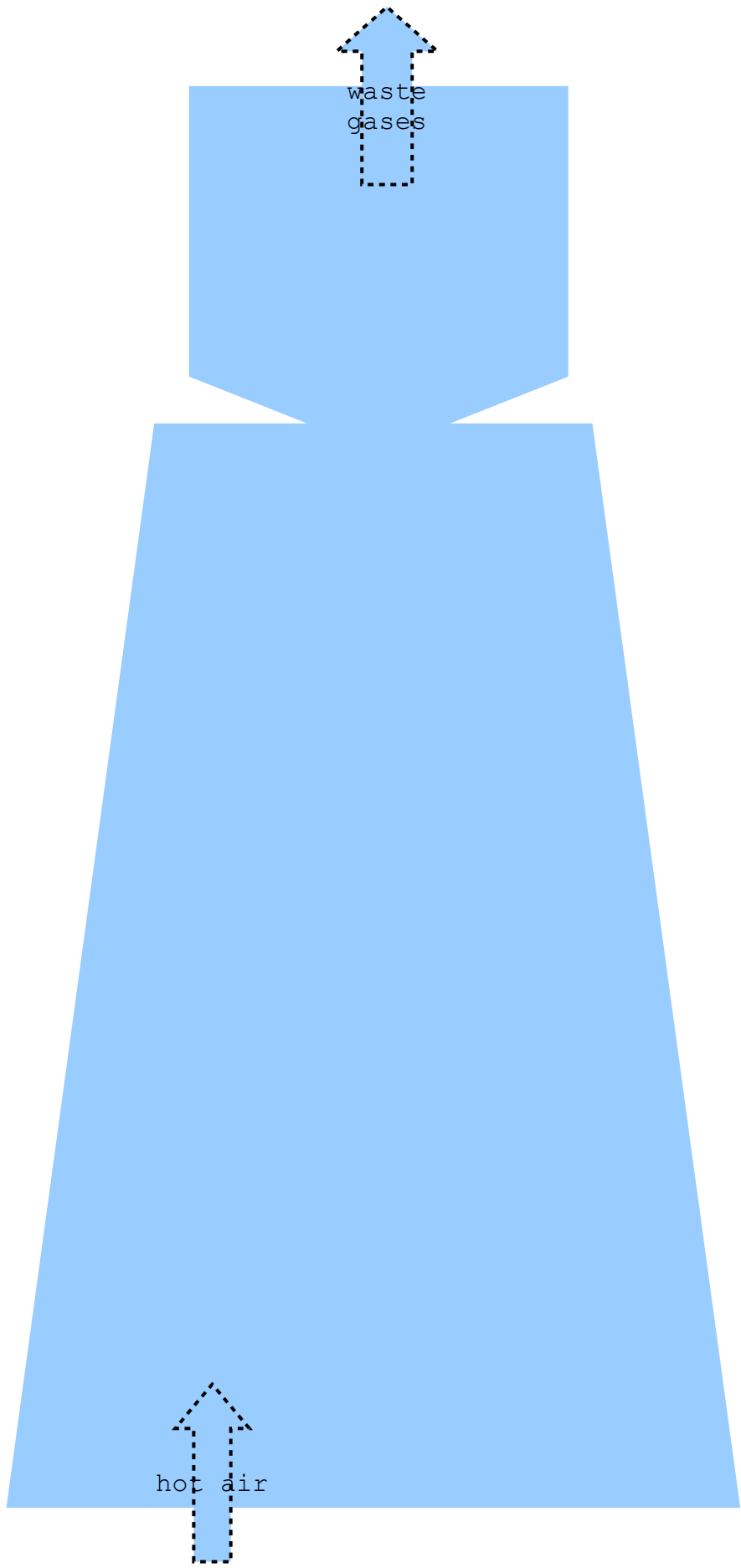
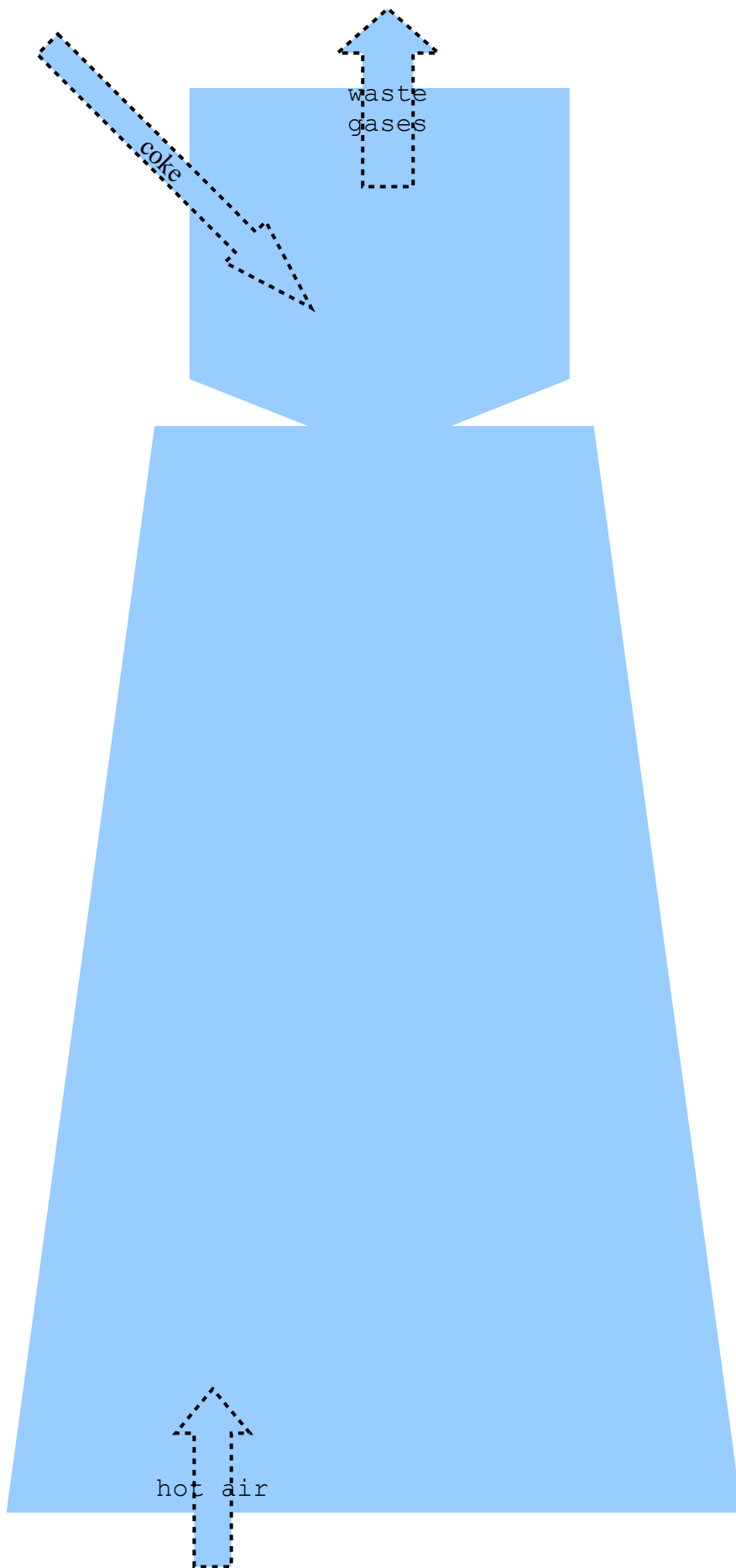


Key

- Oxygen comes from hot air.
- Carbon comes from coke.
- Iron oxide and silicon oxide (rocky material) comes from iron ore.
- Calcium carbonate comes from limestone.

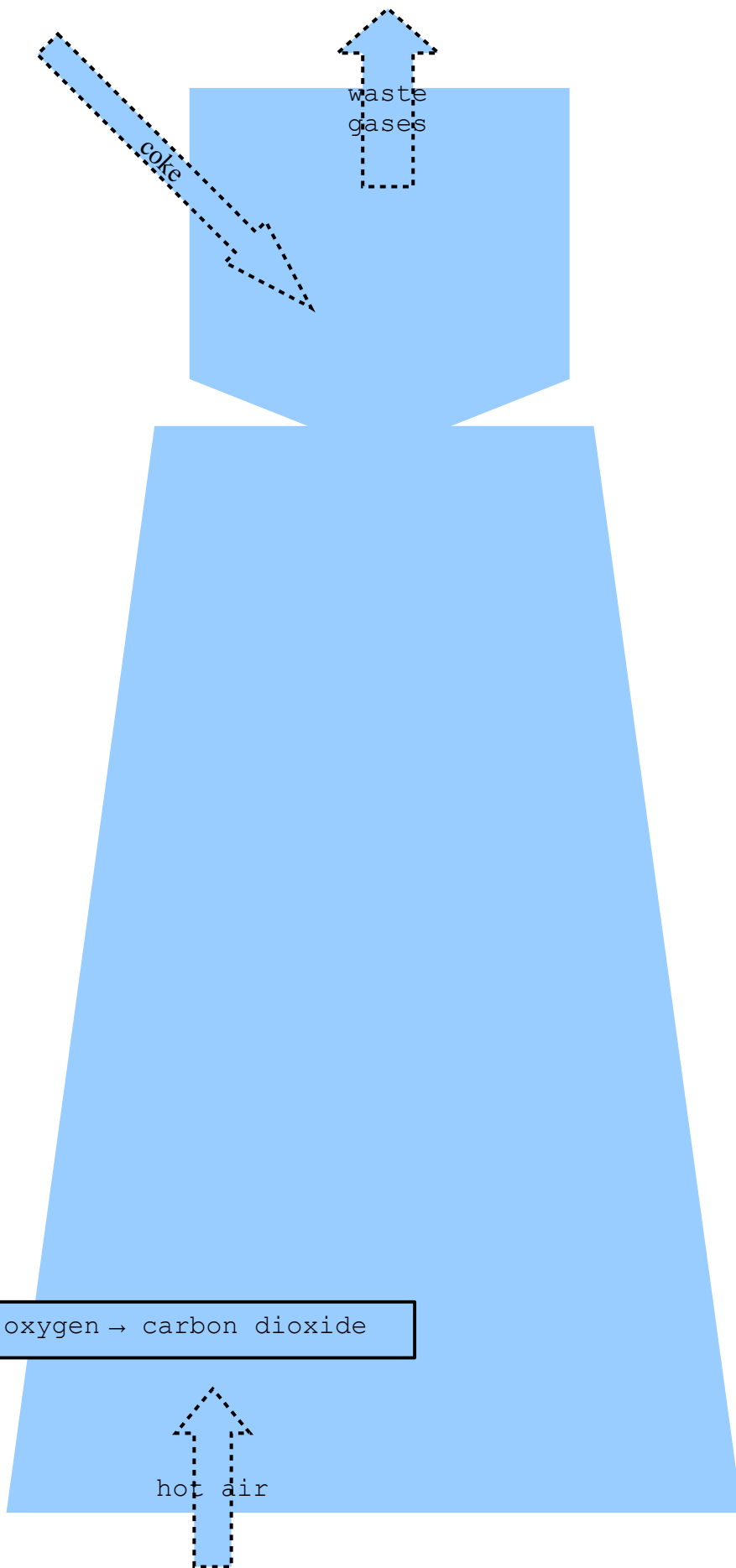


Key



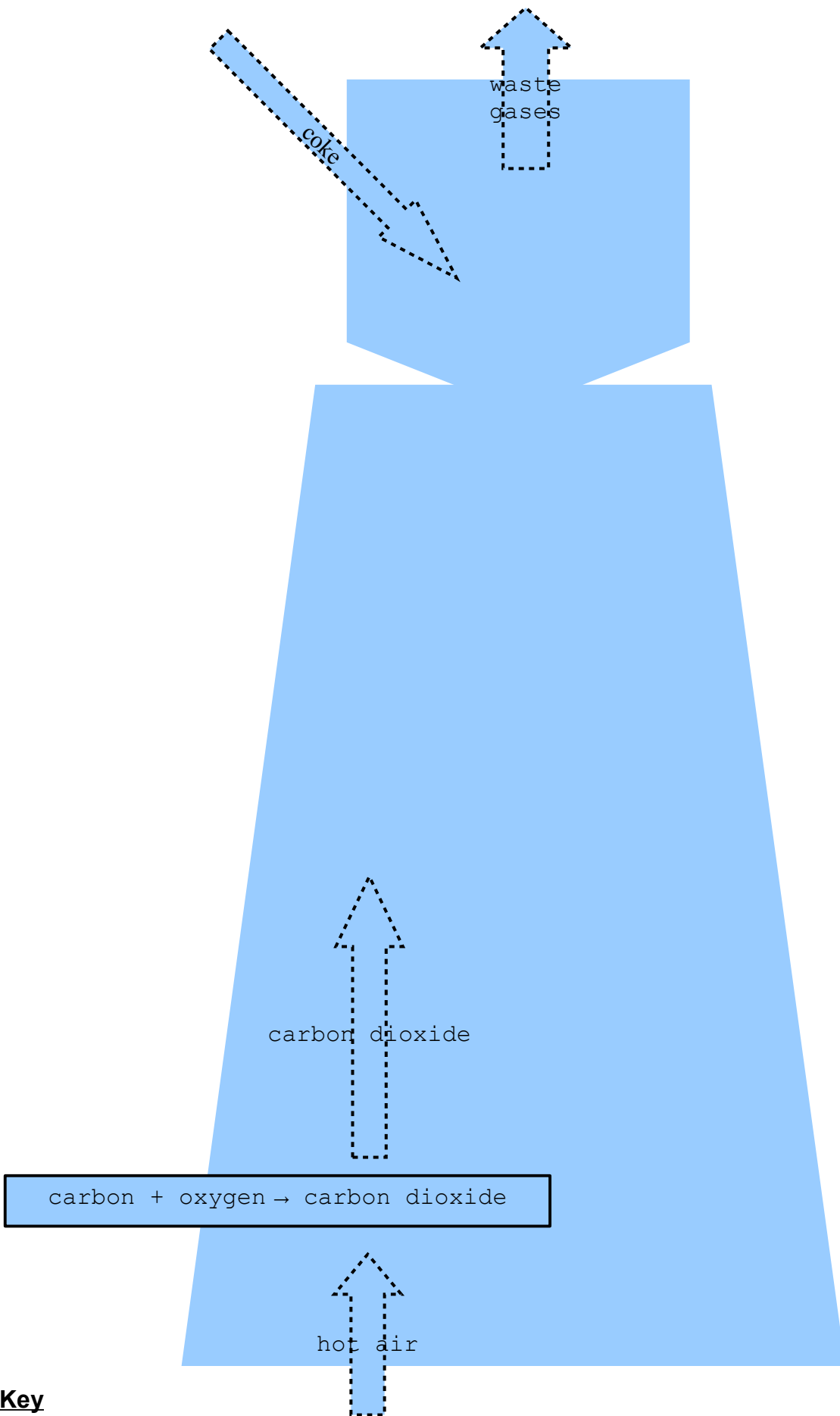
Key

- Oxygen comes from hot air.
- Carbon comes from coke.



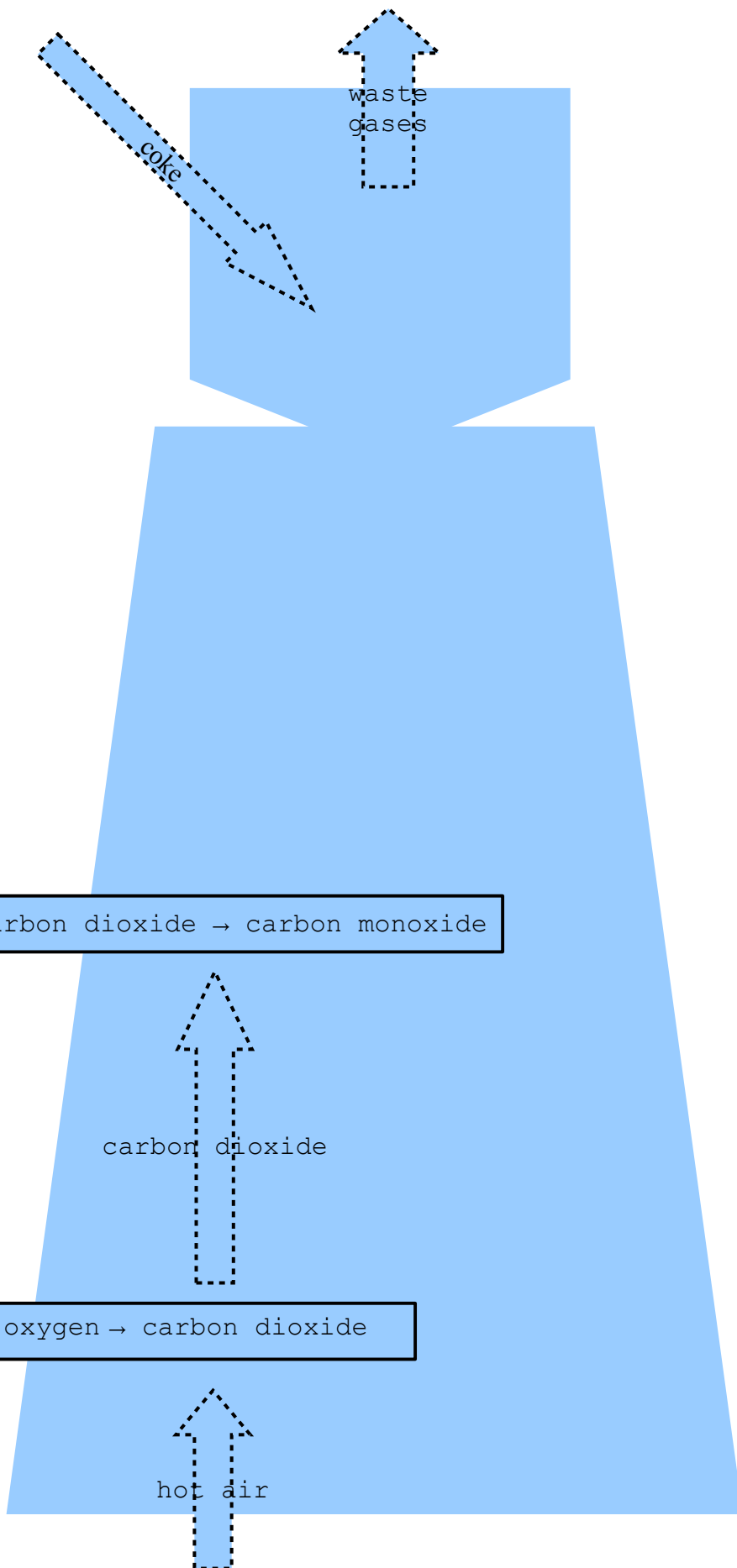
Key

- Oxygen comes from hot air.
- Carbon comes from coke.



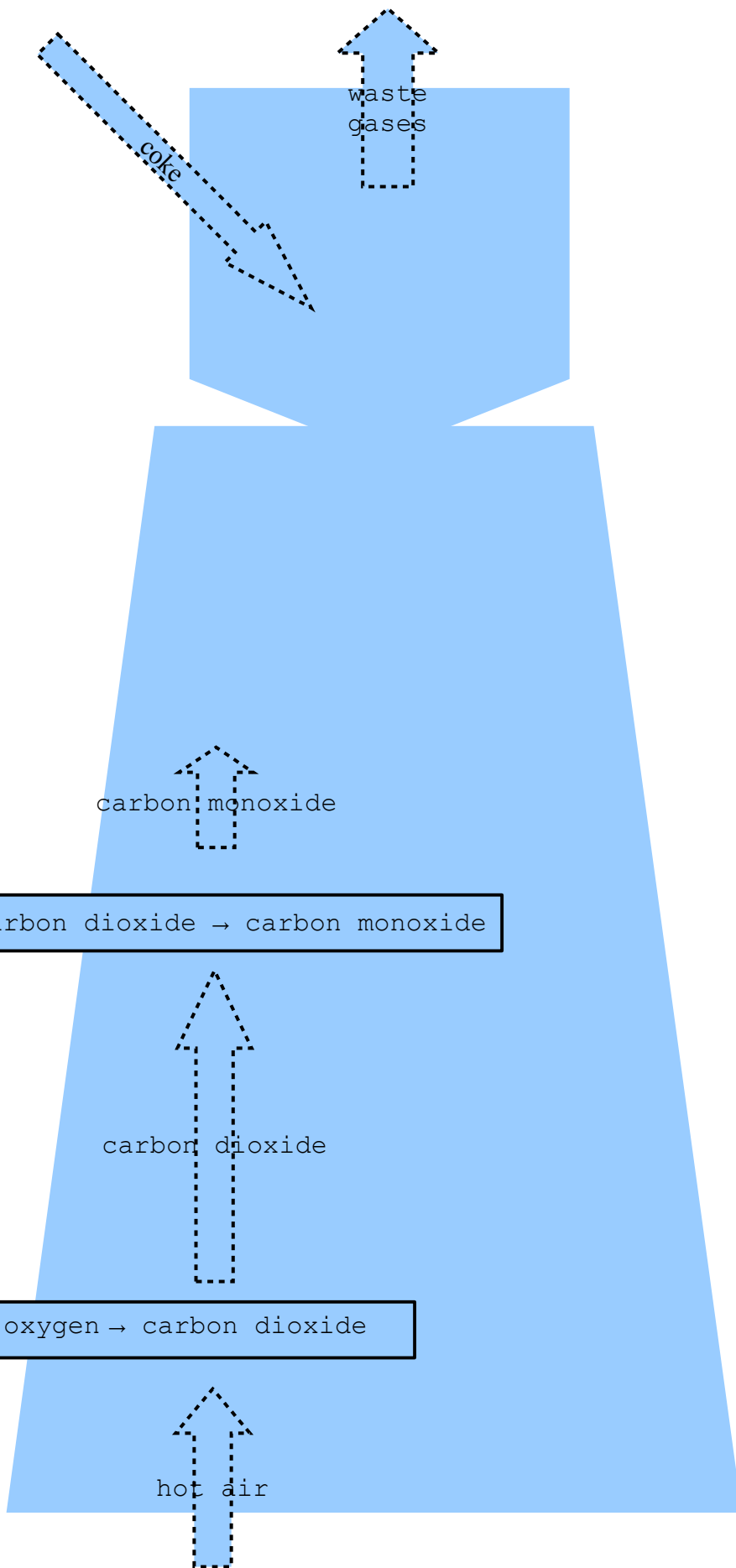
Key

- Oxygen comes from hot air.
- Carbon comes from coke.



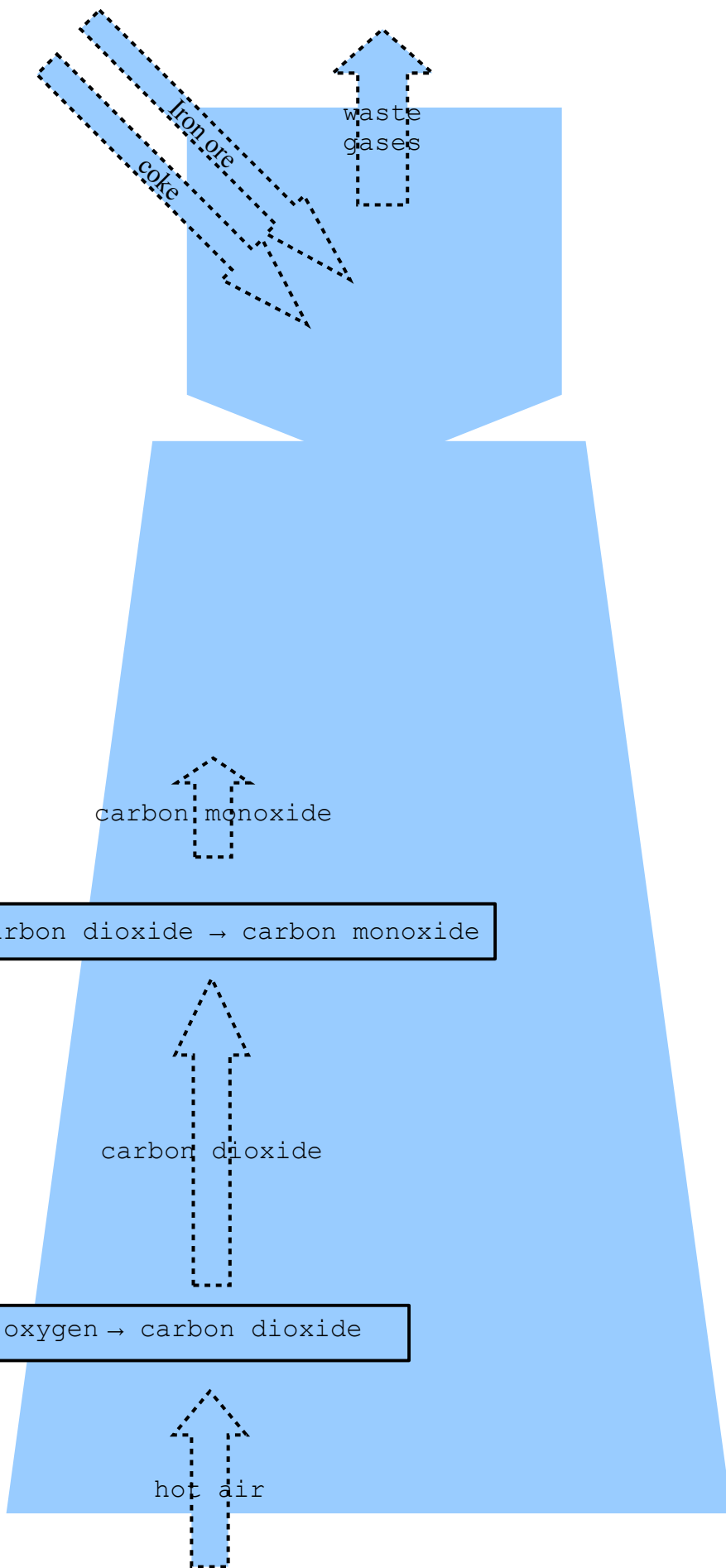
Key

- Oxygen comes from hot air.
- Carbon comes from coke.



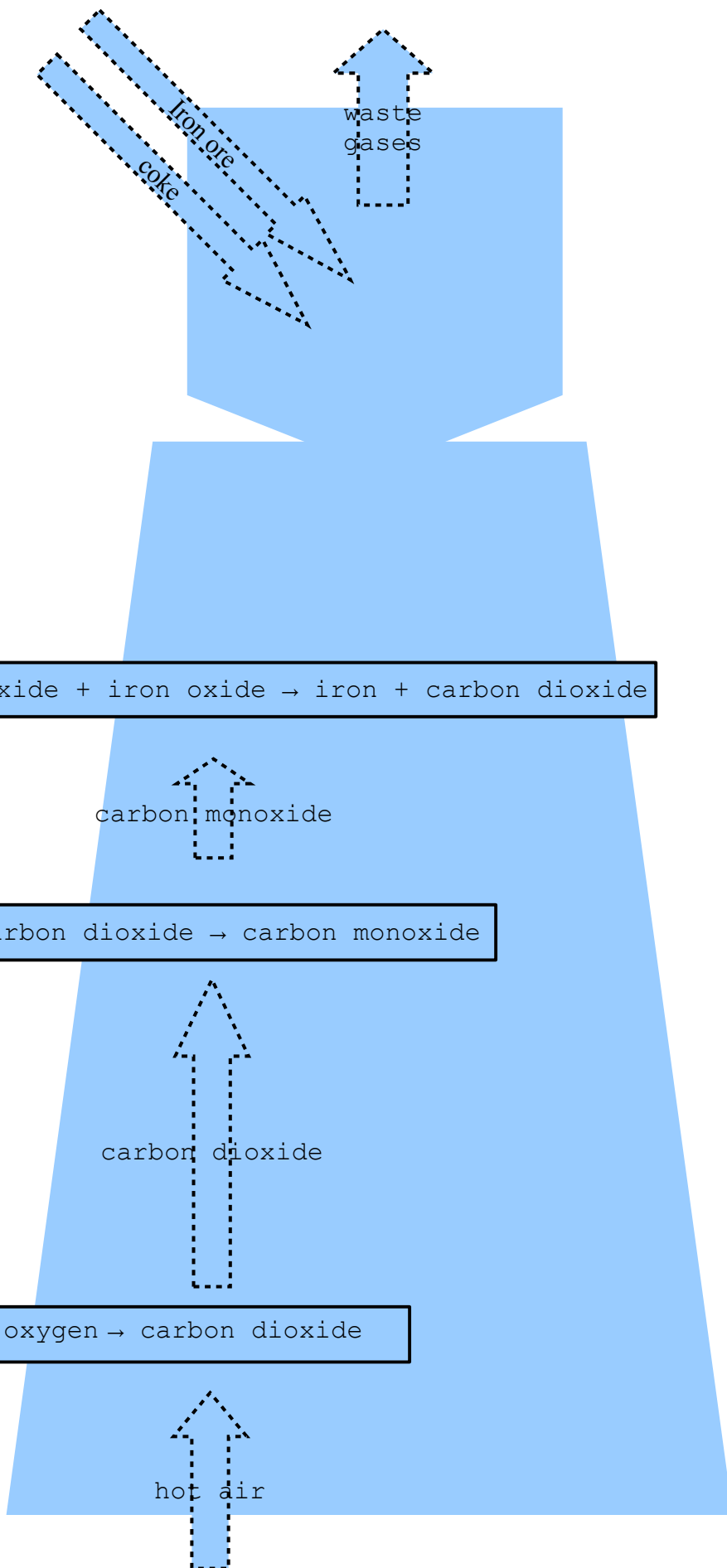
Key

- Oxygen comes from hot air.
- Carbon comes from coke.



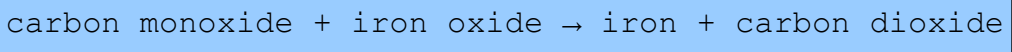
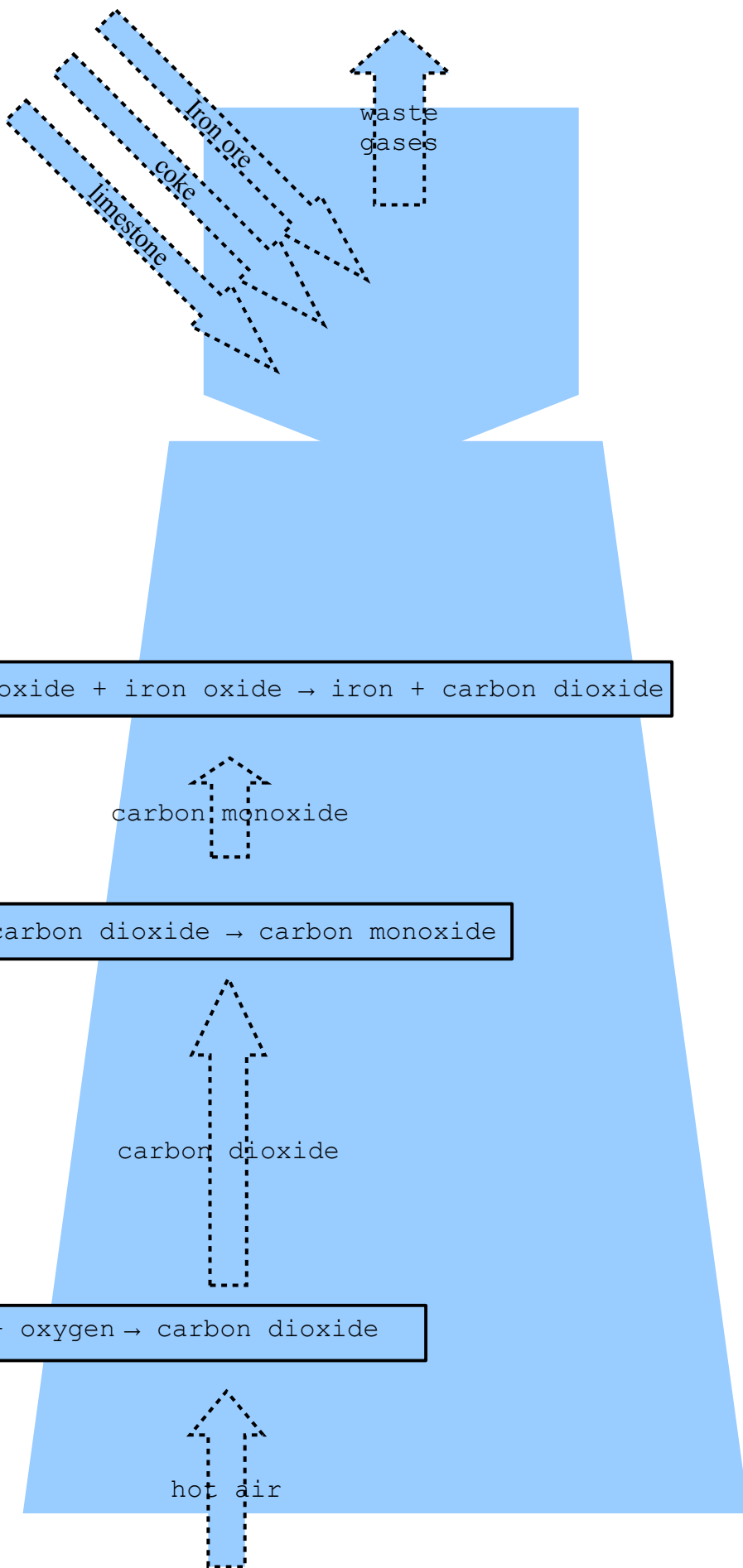
Key

- Oxygen comes from hot air.
- Carbon comes from coke.
- Iron oxide and silicon oxide (rocky material) comes from iron ore.

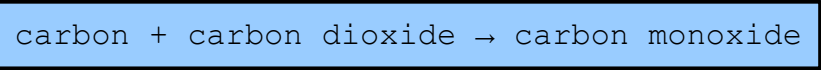


Key

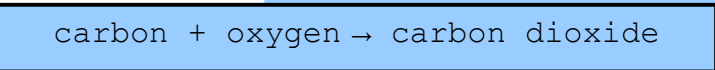
- Oxygen comes from hot air.
- Carbon comes from coke.
- Iron oxide and silicon oxide (rocky material) comes from iron ore.



carbon monoxide



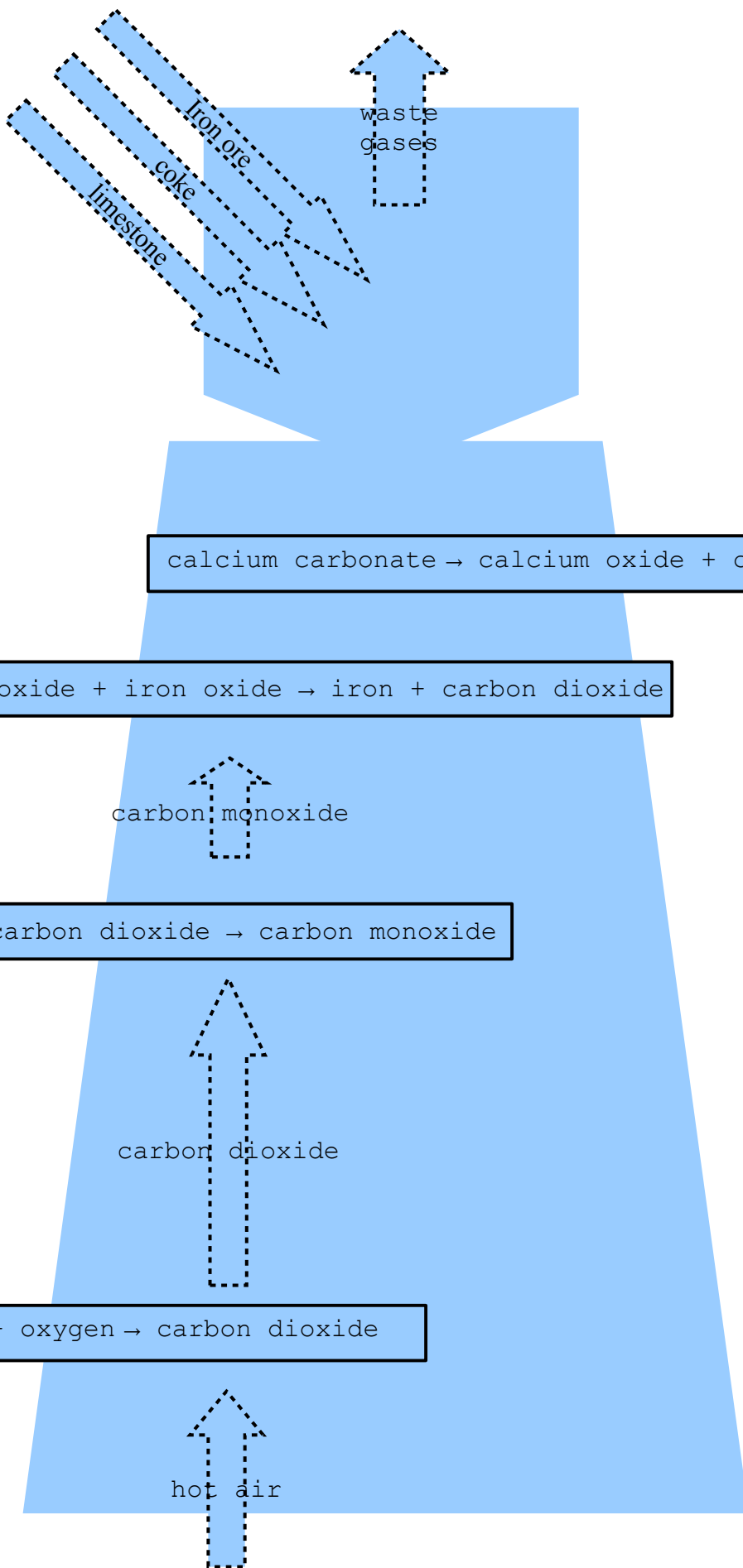
carbon dioxide



hot air

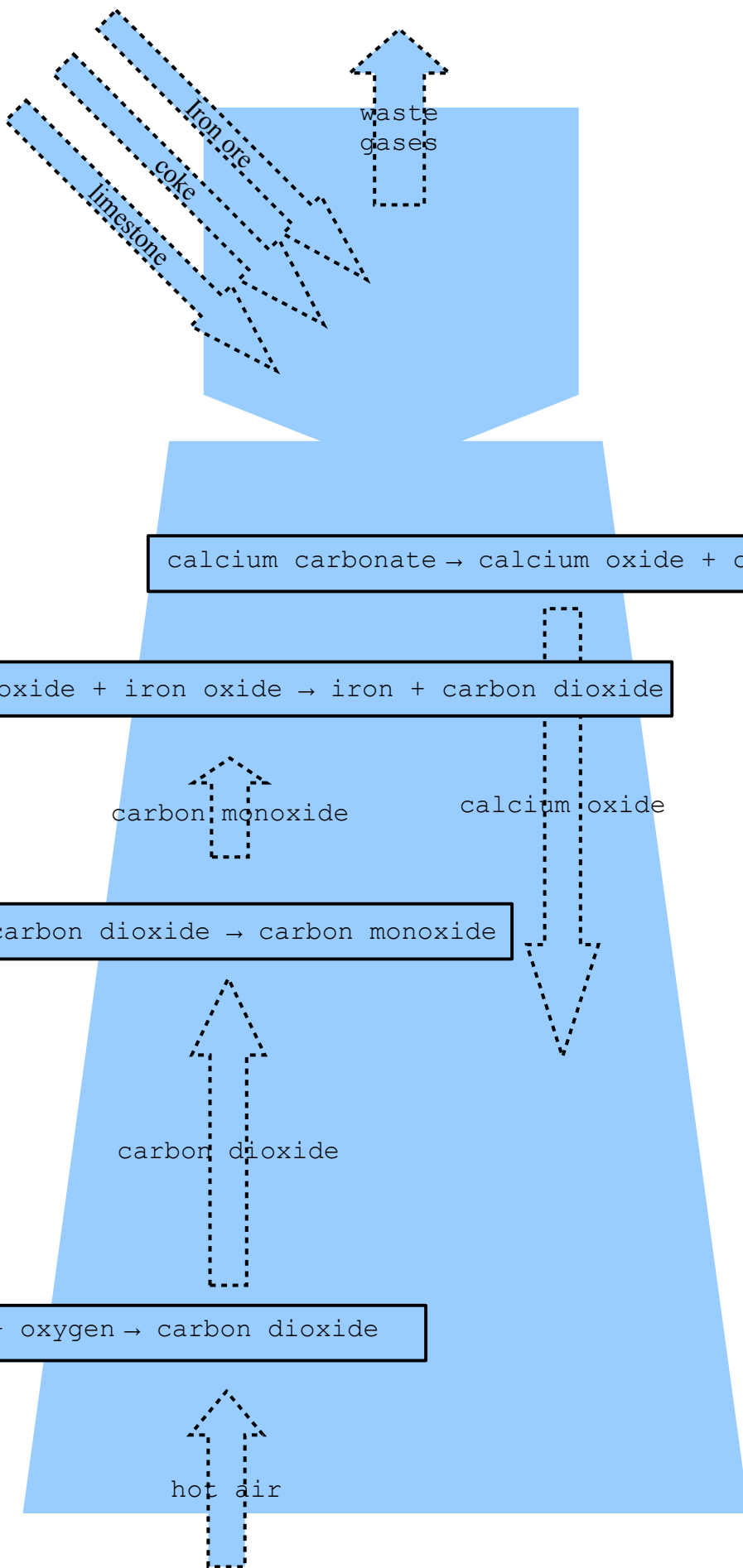
Key

- Oxygen comes from hot air.
- Carbon comes from coke.
- Iron oxide and silicon oxide (rocky material) comes from iron ore.
- Calcium carbonate comes from limestone.



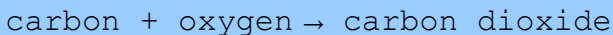
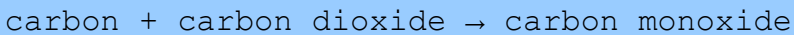
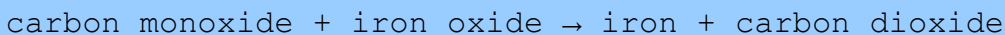
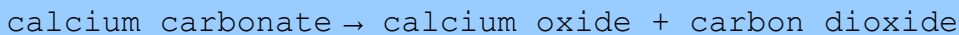
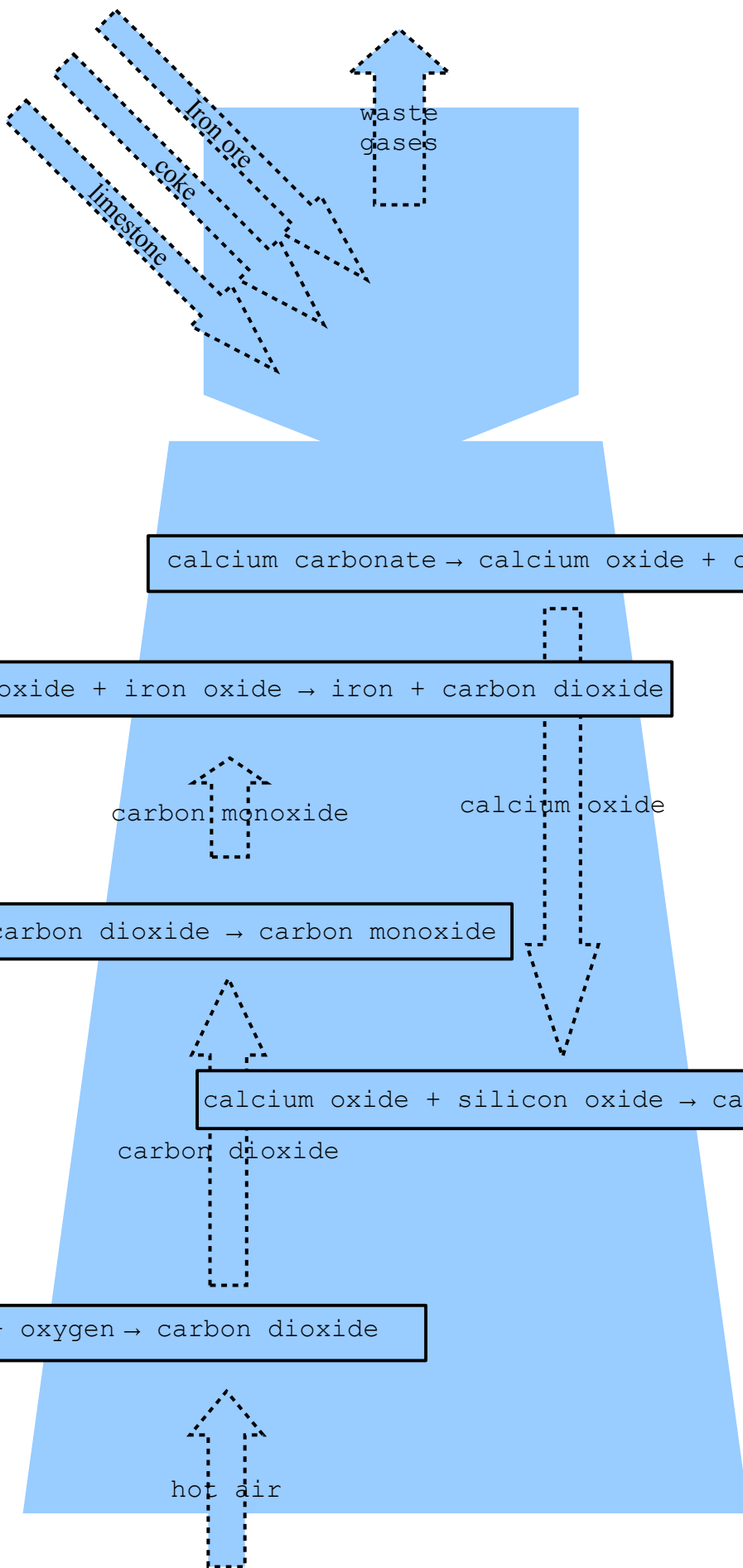
Key

- Oxygen comes from hot air.
- Carbon comes from coke.
- Iron oxide and silicon oxide (rocky material) comes from iron ore.
- Calcium carbonate comes from limestone.



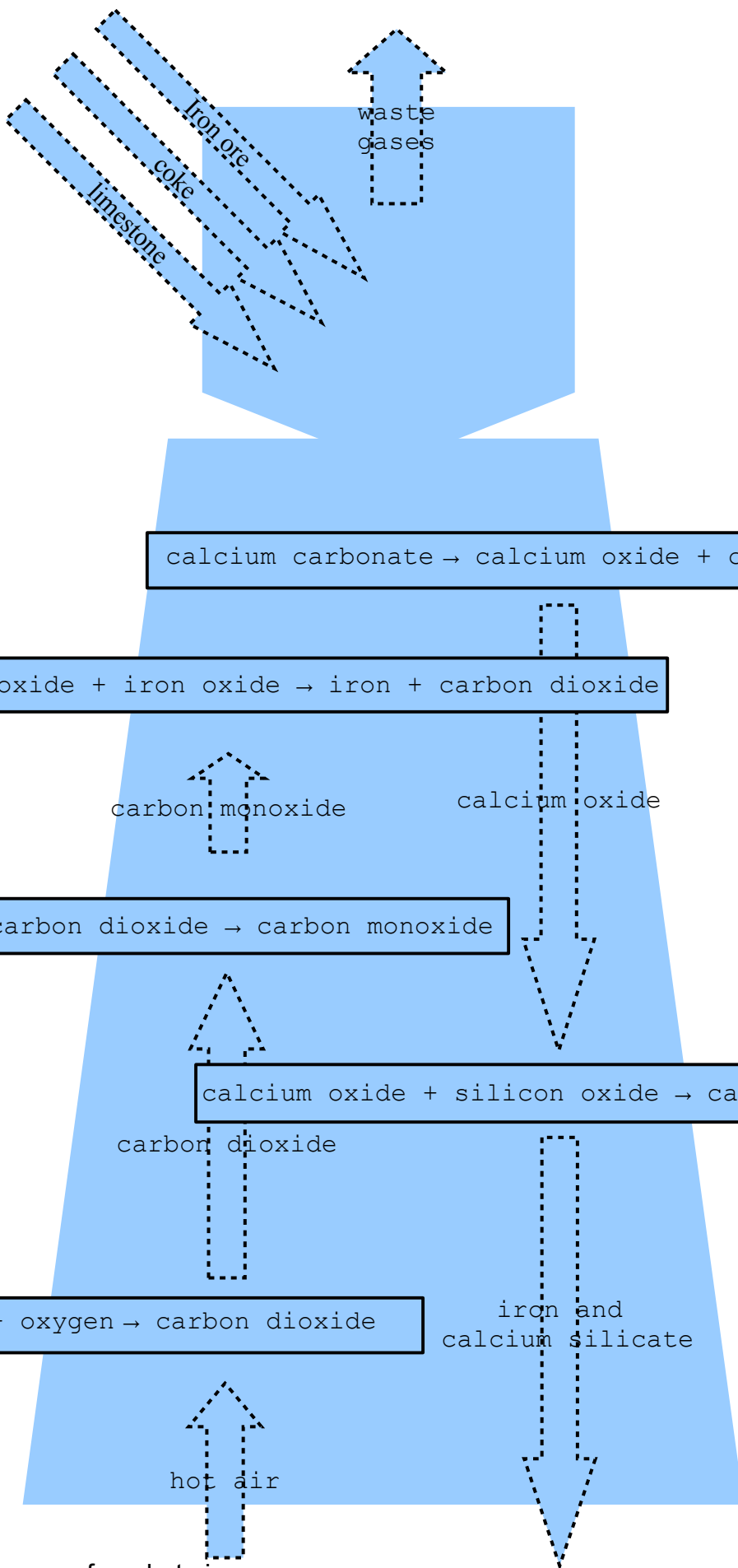
Key

- Oxygen comes from hot air.
- Carbon comes from coke.
- **Iron oxide and silicon oxide (rocky material) comes from iron ore.**
- Calcium carbonate comes from limestone.



Key

- Oxygen comes from hot air.
- Carbon comes from coke.
- Iron oxide and silicon oxide (rocky material) comes from iron ore.
- Calcium carbonate comes from limestone.



Key

- Oxygen comes from hot air.
- Carbon comes from coke.
- Iron oxide and silicon oxide (rocky material) comes from iron ore.
- Calcium carbonate comes from limestone.