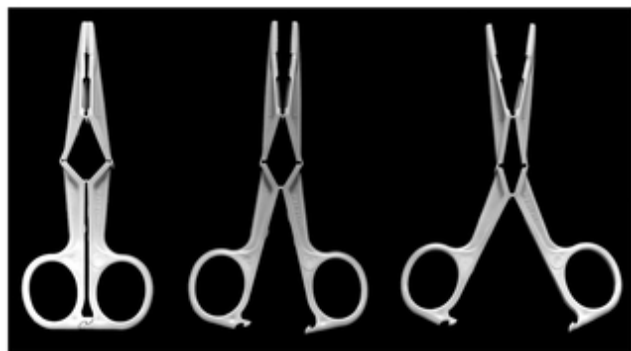
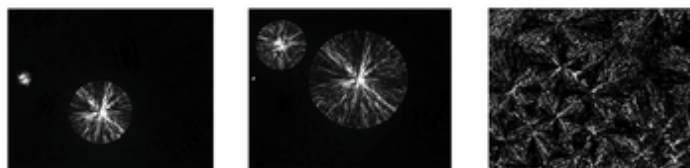


Introduction to Plastics Engineering

Vijay K. Stokes

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ग्रन्थोऽयमर्प्यते पत्न्यै प्रभायै प्रीतिपूर्वकम् ।
पञ्चाशद्वर्षपर्यन्तं स्नेहाद्धर्मचरिणावे ॥

यह ग्रन्थ प्रिय पत्नी प्रभा के पचास वर्षों से भी अधिक दाम्पत्य की धर्मचर्या में
स्नेहसिक्त अवलम्बन को समर्पित है।

*dui biE dOsha bOrsha ka ubi bakO sata dENiE tEi
jO pothi apNi ThOldi prOba lE meri Zani ka ubi behTa.*

This book is dedicated to my wife Prabha
in recognition of over fifty years of loving support.

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