently) was posed by Gorenstein and Walter. I first. learned of this problem in the Suzuki-Walter seminar and treated a very special case of the problem during my year at Illinois

Since space in this tribute is limited, I have chosen to concentrate on Suzuki's work on disconnected groups, pointing out also how he inspired his students and postdocs to take that work to its logical conclusion. Unfortunately this only hints at the many important contributions Suzuki made to the theory of finite groups. During the 1950s and 1960s Suzuki was one of the masters of the theory of group characters and one of the initiators of the local theory of finite groups. He also discovered his infinite family of simple groups, which were only later recognized to be groups of Lie type, and he discovered the sporadic Suzuki group. I last saw Michio Suzuki in July 1997 at the con-

ference in honor of his seventieth birthday in Tokyo. While his hair was a little grey, he was as active as ever, and it was hard to believe that he was almost thirty years older than when we first met. Unfortunately, later that year it was discovered he was in the last stages of terminal cancer, and he died a few months after that diagnosis. His death is a great loss to mathematics and to those of us who knew him.

#### Helmut Bender

The name of Michio Suzuki was forever engraved in my mind when in 1964 Bernd Fischer, who had just become an assistant of Reinhold Baer at Frankfurt, handed me a paper by Suzuki to be studied and presented in Baer's seminar. That paper [Su5] lies at the intersection of two main streams of Suzuki's work:

(1) Characterize the known simple groups by the centralizer of an involution.

(2) Determine doubly transitive permutation groups with a regular fixed point behavior, especially Zassenhaus groups (a nonidentity element does not fix three points) and Suzuki-transitive groups (the stabilizer of a point has a normal subgroup regular on the remaining points).

The stream (1) was initiated by Richard Brauer in his 1954 ICM lecture and on the basis of philosiderations: A given group can occur as the centralizer of an in- Michio Suzuki and daughter volution in only finitely many fi- Kazuko at the Institute for nite simple groups, up to iso- Advanced Study, Princeton, morphism, and involutions allow fall of 1968.



certain arguments, elementary as well as character-theoretic ones, that do not work for elements of higher order.

Brauer's dream was that in a hypothetical future classification of the finite simple groups one would reach a point where such characterizations could be used. This dream indeed became true by Aschbacher's later work, but the relevance of Suzuki's main contributions in that area was obvious much earlier. His most general result is the determination of all finite groups in which the centralizer of any involution has a normal Sylow 2-subgroup [Su6]. The only such simple groups are  $PSL_2(2^n)$ ,  $Sz(2^n)$ , and  $PSL_3(2^n)$ 

A further discussion of that story will carry us quickly to the main topic, 2-connectedness, of Aschbacher's segment of the present article. So, as a bridge in some other direction, let me recall a re-

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reflects, as I Ichiro Satake (left) and Suzuki, Japan, 1981. understood only much later.

characters.

to [Su6] and

For a brief



Suzuki (left) with Graham Higman, July ther case, 1987, after some

a minimal counterexample G. (a) the normalizer of any nonidentity 2-subgroup (in short, any 2-local subgroup) has a nor-

mal 2-subgroup containing its centralizer, and (b) one either has non-2-connectedness in Aschbacher's sense or a geometry (building or BNpair) that allows one to identify G.

In [Su6] that geometry is a projective plane with the cosets Lx ( $x \in G$ ) of some 2-local L as lines, the cosets Py of some other 2-local as points, incidence defined by  $Lx \cap Py \neq \emptyset$ , and G acting on the plane by multiplication from the right. In either case the reduction to (a) is a big story in itself; in the general situation it involves the study of (a) also for odd primes p in place of 2, and again (b) is the goal to be reached. The way to a geometry is by the study of the p-locals and their interaction. The most exciting recent developments

in finite group theory are in this field. The main obstacle to any kind of local analysis as just indicated is non-p-connectedness; that is, some proper subgroup H of G contains a Sylow p-subgroup of G and the normalizers of all (or

nearly all) nonidentity p-subgroups of H. So from mark Fischer the p-local point of view, H is a kind of black hole once made and hard to distinguish from G. As Solomon has to me in the pointed out, character theory may come to the old days. rescue when things get very tight. Indeed, local namely. analysis and character theory are somehow complementary methods, and it was the work of Brauer, works with Feit, and Suzuki on so-called exceptional characters that made this clear. rather than

The rule of the prime 2 in the realm of finite groups is via the Sylow 2-subgroups. I like to compare them with fortresses. In order to exert an effective control, they need good lines of communication, that is, good connectedness, and most of all strength. For every type of small Sylow 2-subgroup, Suzuki has obtained substantial results. Most impressive are his CA Theorem [Su3], discussed in the segment below by Solomon,1 and the Brauer-Suzuki-Burnside Theorem [Su5] on groups G of even order with no elementary 2-subgroup of order 4.2

After a long period of relatively little global progress, much light has been shed on finite groups in the second half of this century, not least by Suzuki and by others using his work. In particular, the finite simple groups have been determined. The earlier state of affairs was described very nicely by Brauer at the 1970 ICM: "Up to the early 1960s, really nothing of real interest was known about general simple groups of finite order." On the solvability of groups of odd order, the main cornerstone of the classification, Brauer said, "Nobody ever did anything about it, simply because nobody had any idea how to get even started."

Unfortunately, public statements about the classification are sometimes more governed by the bureaucratic mind than by mathematical interest and insight. The most exciting observation, however, is open to every mathematician, not only to experts: On the one hand, apart from sets, mapnings and integers, there is no other mathematical concept of such a general nature as the concept of a group; any mathematical structure has an automorphism group, which a priori has a good chance of being more or less simple. On the other hand, not only is there some order among the finite simple groups, but essentially all of them can he derived in a certain way from certain very special types of objects, namely, finite-dimensional Lie algebras over the complex numbers, which in their own right are of central importance for mathematics as a whole.

In today's light we see that Suzuki's work centers around the "rank 1 groups" of Lie type. Their nonidentity element is abelian. The CA Theorem says that CA grosses of odd order are solvable

The theorem says that G is the product of the central izer of an involution and a normal subgroup of odd order. Ph.D. Students of Michio Suzuki Steven F. Bauman (1962) Ernest E. Shult (1964)

Anne P. Street (1966) Jon M. Laible (1967) John S. Montague (1967) Robert F. Lewis (1968) C. Gomer Thomas (1968) Mark P. Hale (1969) Wen-lin Woan (1970) Zon-I Chang (1974) George M. Whitson (1974) Arthur A. Yanushka (1974) Seung-Ahn Park (1975) David Redmond (1977) Mark R. Hopkins (1978) Robert F. Mortenson (1978) Michael D. Fry (1980) Philip Abram Cobb (1987) Randall Reed Holmes (1987) Harald Frich Ellers (1989) Tsung-Luen Sheu (1989) lose Maria Balmaceda (1991)

Tuval Foguel (1992)

Abdellatif Laradji (1993)

unifying group-theoretical property is "Suzukitransitivity", essentially that the underlying geometry degenerates. This explains why Suzuki's main papers on permutation groups contain such long and difficult (though ingenious) calculations to identify the group under consideration. Is this effort really worthwhile? Why do group theorists always want to establish isomorphisms rather than being satisfied with the relevant group-theoretic information? This question was once raised by a mathematician in an interview. The answer is that information on some aspect of a group may suffice for an isomorphism with a known group but is usually not strong enough to clarify any other important aspect, e.g., representations. This can be illustrated by the (slightly generalized) Brauer-Suzuki-Wall Theorem [BSW]: A certain abelian subgroup of the given group G will be known to be cyclic only after an isomorphism of G with some

PSL<sub>16</sub>0 has been established.
To follow those calculations in my seminar paper was the hardest job I ever did in group theory, Fortunately, there was enough other motivation to go on and study further papers of Suzuki and related work of Felt. This became my main activity for about two years as a student. Shortly thereafter I spent a year with Suzuki at Urbana, the most productive and pleasant time in my academic life.

Once Suzuki mentioned that he came to Urbana at eacetly my age. So it must have been 1952. He came on the initiative of Buer, then at Urbana, who was impressed by his work [Su1, Su2] on subgroup lattices, recently described to me by experts as revolutionary.

In 1993 Suraid received a honouray degree from telluriestria of Kiel for his pionerenia work, more precisely "für seine Verdientest auf dem Gesteller Verdientest auf dem Gesteller Verdientest auf dem Gesteller Verdienteste auf dem Gesteller Verdienteste auf dem Gesteller Verdienteste der Verdienteste Verdienteste Verdienteste Verdienteste Verdienteste von der jurisiegen von der dem Verdiente grundlegendes von der Verdienteste Verd

#### Ronald Solomon

In preparing a talk for the July 1997 conference in Tokyo in hoor of Michio Suzuki, I took a moment to check the bibliography of my battered copy of Damy Geonestein's book. Phille Grougs, (the Rook of Common Prayer for students of my generation interested in finite simple groups.) I found that the author for coauthori with the most custom (19) was Michio Suzuki, a crobe into the custom (19) was Michio Suzuki, a crobe into the repair of the coauthory of finite simple groups. A far more dequent symposis of the influence

of Michio Suzuki on the project of classifying the finite simple groups can be found in the following remarks of John Thompson:

A third strategy for was it a tactic? In OOF (the Odd Order Paper) attempted to build a bridge from Sylow theory to character theory. The far shore was marked by the grantle of Suzuki's the-

orem on CA-groups....

Suzuki's CA-theorem is a marvel of cunning. In order to have a genuinely satisfying proof of the odd order theo-

3\*for his achievements in the domain of group theory, above all in recognition of his path-evealing works on the classification of inture finite groups as well as for his fundamental work on lattices of subgroups and his contributions to the theory of permutation groups. Rosald Solomon is professor of mathematics at Ohio State

<sup>4</sup>For CA groups and Suzuki's theorem that are mentioned in these remarks, see footnote 1 within Bender's segment of this article.

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At the conference in honor of his seventieth birthday, Tokyo, 1997. Top: Suzuki with wife Naoko. Bottom: left to right, Suzuki, Donald G. Higman, and Walter Feit.

rem, it is necessary, it seems to me, not to assume this theorem. Once one accepts this theorem as a step in a general proof, one seems irresistibly drawn along the path which was followed. To my colleagues who have grumbled about the tortuous proofs in the classification of simple groups, I have a ready answer: find another proof of Suzukl's theorem.

Thus Suzuki was either Moses leading his people to the Promised Land of the classification or the Pied Piper leading a generation of thoughtless children down a tortuous path of no return.

Burnside was intrigued by the differences between groups of even and odd order and was fascinated by the thought that all groups of old order angibe to solvable, but for all his brillinge he never engibe to solvable, but for all his brillinge he never the solvable of the solvable of the solvable of the in the early 1950s founds attention on certralizers as a key to unbecking the mysteries of simple groups, but his ideas were directed primarily at contrilizers of myouthors and had lattle applicability to groups of odd order. Surnis took up the tide trailizers of myouthors when the solvable of the trailizers of myoutherity elements are abelians and devised and implemented a strategy applicable to groups of both odd and even order:

 Determine the structure of all maximal local subgroups (normalizers of nonidentity p-subgroups) via Sylow theory.

(2) Count elements in G via character theory. Suzuki's paper was seductively short and elegant, only ten pages long. Little did anyone know that it was the seed that would germinate into the 255page Odd Order Paper of Felt and Thompson.

After the Odd Order Paper, the role of character theory in the proof of the classification declined precipitously and disappeared completely in the final decade. One heuristic explanation for this is that the primary role of character theory in the classification is to obtain group order formulas, But Thompson's Order Formula shows that the group order can be obtained in an elementary character-free way whenever the group has at least two conjugacy classes of involutions (elements of order 2). Empirically (I do not know of a proof without quoting the classification), simple groups with only one class of involutions have Sylow 2subgroups either of very small (sectional) 2-rank or of very small nilpotence class. As groups of these types were among the first handled in the classification project, it is not surprising that the need for character theory was exhausted early.

A somewhat deeper reason is the following Character theory comes to the rescue when local group theory finds itself trapped in a cul-de-sac, a so-called strongly embedded subgroup or something very close to one. If the local structure of the group G in the neighborhood of the prime 2 is sufficiently robust to provide a family of local subgroups with large intersections which generate G, then it is possible to avoid character theory and identify G by either Lie theoretic or geometric methods. A single subgroup (and its cosets) provides a permutation action. A web of intersecting subgroups (and their cosets) provides a geometry. But the absence of rich intersections can also be exploited, as Suzuki taught us in his deepest papers. "On a class of doubly transitive groups I, II". Here Suzuki wrote the final chapter in the long saga of Zassenhaus groups and also the first chapter of the classification of groups with a strongly embedded subgroup, which was completed by Helmut Bender. This marvelous work complements the Odd Order Paper to give the final assurance that not only do all nonabelian finite simple groups have even order but, with the exception of the groups of Lie rank 1 over fields of even order, they are rich in 2-local subgroups. (Technically speaking, for any fixed Sylow 2-subgroup S, G is generated by the normalizers of nonidentity subgroups of S.) This does not exhaust Suzuki's contributions to the classification. He was a mentor, official or un-

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VOLUME 46, NUMBER 5

ADVANCED STUDIES IN PURE MATHEMATICS 32 Chief Editor: Elichi Bannai (Kyushu University) Groups and Combinatorics - in memory of Michio Suzuki Eiichi Bannai (Kyushu University) Hiroshi Suzuki (International Christian University) Hiroyoshi Yamaki (Kumamoto University) and Tomoyuki Yoshida (Hokkaido University) Mathematical Society of Japan

# Groups and Combinatorics In Memory of Michio Suzuki

E. Bannai, H. Suzuki, H. Yamaki, T. Yoshida edts Advanced Studies in Pure Mathematics

Advanced Studi Groups and Cor pp. 1-39	es in Pure Mathematics 32, 2001 ublinatorics — in memory of Michio Suzuki
	Michio Suzuki
	Koichiro Harada
52 The Ea 53 Theory 54 The CA 55 Zessenl 56 Suzuki' 57 ZT-gros 58 Group	hlead Sasteh
1. Biograp	hical Sketch
	2. Born in Chiba, Japan.
(Noboru Ito, I	ntered the Third High School of Japan located at Kyoto Katsumi Nomizu, Hidehiko Yamabe were his seniors by ingo Murakami was in the same class).
	atered the University of Tokyo. Majored in mathematics thi, Nagayoshi Iwahori, Tsuneo Tamagawa were friends of
	stered the Graduate School of Tokyo University. Suzuki's Shokichi Iyanaga. Kenkichi Iwasawa had a profound zuki.
1948-'51. Rece of Japan.	ived a special graduate fellowship from the Government
1951, April to Education	'52, January. Held a lecturership at Tokyo University of
1952, January Illinois at Urbe	to '52, May. Held a graduate fellowship at University of ma-Champeign.
	pril 27, 1999. v 17, 1999.

### Koichiro Harada

Groups and Combinatorics - In Memory of Michio Suzuki Advanced Studies in Pure Mathematics 2001

### Singapore Group Theory Conference

National University of Singapore, Singapore June 8-19, 1987





### from Tuval Foguel - Adelphi University - U.S.A.



Dr. Suzuki was a **great advisor**. He always listened to me to understand what I really had issues with and guided me to a direction in which I could comfortably excel. This was because he knew what my strengths and weaknesses are. He always had time for me and was always helpful. He installed in my the **love for group theory**.

Dr. Suzuki is best known for his work on Finite Simple groups, in fact his work was a major factor in inspiring the remarkable combined effort that led to the classification of finite simple groups which many regard as the most important mathematical achievement of the 20th century. But it is his earlier works on **partition of finite group** (1950) and on the **lattice of subgroups of finite groups** (1951) that have most influence my research to the present. I greatly appreciate his influence on my research and love of Mathematics. It was very difficult in 1998 to learn of his untimely passing just two years after my completion of my thesis under his outstanding supervision.

### from Tuval Foguel - Adelphi University - U.S.A.



