Please do not upload this copyright pdf document to any other website. Breach of copyright may result in a criminal conviction.

This Acrobat document was generated by me, Colin Hinson, from a document held by me. I requested permission to publish this from Texas Instruments (twice) but received no reply. It is presented here (for free) and this pdf version of the document is my copyright in much the same way as a photograph would be. If you believe the document to be under other copyright, please contact me.

The document should have been downloaded from my website <u>https://blunham.com/Radar</u>, or any mirror site named on that site. If you downloaded it from elsewhere, please let me know (particularly if you were charged for it). You can contact me via my Genuki email page: <u>https://www.genuki.org.uk/big/eng/YKS/various?recipient=colin</u>

You may not copy the file for onward transmission of the data nor attempt to make monetary gain by the use of these files. If you want someone else to have a copy of the file, point them at the website. (<u>https://blunham.com/Radar</u>). Please do not point them at the file itself as it may move or the site may be updated.

It should be noted that most of the pages are identifiable as having been processed by me.

I put a lot of time into producing these files which is why you are met with this page when you open the file.

In order to generate this file, I need to scan the pages, split the double pages and remove any edge marks such as punch holes, clean up the pages, set the relevant pages to be all the same size and alignment. I then run Omnipage (OCR) to generate the searchable text and then generate the pdf file.

Hopefully after all that, I end up with a presentable file. If you find missing pages, pages in the wrong order, anything else wrong with the file or simply want to make a comment, please drop me a line (see above).

It is my hope that you find the file of use to you personally – I know that I would have liked to have found some of these files years ago – they would have saved me a lot of time !

Colin Hinson

In the village of Blunham, Bedfordshire.

TEXAS INSTRUMENTS COMPUTER SOFTWARE



Congo Bongo is a trademark of SEGA ENTERPRISES, INC

ENTERTAINMENT CARTRIDGE

Designed for use with the TI-99/4A Home Computer only. The game can be played using the optional Joystick Controllers—sold separately.

You are a hunter on a jungle safari. Reach the mischievious Congo Bongo by escaping wild monkeys, skull-crushing coconuts, and poisonous snakes. Ominous jungle drums warn you of the dangers that lie ahead—but it's too late to turn back!



Congo Bongo™

Book developed and written by: Staff members of Texas Instruments Instructional Communications.

Copyright ©1984 by Texas Instruments Incorporated. Solid State Cartridge program and data base contents copyright ©1983 by Sega Enterprises, Inc.

See important warranty information at back of book.

Congo Bongo is a trademark of SEGA ENTERPRISES, INC.

You are a hunter on a safari. Journey up rocky cliffs and across the treacherous river in your search for Congo Bongo—king of the jungle. Beware of tropical dangers! You can lose your life if you come in contact with skull-crushing coconuts, poisonous snakes, or wild monkeys. Survive the other perils of the jungle to come face to face with Congo Bongo.

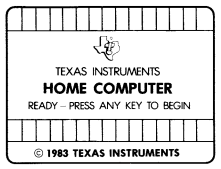
With Congo Bongo, you can

- Brave dangers on mountain cliffs and jungle river banks
- Enjoy lively graphics that enhance your adventure
- Hear sound effects that add to the excitement of your jungle safari
- Experience more challenging levels as your skills improve
- Select keyboard or Joystick Controllers

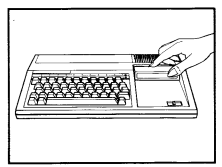
Inserting Solid State Cartridges is easy. If you have any problem inserting the cartridge, or if it is accidentally removed from the slot while in use, please see the "Maintenance and Service" section in this booklet.

Inserting the Cartridge

- 1. If you have been programming in BASIC, save your data before inserting a cartridge. When you insert a cartridge into the console, the computer automatically erases all data or program material you have entered and returns to the master title screen to begin the new program.
- 2. Be sure the cartridge is free of static electricity before inserting it into the computer (see the "Maintenance and Service" section in this booklet).
- 3. Turn the computer ON, and wait for the master title screen to appear.



4. Slide the cartridge into the slot on the console.



5. Press any key to make the master selection list appear. Then, press the appropriate number key for your selection.

Removing the Cartridge

- 1. To remove the cartridge at the end of play, press **QUIT** to return to the master title screen.
- 2. Remove the cartridge from the slot.

Journey through two jungle terrains. Your challenge is to first climb the steep mountain and then cross the great river to Congo Bongo's hideaway. You begin each safari with five hunters. Dangers threaten you at every turn. Be careful! With one false step, you lose a hunter and return to the beginning of the trail. When you reach Congo Bongo, your safari starts again at a faster pace and with new perils.

Climbing the Mountain	Losing a Hunter
Find your way to the top of the mountain by frying different paths. Use your skill and agility to avoid constant danger.	You begin each game with five hunters. The number of remaining hunters appears in the lower right corner of the screen.
You encounter	Hunters are lost when they
Steep cliffs	• Fall off a cliff
• Swift streams	• Fall into the water
• Skull-crushing coconuts	• Are struck by coconuts
• Poisonous snakes	• Are tossed off a cliff by wild monkeys
• Wild monkeys	Advancing to New Levels
Crossing the River Cross the river by jumping on lily pads,	You advance to the next level of play when you reach Congo Bongo's hideaway in the high cliffs on the far

Cross the river by jumping on hiy pads, hippos, islands, or fish.

You face

- Fast-moving waters
- Dangerous heights
- Charging rhinos

You advance to the next level of play when you reach Congo Bongo's hideaway in the high cliffs on the far river bank. The hunter returns to the foot of the jungle mountain to begin another climb. The game becomes more difficult as its speed increases and you encounter more wild beasts. When the title screen appears, press any key to begin. The hunter starts the safari at the bottom of the mountain. Move the hunter with either the keyboard or the Joystick Controllers. Make the hunter jump to cross streams and rivers. Beware of attacking monkeys! If one catches you, escape it by jumping. If two monkeys catch you, there is no escape. They throw you off the cliff!

Using the Keyboard

Move the hunter by pressing these keys.

Press	Action
(→) D	Moves hunter right
(←) S	Moves hunter left
(†) E	Moves hunter up
(↓) X	Moves hunter down
Y	Makes hunter jump

Using the Joystick Controllers

Move the hunter by using the Joystick Controllers.

Press	Action
Lever right	Moves hunter right
Leverleft	Moves hunter left
Lever forward (away from FIRE button)	Moves hunter up
Lever backward (toward FIRE button)	Moves hunter down
FIRE button	Makes hunter jump

Note: The **ALPHA LOCK** must be in the OFF (up) position when Joystick Controllers are used.

Earn points for each step your hunter takes on the safari. Score additional points by jumping while climbing the mountain. The game ends when you lose five hunters. You can end the game at any time by pressing QUIT.

Scoring

Your score is automatically calculated and appears on the screen.

Action	Points	
Takes a step	10	
Jumps while climbing mountain	190	

Ending the Game

The game ends when you

- Lose five hunters
- Press QUIT

Cartridges are durable devices, but they should be handled with the same care you would give any other piece of software media. Information concerning use and service can be found in your User's Reference Guide.

Caring for the Cartridge

Keep the cartridge clean and dry.

Caution: The contents of a cartridge can be damaged by static electricity discharges.

Static electricity buildups are more likely to occur when the humidity of the air is low (during winter and in areas with dry climates). To avoid damaging the cartridge, touch any metal object (a doorknob, a desklamp, etc.) before handling it.

If static electricity is a problem where you live, you may want to buy a special carpet treatment that reduces static buildup. These preparations are usually available from hardware and office supply dealers.

In Case of Difficulty

If the cartridge programs do not appear to be operating properly, return to the master title screen by pressing **QUIT**. Withdraw the cartridge, align it with the cartridge opening, and carefully reinsert it. Then press any key to make the master selection screen appear. (**Note:** In some instances, it may be necessary to turn the computer off, wait several seconds, and then turn it on again.)

If the cartridge is removed from the slot while the cartridge contents are being used, the computer may behave erratically. To restore the computer to normal operation, turn the computer off and wait a few seconds. Then, reinsert the cartridge and turn the computer on again.

TI-99/4A	
Press	Action
(→) D	Moves hunter right.
(←) S	Moves hunter left.
(†) E	Moves hunter up.
(↓) X	Moves hunter down.
Y	Makes hunter jump.
FCTN = (QUIT)	Returns to the master title screen.

If the optional Joystick Controllers are used, you have four directions to maneuver the hunter. Move the lever in the desired direction. Press the joystick **FIRE** button to make the hunter jump.

Note: The **ALPHA LOCK** must be in the OFF (up) position when using the Joystick Controllers.

Texas Instruments invented the integrated circuit, the microprocessor, and the microcomputer. Being first is our tradition.

