```
# core.py
import boto3
import newscheck.config as config
import newscheck.stock as stock
from newscheck.util import *

def find_bad_articles(bucket_name):
    client = boto3.client('s3', region_name=config.REGION_NAME)

for page in get_pages(client, bucket_name=bucket_name, prefix=config.PREFIX):
    for key in keys_from(page):
        lines = get_file(client, bucket_name, key)
        if check_article(lines, config.THRESHOLD, stock.TICKER_SYMBOLS):
        yield key
```

