

A HOUSE OF GLASS  
BY AN ABANDONED LAKE  
USING ALL AVAILABLE LIGHTING  
INHABITED BY CHILDREN AND OLD PEOPLE

- Research Journal
- Exhibition Journal

A House of Dust, Allison Knowles, 1968-

```
In [ ] :  
In [2]: from time import sleep  
print("hello")  
sleep(5)  
print("hello again")  
hello  
hello again  
In [ ] :  
provided that the above  
# purpose with or without fee is hereby granted,  
distribute this software for any  
# Permission to use, copy, modify, and/or  
# Original by Allison Knowles & James Tenney, 1967  
Montfort <n1ckm@n1ckm.com>  
# A House of Dust, copyright (c) 2014 Nick  
#  
# THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR  
DISCLAIMS ALL WARRANTIES  
# WITH REGARD TO THIS SOFTWARE INCLUDING ALL  
IMPLIED WARRANTIES OF  
# MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL  
THE AUTHOR BE LIABLE FOR ANY  
# SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL  
DAMAGES OR ANY DAMAGES  
# WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR  
PROFITS, WHETHER IN AN  
# ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS  
ACTION, ARISING OUT OF OR  
# IN CONNECTION WITH THE USE OR PERFORMANCE OF  
THIS SOFTWARE.  
#  
# Updated 10 March 2015 to remove a duplicate  
value in "place".  
# Updated 17 November 2015 to remove a near-  
duplicate value in "inhabitants".  
# Updated 31 May 2018 to add compatibility with  
Python 3 (Python 2 still works)
```

```
from random import choice

material = ['SAND', 'DUST', 'LEAVES', 'PAPER', 'TIN',
            'ROOTS', 'BRICK', 'STONE', 'DISCARDED CLOTHING',
            'GLASS', 'STEEL', 'PLASTIC', 'MUD', 'BROKEN DISHES',
            'WOOD', 'STRAW', 'WEEDS']

location = ['IN A GREEN, MOSSY TERRAIN', 'IN AN
OVERPOPULATED AREA', 'BY THE SEA', 'BY AN ABANDONED
LAKE', 'IN A DESERTED FACTORY', 'IN DENSE WOODS', 'IN
JAPAN', 'AMONG SMALL HILLS', 'IN SOUTHERN FRANCE',
'AMONG HIGH MOUNTAINS', 'ON AN ISLAND', 'IN A COLD,
WINDY CLIMATE', 'IN A PLACE WITH BOTH HEAVY RAIN AND
BRIGHT SUN', 'IN A DESERTED AIRPORT', 'IN A HOT
CLIMATE', 'INSIDE A MOUNTAIN', 'ON THE SEA', 'IN
MICHIGAN', 'IN HEAVY JUNGLE UNDERGROWTH', 'BY A RIVER',
'AMONG OTHER HOUSES', 'IN A DESERTED CHURCH', 'IN A
METROPOLIS', 'UNDERWATER']

light_source = ['CANDLES', 'ALL AVAILABLE LIGHTING',
'ELECTRICITY', 'NATURAL LIGHT']

inhabitants = ['PEOPLE WHO SLEEP VERY LITTLE',
'VEGETARIANS', 'HORSES AND BIRDS', 'PEOPLE SPEAKING
MANY LANGUAGES WEARING LITTLE OR NO CLOTHING', 'ALL
RACES OF MEN REPRESENTED WEARING PREDOMINANTLY RED
CLOTHING', 'CHILDREN AND OLD PEOPLE', 'VARIOUS BIRDS
AND FISH', 'LOVERS', 'PEOPLE WHO ENJOY EATING TOGETHER',
'PEOPLE WHO EAT A GREAT DEAL', 'COLLECTORS OF ALL
TYPES', 'FRIENDS AND ENEMIES', 'PEOPLE WHO SLEEP ALMOST
ALL THE TIME', 'VERY TALL PEOPLE', 'AMERICAN INDIANS',
'LITTLE BOYS', 'PEOPLE FROM MANY WALKS OF LIFE',
'NEGROS WEARING ALL COLORS', 'FRIENDS', 'FRENCH AND
GERMAN SPEAKING PEOPLE', 'FISHERMEN AND FAMILIES',
'PEOPLE WHO LOVE TO READ']

print('')
print('A HOUSE OF ' + choice(material))
print('      ' + choice(location))
print('          USING ' + choice(light_source))
print('          INHABITED BY ' +
```

```
choice(inhabitants))
print('')
```