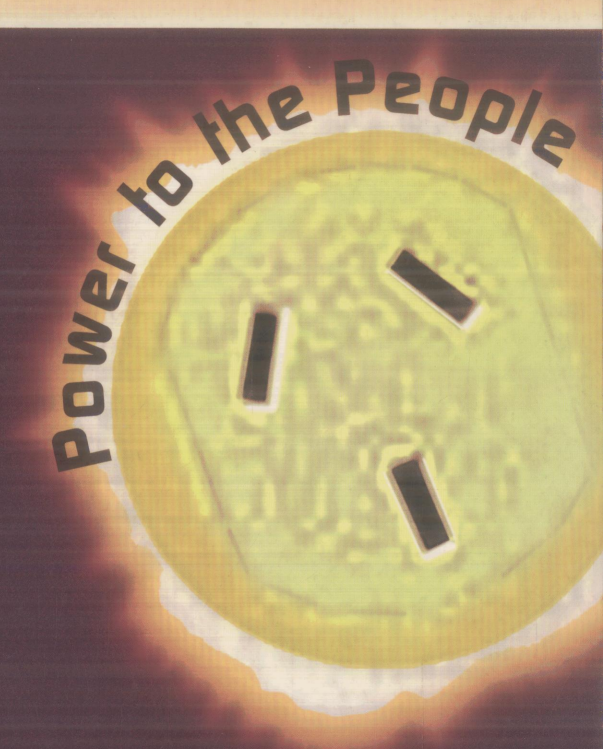
MARTIN GREEN



UNSW PRESS SUNLIGHT to ELECTRICITY USING SOLAR CELLS

CONTENTS

Pretace 6	
1	Introduction 7
2	Quantum physics, semiconductors and solar cells 13
3	The story so far: a history of photovoltaics 22
4	Technological evolution: the thick and the thin 31
5	How can solar cells be used? 43
6	Photovoltaics on the family home 54
7	Architectural photovoltaics 64
8	Energy for the developing world 72
9	Power for the future 85
Glossary 87 Useful contacts 89	

Index 91