

# Research Disclosures (RD) Coverage

## Publisher Details

### Europe & Rest of the World

Research Disclosure  
 Questel Ireland Ltd  
 Killernan  
 Kilmaine  
 County Mayo  
 IRELAND

### USA, Canada & South America

Research Disclosure  
 Questel Orbit, Inc  
 1725 Duke ST  
 Suite 530  
 Alexandria VA 22314  
 USA

Web: <https://www.researchdisclosure.com/>

## Description

*Research Disclosure* is a defensive-type publication, serving the scientific and patent communities worldwide. The journal is published every month as a paper journal and online database product and contains abstracts describing new discoveries or inventions. The pages of the journal are available to companies who, due to the special nature of the invention, seek a low cost alternative, or supplement, to obtaining patents and require prompt publication whilst maintaining freedom for their own use of that invention.

In effect, the act of publication bars others from obtaining patent rights on the invention described, because the effective date of publication establishes prior art. Disclosures in the journal may be accredited or published anonymously in order to protect company confidentiality.

In many case companies use the publication to supplement the filing of a patent application, especially as patent office patent examiners are required to search *Research Disclosure* by mandate of the *Patent Co-operation Treaty*. Over 50 years of continuous publication many companies and inventors have successfully relied on *Research Disclosure's* publication date in subsequent legal proceedings.

## DWPI Coverage

Kind	DWPI Start Dates
A Research Disclosures	10 January 1978

For coverage between 1978 and 2001, DWPI publication dates are the 10<sup>th</sup> and application dates the 20<sup>th</sup> of each journal publication month. For 2001 onwards, both DWPI publication and application dates are the 10<sup>th</sup> of each journal publication month.

DWPI Data elements	Notes
✓ Bibliographic data	
✓ English value-add title and abstract	
✓ Manual Codes	Chemical (CPI) and Electrical (EPI)
✓ Chemical Indexing	DCR, Chemical Fragmentation, Polymer and Markush

## Numeration

### *Published Journal Documents*

Publication Numbers			
Original Data	Derwent Innovation	Dialog	STN
NNNNNN	RDNNNNNN	RD NNNNNN	RDNNNNNN
166016	RD166016	RD 166016	RD166016

NNNNNN                    6 digit disclosure number

Application Numbers*			
Original Data	Derwent Innovation	Dialog	STN
N/A	RDYYYYNNNNNNA	RD YYYYNNNNNN	RDYYYY-NNNNNN
N/A	RD2011571059A	RD 2011571059	RD2011-571059

YYYY                    4 digits representing the year of publication

NNNNNN                    6 digit disclosure number

nnnnnnn                    7 digit disclosure number

*\*Full coverage of application numbers commenced from DWPI update 199216.*