

MAKE YOUR OWN WORKING PAPER CLOCK

Cut this book
into 160 pieces,
glue them together,
and have your own
paper clock that
actually works

- A precision-engineered timepiece
- It actually works
- It keeps perfect time
- It can be rewound
- It can be regulated
- Operated by weights
- Educational and easy to make
- All you need is scissors and glue
- Complete clock contained in this book
- A unique, working conversation piece
- Fun for the entire family
- Amaze your friends

JAMES SMITH RUDOLPH
Preface by **ISAAC ASIMOV**

CN 1086/\$7.95

"Imagine the excitement, then, of being able to build your own, a real clock, that will keep time to the second—and of being able to build one largely out of *paper*—of being able to build it, in fact, out of the substance of this very book. James Smith Rudolph gives you virtually all the material you need, all the directions and instructions, and it is now up to you, working very carefully and slowly, to build yourself a timepiece that Galileo would have given his eyeteeth to own."

—Isaac Asimov

Harper & Row, 1983, 40 pages,
9¼ x 12½, paperback, \$7.95

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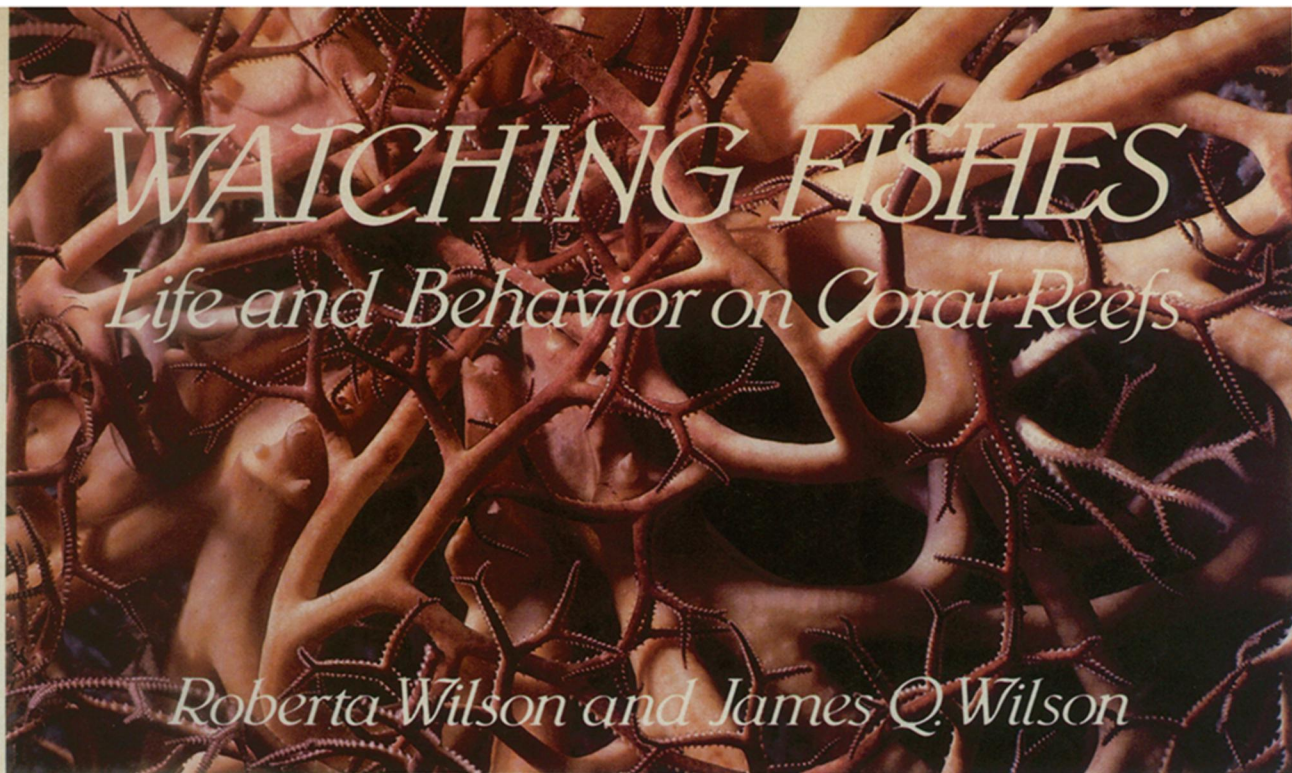
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WATCHING FISHES

Life and Behavior on Coral Reefs

Roberta Wilson and James Q. Wilson

With the development of the aqualung and the growth of scuba diving in the last twenty years, scientists have been able to study fish behavior on the coral reef itself rather than being limited to observing fish life in the artificial environment of aquariums. Roberta Wilson is an amateur naturalist who, with her husband, has been exploring tropical reefs for nearly twenty years. James Q. Wilson is Shattuck Professor of Government at Harvard University. The author of several books on public affairs, he is "probably the only fellow of the American Academy of Arts and Sciences and the American Philosophical Society who is also a member of the National Association of Underwater Instructors."

In *Watching Fishes* they illustrate for us, in words and pictures, which reef species are territorial and which are not; which lead solitary lives and which are part of social groups; which fishes form schools, and why; how reef animals reproduce, and why some change sexes.



Harper & Row, 1985,
275 pages, 9½" x 6¼",
hardcover, \$25.00



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