Mild and lasting

- insolent

⇒ fully opined as del probthes.

1. Interspe
2. Appielt handbill
   a. To order too
3. Repeat (7,..)
   a. 1 take
   b. 2 cycle

4. Amendment: Opposing specimen (..)
Lean production

1. Identify value (customer value)
2. Map value process
3. Increase flow by eliminating waste
4. Sustain value

What is the particular value for the QM&B conference?

Introduction/conclusion.

Table: relation

<table>
<thead>
<tr>
<th>relation with</th>
<th>discussion</th>
</tr>
</thead>
<tbody>
<tr>
<td>in place</td>
<td>results</td>
</tr>
<tr>
<td>factors</td>
<td></td>
</tr>
</tbody>
</table>
Break of flow is the study of waste.
What is the value for the reader.

1) State purpose

2) Writing papers through the process

as PCA.

\[ P \rightarrow \text{plan in nice} \]
\[ \quad \text{sub} \quad \]
\[ \quad \text{check or absent} \]
\[ \quad A \rightarrow \text{correct in action} \]

Plan - abstract
Do - do like do
Check - consistent and simple?
Action - correct in action
PDCA relative to process improvement and product control.
Current method for writing paper. = Elsevier process

Q1R = we study the Sorensen method.

Sorensen = had = better up
Good = top down

but "put it" if it became difficult.
My feeling is that it might be a good idea to multi
backwards.

1. title
2. action
3. value

Check: 4. Initial discussion

Do: 5. Rethink

Plan: 6. Method

Achieve = Recheck process

Plan = Rethink

Process

Check
= evaluate

Process

Plan = Rethink

= experiment
PDCA - QIR

- Plan
- Do
- Check
- Act

Flow chart for writing papers:

1. Title
2. Abstract
3. Introduction
4. Results
5. Method
6. Conclusion
Conclusion

1. skunk
2. farbette