

NEW! FROM

FIRST ROW<sup>T.M.</sup>  
Software Publishing

The Classic Adventure Text Game

is your intellect ready for

# DR. DUMONT'S WILD P.A.R.T.I.

From the minds of Michael and Muffy Berlyn, creators of award winning games "Suspended", "Cyborg", "Infidel", and "Tashtimes in Tonetown", is the new classic adventure text game where you find out that your interaction with the computer, directing your thoughts and actions, are up against the insanity of...

L.E.T.S. P.A.R.T.I.

Apple  
MACINTOSH  
Series





# DR. DUMONT'S

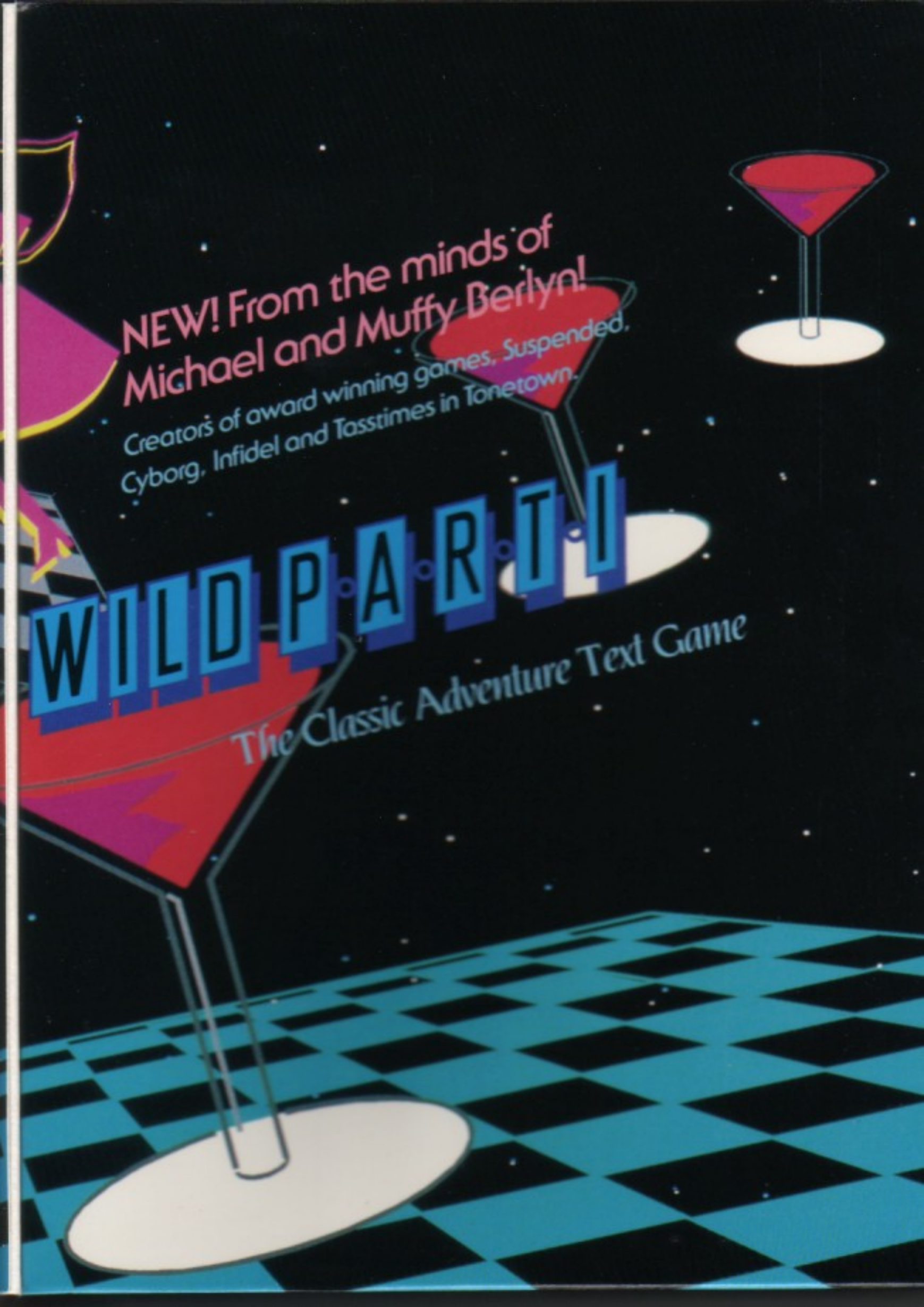
**WHAT IF . . .** your mind was directly hooked up to a machine?  
Your job is to teach this machine how to see, hear, perceive reality.  
Then, what if you discovered that the machine was insane . . .  
and its insanity began to infect you?  
No one can accurately predict what this "P.A.R.T.I." experience will  
be like . . . not even the partier who was already crazy  
enough to volunteer . . . You.



**NEW!** From the minds of  
**Michael and Muffy Berlyn!**  
Creators of award winning games, *Suspended*,  
*Cyborg*, *Infidel* and *Tasstimes in Tonetown*.

# WILD PARTI

The Classic Adventure Text Game





# DR. DUMONT'S WILD P.A.R.T.I.<sup>T.M.</sup>

As your professor, Dr. Dumont, leads you to the Research Zone to look at his new experiment, you have no idea what is in store for you—that you will become part . . . no you will be the experiment. It will be your job to teach this machine to see, hear, and perceive reality. But, you never expected what would follow . . .

Dr. Dumont directs you to feast your eyes on the gleaming, black, human shaped shell, the size of a sports car. The lid is open . . . As the Doctor explains how, for particle physics, you need human observation, he pulls up a stool for you to sit on. He double checks the wires in the shell connected to the A.I. computer which is linked to the cydotron.

The A.I. computer will learn from interacting with the human mind. Metaphors loaded into your brain, with your creativity, find meaning for the metaphors to view particle "X". The A.I. computer then becomes a particle viewing machine for the sub-atomic world. As Dr. Dumont continues to explain his exciting process, he also explains the programming for L.E.T.S. P.A.R.T.I.

You are the "Subonaut" . . . the first human to ever experience life on the sub-atomic level. What an honor! And the whole thing takes place in less than a millisecond. Although, in the black shell, time to you will seem like hours.

As biolink electrodes are attached to your temples, your arms, torso and legs you get nervous and reach to pull yourself out of the dark shell. Instead, your hand hits something and you hear

an ominous click. As the lid closes you hear Dr. Dumont yelling "Oh my Gosh! Stop! Wait! . . . The last thing you hear is him shouting "This isn't going to get you an "A" you know!"

From then on, you discover that the machine is insane . . . and its insanity has begun to affect you. What a thrilling, action packed adventure you are in store for! And you thought you'd pick up an extra lab credit . . . Little did you know where you'd end up!

Dr. Dumont's Wild P.A.R.T.I. is the fabulous new all text adventure game from the wonderfully inventive minds of Michael and Muffy Berlyn, the team that wrote Tass Times in Tonetown, Oo-Topos, Cut Throats, and the classics INFIDEL, SUSPENDED, and CYBORG. You'll find our new parser very easy to converse with, as it actually anticipates what you are about to say. Between the glowing parser and the brilliant prose of the Berlyns, look for Wild P.A.R.T.I. to set the pace for adventure games.



*Another entertainment triumph!*  
from

**FIRST ROW**<sup>T.M.</sup>

**FIRST ROW SOFTWARE PUBLISHING, INC.**  
900 East 8th Avenue, Suite 300, King of Prussia, PA 19406  
(215) 337-1500



DR. DUMONT'S WILD P.A.R.T.I. and FIRST ROW are trademarks of First Row Software Publishing, Inc.  
© Copyright 1988, First Row Software Publishing, Inc.

**DR. DU MONT'S**  
**WILD P·A·R·T·I** <sup>T.M.</sup>

**FIRST ROW** <sup>T.M.</sup> MACINTOSH

